					Comments + indication of the proficient user for some UK
Reference mail	TARIC co		Product description	Status	suspensions.
	0710809550 0712390031.0		#Bamboo shoots, frozen, not put up for retail sale# #Mushrooms, excluding mushrooms of the genus Agaricus, dried, whole or	≥15000/green ≥15000/green	
	0804100030		#Dates, fresh or dried, for use in the manufacture (excluding packing) of pro-		Higher duty free imports from Israel and Jordan + high imports
1984/1/2001	0811909520		#Boysenberries, frozen, not containing added sugar, not put up for retail sale	≥15000/green	from Tunisia.
	0811909530		#Pineapple ( Ananas comosus ), in pieces, frozen#	≥15000/green	High duty free imports from Costa Rica and Vietnam.
	0811909540		#Rose-hips, uncooked or cooked by steaming or boiling in water, frozen, not	≥15000/green	Higher duty free imports from Ukraine, Chile, Serbia.
	1513211020, 1 1515609910		#Palm oil, coconut (copra) oil, palm kernel oil, for the manufacture of:#### #Microbial oil, refined or semi-refined, containing by weight 35 % or more bi	≥15000/green ≥15000/green	
1959/1/2002	1515909992		#Vegetable oil, refined or semi-refined, containing by weight 35 % or more b	≥15000/green	
4960995/2018 231801/2009	1516201000 1516209620		#Hydrogenated castor oil, so called 'opal-wax'# #Jojoba oil, hydrogenated and interesterified, without any further chemical i	≥15000/green <15000/red	
1998/3/2001	1902301040		#Glass noodles containing 60 % or more by weight of mung bean starch in in		
1276/2/2000	2005910010		#Bamboo shoots, prepared or preserved, in immediate packings of a net con		
1113066/2012	2007995083, 2	2007995093	#Mango puree concentrate, obtained by cooking:### # of the Genus Mangi	≥15000/green	Higher duty free imports from MX, PE, CO, EG, under preference 300
1112993/2012	2007995084, 2	007995094	#Papaya puree concentrate, obtained by cooking:### # of the Genus Carica	≥15000/green	
1112921/2012 635208/2010	2007995085, 2		#Guava puree concentrate, obtained by cooking:### # of the Genus Psidium		W.L. 1. (
635208/2010	2008994894		#Mango puree:### # not from concentrate, # of the genus Mangifera, # of	≥15000/green	Higher duty free imports under preference 300 from MX, CO, EG and other FTA countries.
	2008999935		#Frozen pulp from acai berries:### # hydrated and pasteurised, # separated		
1194/2009 1142/2009	2009493091 2009813110		#Pineapple juice, other than in powder form:## # with a Brix value of more! #Cranberry juice concentrate:### # of a Brix value of 40 or more but not mo	≥15000/green	
837921/2014	2009897313, 2		#Passion fruit juice and passion fruit juice concentrate, whether or not froze		Higher possibility to import from PE, EC, VN.
	2009897920		#Frozen boysenberry juice concentrate with a Brix value of 61 or more, but n		
448996/2013 837964/2014	2009897930		#Frozen acerola juice concentrate :### # with a Brix value of more than 48 b #Passion fruit juice and passion fruit juice concentrate, whether or not froze		Higher Duty free imports from Peru, Ecuador and Vietnam
	2106102020		#Soya protein concentrate having a protein content by weight, calculated on		Trigiter buty free imports from Ferd, cedador and viction
1959/3/2002	2106102030		#Preparation on the base of soya protein isolate, containing by weight 6,6 %	<15000/red	Higher duty free impacts under note on 200 force CR 1 CV
3090446/2013	z100909845, 1	.>01303939	#Preparation in powder form containing by weight:### # 15 % or more but i	UK suspdeletion or EU27 producer	Higher duty free imports under preference 300 from GB and CH
816194/2014			#Mixture of xylenol-isomers and ethyl phenol-isomers, with a total xylenol co	<15000/red	
3082494/2013 3015845/2014, 30	2707999910		#Heavy and medium oils, whose aromatic content exceeds their non-aromat #Catalytic de-waxed base oil, synthesised from gaseous hydrocarbons, follow		
			#Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly		
1254190/2015, 30	2710199960, 2	710198140	#Catalytically hydroisomerized and dewaxed base oil of hydrogenated, highly	≥15000/green	
1287/2008 313390/2013, 343	2804509040		#Tellurium (CAS RN 13494-80-9) of a purity by weight of 99,99 % or more, bu #Phosphorus, other than red phosphorus#	≥15000/green ≥15000/green	
495/1/1985	2805301010		Alloy of cerium and other rare-earth metals, containing by weight 47 % or m	≥15000/green	
1810914/2019	2809200010		#Aqueous solution of phosphoric acid (CAS RN 7664-38-2), containing by we	≥15000/green	Higher duty free imports under preference 300 from MA, IL, XS,
579/1/1999	2811220010		#Silicon dioxide (CAS RN 7631-86-9) in the form of powder, for use in the ma	<15000/red	CH CH
3863286/2015	2811220015		#Amorphous silicon dioxide (CAS RN 60676-86-0)### # in the form of powder	<15000/red	
1710/1/1997 4705865/2018	2812900010 2818101110		Nitrogen trifluoride (CAS RN 7783-54-2) #Sol-Gel corundum (CAS RN 1302-74-5) with an aluminium oxide content of	≥15000/green ≥15000/green	
1158/2009	2818200010		#Activated alumina with a specific surface area of at least 350 m 2 /g#	≥15000/green	
	2818300030		#Aluminium hydroxide oxide in the form of boehmite or pseudoboehmite (C	≥15000/green	
1134/2/1995 1255/2/1992	2825500020 2827398510		#Copper (I or II) oxide containing by weight 78 % or more of copper and not #Copper monochloride (CAS RN 7758-89-6) of a purity by weight of 96 % or r	≥15000/green ≥15000/green	
3058689/2013	2827398540		#Barium chloride dihydrate (CAS RN 10326-27-9)#	≥15000/green	
1220/2008 2989034/2014	2827499010 2827600010		#Hydrated zirconium dichloride oxide (CAS RN 7699-43-6)# #Sodium iodide (CAS RN 7681-82-5)#	UK suspdeletion or EU27 producer	Imports in DE and NL
4727358/2018	2828100010		#Calcium hypochlorite (CAS RN 7681-82-5)# #Calcium hypochlorite (CAS RN 7778-54-3) having an active chlorine content	≥15000/green ≥15000/green	
1729/1/2001	2830100010		#Disodium tetrasulphide (CAS RN 12034-39-8), containing by weight 38 % or	<15000/red	
760/05 3058712/2013	2833298020 2835100020		#Manganese sulphate monohydrate (CAS RN 10034-96-5)# #Sodium hypophosphite (CAS RN 7681-53-0)#	≥15000/green ≥15000/green	
	2835100020		#Aluminium Phosphinate (CAS RN 7784-22-7)#	≥15000/green	
449/1/1977	2836910020		#Lithium carbonate, containing one or more of the following impurities at th		
1887/1/2002 1628/1/1999	2836991730 2837190020		#Zirconium (IV) basic carbonate (CAS RN 57219-64-4 or 37356-18-6) with a p Copper cyanide (CAS RN 544-92-3)	≥15000/green ≥15000/green	
1704/2/2002	2839900020		#Calcium silicate (CAS RN 1344-95-2)#	≥15000/green	
	2841700010 2841700030		#Diammonium tetraoxomolybdate(2-) (CAS RN 13106-76-8)# #Hexaammonium heptamolybdate, anhydrous (CAS RN 12027-67-7) or as tel	<15000/red >15000/green	
	2841908520		#Potassium titanium oxide (CAS RN 12056-51-8) in powder form with a purit		
1211/2008	2842100010		#Synthetic beta zeolite powder#	UK suspdeletion or EU27 producer	Imports in NL, PL, DE, DK, IT. Some of the imports were from Japan (JP), before you ask to take ove the applicant role please consider this information and ask the applicant company if they can supply sufficiently from JP.
1111/2009	2842100020		#Synthetic chabasite zeolite powder#	UK suspdeletion or EU27 producer	Posibility to import duty free from JP. Before you ask to take ove the applicant role please consider this information and ask the applicant company if they can supply sufficiently from JP.
1165/2009	2842901010		#Sodium selenate (CAS RN 13410-01-0)#	≥15000/green	
422/1/1972 422/1/1972/v2	2845100000 2845901000		#Heavy water (deuterium oxide) ( Euratom ) (CAS RN 7789-20-0)# #Deuterium and compounds thereof; hydrogen and compounds thereof, enr	≥15000/green <15000/red	
3425/06	2845909020		#Water enriched at a level of 95 % or more by weight with oxygen-18 (CAS R	≥15000/green	
1680/1/1996	2846100010, 3		#Rare-earth concentrate containing by weight 60 % or more but not more th	≥15000/green	
1744/1/2002 1744/2/2002	2846100020 2846100030		#Dicerium tricarbonate (CAS RN 537-01-9), whether or not hydrated# Cerium lanthanum carbonate, whether or not hydrated	≥15000/green ≥15000/green	
1887/3/2002	2846909000, 2	846904000	#Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scar	≥15000/green	
1710/2/1997	2850002010		Silane (CAS RN 7803-62-5) #Cubic Boron nitride (CAS RN 10043-11-5)#	≥15000/green	
1449139/2018 1997/1/2001	2850002070 2850002080		#Cubic Boron nitride (CAS RN 10043-11-5)# #Arsine (CAS RN 7784-42-1) with a purity by volume of 99,999 % or more#	≥15000/green ≥15000/green	
1175/2008	2850006010		#Sodium azide (CAS RN 26628-22-8)#	≥15000/green	
1241/2/2000 3028643/2014, 45	2853909020 2903440010		Phosphine (CAS RN 7803-51-2) #Pentafluoroethane (CAS RN 354-33-6)#	≥15000/green ≥15000/green	
3118/04, 775926/	2903450030		#1,1,1,2-Tetrafluoroethane (CAS RN 811-97-2) conforming to the following s	<15000/red	
1913/1/2003	2903470020		#1,1,1,3,3-Pentafluoropropane (HFC-245fa) (CAS RN 460-73-1)#	≥15000/green	
698/4/1979 1710/3/1997	2903493010 2903493020		#Carbon tetrafluoride (tetrafluoromethane) (CAS RN 75-73-0)# Perfluoroethane (CAS RN 76-16-4)	≥15000/green ≥15000/green	
3007585/2013	2903493030		#1H - Perfluorohexane (CAS RN 355-37-3)#	<15000/red	
1314/2008 3007572/2013	2903510020		# Trans -1,3,3,3-tetrafluoroprop-1-ene ( Trans -1,3,3,3-tetrafluoropropene) ( #(Perfluorobutyl) ethylene (CAS RN 19430-93-4)#	≥15000/green <15000/red	
5996311/2019	2903590020 2903720010		#(Perfluorobutyl) ethylene (CAS RN 19430-93-4)# #Dichloro-1,1,1-trifluoroethane (CAS RN 306-83-2) with a purity by weight of		
3119/1/04	2903776010		#1,1,1-Trichlorotrifluoroethane (CAS RN 354-58-5) #	<15000/red	
1498079/2018 1752131/2019	2903780010 2903780020		#Octafluoro-1,4-diiodobutane (CAS RN 375-50-8)# #Trifluoroiodomethane (CAS RN 2314-97-8)#	<15000/red <15000/red	
3007323/2014	2903780020		#Trintorologometrane (CAS RN 2314-97-8)# #Trans-1-chloro-3,3,3-trifluoropropene (CAS RN 102687-65-0)#	≥15000/red ≥15000/green	
5640355/2019	2903793030		#1-Bromo-5-chloropentane (CAS RN 54512-75-3) with a purity by weight of	<15000/red	
1704/1/1999 279/2/1996	2903998020 2903998040		1,2-Bis(pentabromophenyl)ethane (CAS RN 84852-53-9) #2,6-Dichlorotoluene (CAS RN 118-69-4), of a purity by weight of 99 % or mo	≥15000/green	
1289/2008	2903998040		#2,6-Dichlorotoluene (CAS RN 118-69-4), of a purity by weight of 99 % or mo #Fluorobenzene (CAS RN 462-06-6)#	≥15000/green ≥15000/green	
542271/2014	2903998075		#3-Chloro-alpha,alpha,alpha-trifluorotoluene (CAS RN 98-15-7)#	<15000/red	
311432/2013	2903998080		#1-Bromo-3,4,5-trifluorobenzene (CAS RN 138526-69-9)#	≥15000/green	

	242664/2000 742	2004100020	#Codium n styronosylahonato (CAC DN 2605 27 6)#	>1E000/groop	NII could stay as the only applicant. HV to be removed
1900/0000			#Sodium p -styrenesulphonate (CAS RN 2695-37-6)# #Sodium 2-methylprop-2-ene-1-sulphonate (CAS RN 1561-92-8)#	≥15000/green ≥15000/green	NL could stay as the only applicant. UK to be removed
150,000.000.000.000.000.000.000.000.000.0	443/3/1977			≥15000/green	
Miles					
Secretary   Secr					
1985/2007   1985					
1979-1001-11   1979					
### Common Commo	3078740/2014, 30	2904990080	#1-Chloro-2-nitrobenzene (CAS RN 88-73-3)#	≥15000/green	
Miles	3090865/2013	2905110010	#Methanol (CAS RN 67-56-1) with a purity of 99,85 % by weight or more #	UK suspdeletion or EU27 producer	
1879/1976   1979	3044132/2013	2905190020	#Butyltitanate monohydrate, homopolymer (CAS RN162303-51-7)#######		
2008.0000   Dec. 2000.0000   Part					
CONSIDERATION   Control					
##   ##   ##   ##   ##   ##   ##   #					
2018/15/1009   2018/2019   2	288738/2013	2905399550	#2-Methyl-2-propylpropane-1,3-diol (CAS RN 78-26-2)#	≥15000/green	
124,000					
Secret (20) used profession 2017 profession   Secret (20) used profession of at the applies and the applies					
1980    1980	1716/1/1997	2906190010	Cyclohex-1,4-ylenedimethanol (CAS RN 105-08-8)	UK suspdeletion or EU27 producer	S.Korea (KR) under preference 300. Before you ask to take ove the applicant role plase consider this information and ask the applicant
1101/1006	1714/1/1997				
29244600000   20200000	555842/2014 3119/3/04				
Mathematical Content of Process (MA 1986)   Mathematical Content	2255449/2019	2906290060	#3-[3-(Trifluoromethyl)phenyl]propan-1-ol (CAS RN 78573-45-2)#	≥15000/green	
SERIAL   SECTION   Section   Milester of meta-creat (CAS No. 1924 - 1)   Section   S	3655112/2015	2906290080	#2-Bromo-5-iodo-benzenemethanol (CAS RN 946525-30-0) with a purity by v	To be deleted	
	816136/2014	2907120020	#Mixture of meta-cresol (CAS RN 108-39-4) and para-cresol (CAS RN 106-44-	≥15000/green	r roposar to be deleted.
13920/2009   1997/19900   19   March   Septem   1997/1990	3078811/2014	2907120030	#p-Cresol (CAS RN 106-44-5)#	≥15000/green	
13720907005   207109000	555815/2014 1233/2008				
15000000000000000000000000000000000000	1752290/2019				
12-00-12-0	256/1/1992		Resorcinol (CAS RN 108-46-3)		
2015/17/1906   2017/2000   4.7 Ferti-Opinistry Report (1.5 No. 1917/1906   1.5 No. 1					Imports BE, FR
1907/1905   29729005   27729005	2976342/2014				
\$2788667000	1301/2/1994				
1371/12002  2072/00075					
\$234,076,91,177,07270005	1747/1/2002	2907290070	#2,2',2",6,6',6"-Hexa- tert -butyl- $\alpha$ , $\alpha$ ', $\alpha$ " -(mesitylene-2,4,6-triyl)tri- $p$ -creso	≥15000/green	
23993/2015   20090000					
\$1,000/pree					
1505977/2013   2005190000   18,2 f. Sp. Testaborne-44 - isopropriete index per in CAS NR 179 94-798   1505007/red   1505007/re	288821/2013				
1807/75002   390599000   1801/2-bitomorthyle referr (CAS Not 1214-4-4)8   15000/ref   150000/ref   150000/ref   150000/ref   150000/ref   150000/ref   150000/ref   150000/ref   150000/					Higher duty free imports under pref.300 from Jordan
1,00551/2013   299303800   44 Renry (apply from the rentwork (C.S. R. 1979-19-0)   295007/red   1,00507/red   1,	1887/7/2002				
\$4,000   \$	1914/2/2003				
238917/2009   2093/09/2000   42 - Phenoprinentous/partial/cisis R 691-62-73   315000/green   3					
	231917/2009		#2-(Phenylmethoxy)naphthalene (CAS RN 613-62-7)#	≥15000/green	
1550311/1995   20094-00010   #2-Proposyethane (ICAS IN 2007-30-9)#   155000/green   15704147/039   2009500010   #2-Methony-t/Influromethony/phenol (ICAS IN 15012-96) with a purity   15000/green   15704147/039   2009500010   #2-Methony-t/Influromethony/phenol (ICAS IN 15012-96) with a purity   15000/green   150000/green   150000/green   150000/green   150000/green   150000/green   150000/green   150000/g					
\$72.4418,7019   2099000010   \$22.46400004   \$23.654   100000016   \$36.65   100000016   \$36.65   100000016   \$36.65   100000016   \$36.65   100000016   \$36.65   100000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   1000000016   \$36.65   10000000016   \$36.65   100000000000000000000000000000000000	1550131/2019	2909440010	#2-Propoxyethanol (CAS RN 2807-30-9)#	≥15000/green	
10.23452   2909609030   1898.0g.ac.dimethythemoryl perovide (CAS NR 90-43-3)   2150000/mem   2009509050   285.041101 of 3.6,9-friethyth-3.6,					
## S00000000   ## S00000000   ## S00000000   ## S000000000   ## S000000000   ## S000000000   ## S0000000000	4.02.2452				
189965770193   210000010	3015362/2014				
\$43088/0313   2910900015   \$41,24 popycyclohexane (CAS RN 26-8-20-4)#   215000/green   215000/					
### ### ### ### ### ### ### ### ### ##	343088/2013				
19022530050					
### ### ### ### ### ### ### ### ### #					
307438/2013   2912390008	4854259/2018	2912290055	#Cyclohex-3-ene-1-carbaldehyde (CAS RN 100-50-5)#	<15000/red	
1388/7/1991   2914390010   32-Phenosybenzaldehyde (CAS RN 39351-51-0) #   15000/green   1775687/2022   2913000020   32-Phenosybenzaldehyde (CAS RN 15103-08-1) with a 15000/green   1775687/2022   2913000020   32-Phenosybenzaldehyde (CAS RN 151103-08-1) with a 15000/green   1775687/2022   2913000020   32-Phenosybenzaldehyde (CAS RN 151103-08-1) with a 15000/green   1775687/2022   2913000020   32-Phenosybenzaldehyde (CAS RN 15103-08-1) with a 15000/green   1775687/2023   2914390005   00-str-5100-ene 2.17-dione (CAS RN 390-66-1)#   215000/green   17757/2023   2914390005   00-str-5100-ene 2.17-dione (CAS RN 390-68-7)#   215000/green   17757/2023   2914390005   00-str-5100-ene 2.17-dione (CAS RN 200-88-99)#   215000/green					
1775693/2022   2913000020	1368/2/1991	2912490010	#3-Phenoxybenzaldehyde (CAS RN 39515-51-0) #	<15000/red	
149186/2018   291499060	1576670/2019				
1427748/2018   2914290015   90estrs-\$(10)-ene-\$,17-dione (CAS RN 3962-66-1)#   215000/green	1449168/2018				
181517/2018   2914290005   2914290000   29	1427748/2018	2914290015	#Oestr-5(10)-ene-3,17-dione (CAS RN 3962-66-1)#		
1687/3/1996	1944/1/2001 1181517/2018				
662366/2014   2914390015   #1,3-Dimethyl-1-indanone (CAS RN 66309-83-9)#   215000/green	1687/3/1996	2914290040	Camphor	≥15000/green	
\$258898/2014, 823   2914390025					
1226/2008   2914390050   #4-Phenylbenzophenone (CAS RN 1218-93-0)#   125000/red   2914390050   #4-Methylbenzophenone (CAS RN 134-84-9)#   125000/green   2914390070   #8benzil (CAS RN 134-81-6)#   215000/green   215	526898/2014, 823	2914390025	#1,3-Diphenylpropane-1,3-dione (CAS RN 120-46-7)#	≥15000/green	FR could stay as the only applicant. UK will be removed
	1226/2008				
Season   S	1225/2008 320238/2012				imports in BE, NE
3655587/015   2914500033   #7-Hydrowy-3-4-dihydro-1/22H-naphthalenone (CAS RN 22009-38-7) with a p   45000/red     3675587/015   2914500035   #2-Hydrowy-3-4-dihydro-1/22H-naphthalenone (CAS RN 22009-38-7) with a p   45000/red     388041/2013   2914500036   #2,7-Dihydrowy-9-Huorenone (CAS RN 4252-25-9)   45000/green     388041/2013   2914500080   #2,6-Dihydrowy-etophenone (CAS RN 4252-25-9)   45000/green     388041/2010   2914659010   #2-Ethyanthraquinone (CAS RN 85-15-9)   45000/green     389147000   2914659010   #2-Ethyanthraquinone (CAS RN 81-61-1)   45000/green     389147000   2914659000   #2-Ethyanthraquinone (CAS RN 81-64-1)   45000/green     389147000   4914659000   #2-Ethyanthraquinone (CAS RN 81-64-1)   45000/green     3891459000   #2-Ethyanthraquinone (CAS RN 165-1-4)   45000/green     3891459000   #2-Ethyanthraquinone (CAS RN 165-1-4)   45000/green     3891459000   4914659000   #2-Ethyanthraquinone (CAS RN 165-1-4)   45000/green     3891459000   49146590	5639670/2019	2914500015	#1,1-Dimethoxyacetone (CAS RN 6342-56-9) with a purity by weight of 98 %	≥15000/green	
194176//2019   2914500035	343152/2013				
1138/2008         2914500080         #2,6°-Olhydrowyacetophenone (CAS RN 699-83-2) #         ±15000/green           1692/1/2001         2914698010         #2-Ethylanthraquinone (CAS RN 81-61-1)#         ±15000/green           1749/2/2001         2914698030         #1,4-Dihydroxyanthraquinone (CAS RN 81-61-1)#         ±15000/green           1003573/2011         2914698040         # p -Benzoquinone (CAS RN 166-51-4)#         ±15000/green           12934598040         # p -Benzoquinone (CAS RN 166-51-4)#         ±15000/green           1688866/2019         2914799018         #2-Chloro-1-cyclopropylethanone (CAS RN 8892-28-4         ±15000/green           1688866/2019         2914799018         #2-Chloro-1-cyclopropylethanone (CAS RN 81-98)#         ±15000/green           1728345/2019         2914790027         #[2-Chloro-3-idochyenzophenone (CAS RN 81-98)#         ±15000/green           1376861/2018         2914790037         #[2-Chloro-5-idoc-phenyl]-(4-fluoro-phenyl)-methanone (CAS RN 81-98-86)#         ±15000/green           1376861/2018         2914790030         #3-Methosy-1-i4-(trifluoromethyl)phenyl)pentan-1-one (CAS RN 81-98-86)         ±15000/green           1914/5/2003         2914790035         #1-(Enerylovyl)pendon-1-one (CAS RN 81-98-86)         ±15000/green           3074/20/2013         2914790040         #Berffluoro(2-methylpentan-3-one) (CAS RN 81-51-38)#         ±15000/green     <	1941760/2019	2914500035			
1692/1/2001   2914698010   #2-Ethylanthraquinone (CAS RN 84-51-5)#   215000/green	288041/2013				
1749/2/2001   2914698030   #1,4-Dihydrovyanthraquinone (CAS RN 81-64-1)#   215000/green   2914598040   #p - Bentzoquinone (CAS RN 165-1-4)#   215000/green   2914598040   #p - Bentzoquinone (CAS RN 165-1-4)#   215000/green   2914598050   #Reaction mass of 2-(1,2-dimethylpropyl)anthraquinone (CAS RN 68892-28-4   215000/green   2914790018   #2-Chloro-1-cyclopropylethanone (CAS RN 7379-31-48)#   415000/red   2914790023   #5-Chloro-2-hydrovybenzophenone (CAS RN 81-59-8)#   415000/red   2914790027   #12-Chloro-5-iodo-phenyl)-th-fluoro-phenyl-methanone (CAS RN 81595-86   215000/green   2172845/2019   2914790030   #5-Chloro-5-iodo-phenyl-jenthan-ione (CAS RN 81509-86   215000/green   2172845/2019   2914790030   #5-Chloro-5-iodo-phenyl-jenthan-ione (CAS RN 81509-86   215000/green   2172845/2019   2914790035   #1-[4-(Benzyloxylphenyl-2-bromopropan-1-one (CAS RN 35081-45-9)#   415000/green   2914790036   #8-Chloro-6-iodo-phenyl-jenthan-ione (CAS RN 35081-45-9)#   415000/green   2914790036   #8-Chloro-6-iodo-phenyl-jenthan-ione (CAS RN 35081-45-9)#   415000/green   2914790030   #8-Chloro-6-iodo-phenyl-jenthan-ione (CAS RN 35081-45-9)#   415000/green   4	1692/1/2001				
299559/2014   2914698050   #Reaction mass of 2-(1,2-dimethylpropyl)anthraquinone (CAS RN 68892-28-   15000/green	1749/2/2001	2914698030	#1,4-Dihydroxyanthraquinone (CAS RN 81-64-1)#	≥15000/green	
1688866/2019   2914790018   #2-Chloro-1-cyclopropylethanone (CAS RN 7379-14-8)#   4.15000/red					
1728345/2019         2914790027         #I2-Chloros-Siodo-phenyl)-In-Ribanone (CAS RN 915095-86)         ±15000/green           1376861/2018         2914790030         #5-Methoxy-1-Id-(trifluoromethyl)pentaln-1-one (CAS RN 81718-80-)         ±15000/green           1171241/2018         2914790035         #1-Id-(Enryloxylphenyl)-2-bromopropan-1-one (CAS RN 3508-145-9)         <15000/gred	1688866/2019	2914790018	#2-Chloro-1-cyclopropylethanone (CAS RN 7379-14-8)#	<15000/red	
137681/2018   2914790030   #5-Methoxy-1-[4-(trifluoromethyl)phenyl]-pentan-1-one (CAS RN 61718-80-: \( \)	1639702/2019		#5-Chloro-2-hydroxybenzophenone (CAS RN 85-19-8)#		
1171241/2018   2914790035   #1-[4-(Benzylowy)phenyl]-2-bromopropan-1-one (CAS RN 35081-45-9)#					
937/1/2004   2914790050   #3°.Chlorogropiophenone (CAS RN 34841-35-5)#   \$15000/green	1171241/2018	2914790035	#1-[4-(Benzyloxy)phenyl]-2-bromopropan-1-one (CAS RN 35081-45-9)#	<15000/red	
304426/2013 291479080 #Tetrachloro-p-benzoquinone (CAS RN 118-75-2)# 215000/green 3070402/0213 2914390085 #2-Methylcycloheya acetate (CAS RN 158-75-2)# 215000/green 1704/3/2002 2915390040 # tetr-8ulyl acetate (CAS RN 540-88-5)# 215000/green 288754/2013 2915390085 #2- tetr-8ulylcycloheya acetate (CAS RN 818-41-5)# 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	1914/5/2003				
3070420/2013 2915390025 #2-Methylcyclohexyl acetate (CAS RN 5726-19-2)# ≥15000/green 1704/3/2002 2915390040 # tert-8utyl acetate (CAS RN 540-88-5)# ≥15000/green 2915390085 #2-tert-8utylcyclohexyl acetate (CAS RN 88-41-5)# ≥15000/green 5715179/2019 2915400010 #Ethyl trichloroacetate (CAS RN 515-84-4) with a purity by weight of 98 % or <15000/red	3044264/2013				
288754/2013 2915390085 #2- tert - Butylcyclohexyl acetate (CAS RN 88-41-5)# ≥15000/green 5715179/2019 2915400010 #Ethyl trichloroacetate (CAS RN 515-84-4) with a purity by weight of 98 % or <15000/red	3070420/2013	2915390025	#2-Methylcyclohexyl acetate (CAS RN 5726-19-2)#	≥15000/green	
5715179/2019 2915400010 #Ethyl trichloroacetate (CAS RN 515-84-4) with a purity by weight of 98 % or <15000/red					
5643451/2019   2915400020   #Sodium trichloroacetate (CAS RN 650-51-1) with a purity by weight of 96 %   <15000/red	5715179/2019	2915400010	#Ethyl trichloroacetate (CAS RN 515-84-4) with a purity by weight of 98 % or	<15000/red	
	FC424F4 /2010	2915400020	#Sodium trichloroacetate (CAS RN 650-51-1) with a purity by weight of 96 %	<15000/red	

		T		
1613375/2018 6019572/2019	2915704010 2915907018	#Methyl palmitate (CAS RN 112-39-0)#  #Myristic acid, lithium salt (CAS RN 20336-96-3) with a purity by weight of 99	≥15000/green <15000/red	
1612989/2018	2915907025	#Methyl octanoate (CAS RN 111-11-5), methyl decanoate (CAS RN 110-42-9)		
450490/2013	2915907027	#Triethyl orthoformate (CAS RN 122-51-0) with a purity by weight of 99 % or	≥15000/green	
1428182/2018, 28		#2,2-Dimethylbutanoyl chloride (CAS RN 5856-77-9)#	<15000/red	
555778/2014 240598/2009	2915907045 2915907050	#Trimethyl orthoformate (CAS RN 149-73-5)# #Allyl heptanoate (CAS RN 142-19-8)#	≥15000/green  UK suspdeletion or EU27 producer	
1216/2/1991	2916120010	#2- tert -Butyl-6-(3- tert -butyl-2-hydroxy-5-methylbenzyl)-4-methylphenyl a		
900/05	2916120040	#2,4-Di- tert -pentyl-6-[1-(3,5-di- tert -pentyl-2-hydroxyphenyl)ethyl]phenyla		
3155/3/2000 1085/3/1984	2916130040 2916140010	#Zinc Dimethacrylate (CAS RN 13189-00-9) in the form of powder with a pur #2,3-Epoxypropyl methacrylate (CAS RN 106-91-2)#	≥15000/green ≥15000/green	
3092998/2013	2916140020	#Ethyl methacrylate (CAS RN 97-63-2)#	UK suspdeletion or EU27 producer	Imports in DE
459/2/1999	2916199520	#Methyl 3,3-dimethylpent-4-enoate (CAS RN 63721-05-1)#	<15000/red	
384731/2013	2916199540	#Sorbic acid (CAS RN 110-44-1) for use in the manufacture of animal feeds#		
555348/2014 1747/3/2002	2916199550 2916200050	#Methyl 2-fluoroacrylate (CAS RN 2343-89-7)#  #Ethyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate (CAS RN 2343-89-7)#	≥15000/green <15000/red	
1457960/2018	2916200070	#Cyclopropanecarbonyl chloride (CAS RN 4023-34-1)#	UK suspdeletion or EU27 producer	Imports in DE
645273/2014	2916399013	#3,5-Dinitrobenzoic acid (CAS RN 99-34-3)#	≥15000/green	Pr. C.
3815607/2015, 40		#3,5-Dichlorobenzoyl chloride (CAS RN 2905-62-6)#	≥15000/green	
5724244/2019	2916399022 2916399023	#6-Bromo-2-fluoro-3-(trifluoromethyl)benzoic acid (CAS RN 1026962-68-4) v		
3078908/2014 5642775/2019	2916399027	#(2,4,6-Trimethylphenyl)acetyl chloride (CAS RN 52629-46-6)#  #Methyl 6-Bromo-2-naphthoate (CAS RN 33626-98-1) with a purity by weigh	≥15000/green <15000/red	
343167/2013	2916399035	#Methyl 4- tert -butylbenzoate (CAS RN 26537-19-9)#	≥15000/green	
1641900/2019	2916399043	#2-(3,5-Bis(trifluoromethyl)phenyl)-2-methylpropanoic acid (CAS RN 289686	≥15000/green	
3044280/2013	2916399048	#3-Fluorobenzoyl chloride (CAS RN 1711-07-5)#	<15000/red	
458/2/1998 4958109/2018	2916399050 2916399057	#3,5-Dimethylbenzoyl chloride (CAS RN 6613-44-1)# #2-Phenylprop-2-enoic acid (CAS RN 492-38-6)#	≥15000/green <15000/red	
1728/1/2002	2916399070	Ibuprofen (INN) (CAS RN 15687-27-1)	≥15000/green	
1688/1/1996	2917110020	Bis( p -methylbenzyl) oxalate (CAS RN 18241-31-1)	≥15000/green	
251388/2009	2917110030	#Cobalt oxalate (CAS RN 814-89-1)#	≥15000/green	
1431922/2018 216280/2009	2917120020 2917191010	#Bis(3,4-epoxycyclohexylmethyl) adipate (CAS RN 3130-19-6)# #Dimethyl malonate (CAS RN 108-59-8)#	UK suspdeletion or EU27 producer ≥15000/green	
3014005/2013	2917198015	#Dimethyl but-2-ynedioate (CAS RN 762-42-5)#	<15000/green	
240114/2009	2917198030	#Ethylene brassylate (CAS RN 105-95-3)#	UK suspdeletion or EU27 producer	France could take over the applicant role as it is currently a Co-
4404574 (0	2047400025	#District control of the control of		applicant. We just need the name of the EU producer
1181574/2018 5924513/2019	2917198035 2917198045	#Diethyl methylmalonate (CAS RN 609-08-5)#  #Iron fumarate (CAS RN 141-01-5) with a purity by weight of 93 % or more#	≥15000/green ≥15000/green	
1887/10/2002	2917198045	Itaconic acid (CAS RN 97-65-4)	≥15000/green	
534/2/1995	2917200030	#1,4,5,6,7,7-Hexachloro-8,9,10-trinorborn-5-ene-2,3-dicarboxylic anhydride (	≥15000/green	
1749/4/2001	2917200040	#3-Methyl-1,2,3,6-tetrahydrophthalic anhydride (CAS RN 5333-84-6)#	≥15000/green	
3145/2/2000 3044407/2013	2917340010 2917398540	Diallyl phthalate (CAS RN 131-17-9) #Dimethyl 2-nitroterephthalate (CAS RN 5292-45-5)#	≥15000/green <15000/red	
3079200/2014	2917398540 2917398550	#Dimetnyi 2-nitroterephtnaiate (CAS RN 5292-45-5)#  #1,4,5,8-Naphthalenetetracarboxylic acid-1,8-monoanhydride (CAS RN 5267:		
3079117/2014	2917398560	#Perylene-3,4:9,10-tetracarboxylic dianhydride(CAS RN 128-69-8)#	≥15000/green	
846626/2014	2918193010	#Cholic acid (CAS RN 81-25-4)#	≥15000/green	
846777/2014	2918193020 2918199820	#3-α,12-α-Dihydroxy-5-β-cholan-24-oic acid (deoxycholic acid) (CAS RN 83-4		
301/1/1991 1541240/2019	2918199830	#L-Malic acid (CAS RN 97-67-6)#  #Ethyl 1-hydroxycyclopentanecarboxylate (CAS RN 41248-23-1)#	≥15000/green ≥15000/green	
1541314/2019	2918199840	#Ethyl 1-hydroxycyclohexanecarboxylate (CAS RN 1127-01-1)#	<15000/red	
6069931/2019/1	2918199850	#12-Hydroxyoctadecanoic acid (CAS RN 106-14-9) with a purity by weight of		
424/3/1994	2918290010	#Monohydroxynaphthoic acids#	≥15000/green	
1301/3/1994 2976439/2014	2918290050 2918290070	#Hexamethylene bis[3-(3,5-di- tert -butyl-4-hydroxyphenyl)propionate] (CAS #3,5-Diiodosalicylic acid (CAS RN 133-91-5)#	≥15000/green	
4760470/2018	2918300025	#(E)-1-ethoxy-3-oxobut-1-en-1-olate; 2-methylpropan-1-olate; titanium(4+)	UK suspdeletion or EU27 producer	
1224/2008	2918300030	#Methyl-2-benzoylbenzoate (CAS RN 606-28-0)#	UK suspdeletion or EU27 producer	Imports in NL , DE
5850930/2019	2918300035 2918300060	#3-Oxocyclobutane-1-carboxylic acid with a purity by weight of 98 % or more		
726505/2014				
		#4-Oxovaleric acid (CAS RN 123-76-2)# #2-[4-Chloro-3-(chlorosulphopyl)henzovl]henzoic acid (CAS RN 68592-12-1)#	≥15000/green	
2976409/2014 4419266/2017	2918300070 2918300085	#2-[4-chloro-3-(chlorosulphonyl)benzoyl]benzoic acid (CAS RN 68592-12-1)# #2-Fluoro-5-formylbenzoic acid (CAS RN 550363-85-4) with a purity by weigh	≥15000/green	
2976409/2014	2918300070	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl]benzoic acid (CAS RN 68592-12-1)#	≥15000/green <15000/red	Possibility to import duty free from Japan, under preference 300
2976409/2014 4419266/2017 459/3/1999	2918300070 2918300085 2918999010	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl]benzoic acid (CAS RN 68592-12-1)# #2-Fluoro-5-formylbenzoic acid (CAS RN 550363-85-4) with a purity by weigi #3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386	≥15000/green <15000/red UK suspdeletion or EU27 producer	Possibility to import duty free from Japan, under preference 300
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319	2918300070 2918300085 2918999010 2918999020	#2-14-Chloro-3-(chlorosulphonyl)benzoi(ylbenzoic acid (CAS RN 68592-12-1)# #2-Pluoro-5-Chromylbenzoic acid (CAS RN 50858-8-4) with a purity by weigit #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)#	≥15000/green <15000/red  UK suspdeletion or EU27 producer <15000/red	Possibility to import duty free from Japan, under preference 300
2976409/2014 4419266/2017 459/3/1999	2918300070 2918300085 2918999010	#2-[4-Chloro-3-(chlorosulphonyl)benzoy(]benzoic acid (CAS RN 68592-12-1)# #2-Fluoro-5-formylbenzoic acid (CAS RN 550363-85-4) with a purity by weigh #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl (2-4-hydroxyphenoxylpropionate (CAS RN 95662-58-2)#	215000/green <15000/red  UK suspdeletion or EU27 producer <15000/red  215000/green  UK suspdeletion or EU27 producer	Possibility to import duty free from Japan, under preference 300 Imports in FR
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018	2918300070 2918300085 2918999010 2918999020 2918999025 2918999030 2918999033	#2-(HcChloro-3-(chlorosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzoic acid (CAS RN 56363-85-4) with a purity by weigit #3-4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxyphenoxylpropionate (CAS RN 96562-58-2)# #Wathillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pail	215000/green <ti>415000/gred  UK susp_deletion or EU27 producer <ti>515000/gred 215000/green  UK susp_deletion or EU27 producer <ti>515000/green  UK susp_deletion or EU27 producer <ti>515000/gred</ti></ti></ti></ti>	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816	2918300070 2918300085 2918999010 2918999020 2918999025 2918999030 2918999033 2918999035	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl[benzolc add (CAS RN 68592-12-19.1] #2-Fluoro-5-formylbenzolc add (CAS RN 563063-85-4) with a purity by weight #3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 95652-58-2)# #Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 120-90-4)#	215000/green <15000/red  UK susp_deletion or EU27 producer <15000/green  UK susp_deletion or EU27 producer <15000/green  UK susp_deletion or EU27 producer <15000/red ≥15000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002	2918300070 2918300085 2918999010 2918999020 2918999020 2918999030 2918999033 2918999035 2918999040	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl[benzoi(z acid (CAS RN 68592-12-1]# #2-Fluoro-5-Chromylbenzic acid (CAS RN 50363-88-4) with a purity by weigh #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxylphenxylypropionate (CAS RN 95652-58-2)# #Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 100-09-4)# # trans -4-Hydroxyl-3-methoxyclina## icas (CAS RN 1135-24-6)#	215000/green 415000/red UK susp_deletion or EU27 producer 415000/gree 215000/green 415000/green 215000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816	2918300070 2918300085 2918999010 2918999020 2918999025 2918999030 2918999033 2918999035	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl[benzolc add (CAS RN 68592-12-19.1] #2-Fluoro-5-formylbenzolc add (CAS RN 563063-85-4) with a purity by weight #3,4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 95652-58-2)# #Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 120-90-4)#	215000/green <15000/red  UK susp_deletion or EU27 producer <15000/green  UK susp_deletion or EU27 producer <15000/green  UK susp_deletion or EU27 producer <15000/red ≥15000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1887/9/2002 3079261/2014	2918300070 2918300085 2918999010 2918999020 2918999025 2918999035 2918999033 2918999035 2918999040 2918999045 2918999055	#2-[4-Chloro-3-(chlorosulphonyl)benzoyl)benzolic acid (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzoic acid (CAS RN 56363-85-4) with a purity by weigit #3-4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Wanillic Acid (CAS RN 1213-34-6) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 110-09-4)# # trans -4-Hydroxy3-methoxycynomanic acid (CAS RN 1135-24-6)# #4-Methylcatechol dimethyl acetate (CAS RN 52589-39-6)# #Methyl 3,4,5-trimethoxybenzoate (CAS RN 1916-07-0)# #Stearyl glycyrrhetinate(CAS RN 181832-70-7)# #Stearyl glycyrrhetinate(CAS RN 181832-70-7)#	215000/green  415000/red  UK susp_deletion or EU27 producer  415000/red  215000/green  215000/green  215000/green  215000/green  215000/green  215000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1887/9/2002 3079261/2014 1316/2/2003	2918300070 2918300070 2918300085 2918999010 2918999020 2918999025 2918999033 2918999033 2918999045 2918999045 2918999055 2918999055 2918999056	#2-[4-Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# #2-Pluoro-5-Chromylbenzoic acid (CAS RN 56858-4) with a purity by weigit #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl 2-(4-hydroxyphenxylyporpoinate (CAS RN 95652-58-2)# #Vanilic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pal #p-Anisic acid (CAS RN 102-94)# # trans-4-hydroxy-3-methoxycinnamic acid (CAS RN 1135-24-6)# #4-Methyl-3-(4-trimethoxybenzoid (CAS RN 1560-70)# #Steary glycyrrhetinate(CAS RN 13832-70-7)# #Steary glycyrrhetinate(CAS RN 13832-70-7)# #3,4-5-Timethoxybenzoic acid (CAS RN 1142-12)#	215000/green (15000/red UK susp_deletion or EU27 producer <15000/red 215000/green UK susp_deletion or EU27 producer <15000/green 215000/green 215000/green 215000/green 215000/green <15000/green <15000/green <15000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1887/9/2002 3079261/2014	2918300070 2918300085 2918999010 2918999020 2918999025 2918999035 2918999033 2918999035 2918999040 2918999045 2918999055	#2-(HcChloro-3-(chlorosulphonyl)benzoy()benzoi( acid (CAS RN 68592-12-1)# 22-Fluoro-5-formylbenzoic acid (CAS RN 56363-85-4) with a purity by weigit #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 128 #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118 #Methyl 2-(4-hydroxyphenoxyl)propionate (CAS RN 95652-58-3) #Panillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #Pa-Anisic acid (CAS RN 100-09-4)# #Pa-Anisic acid (CAS RN 100-09-4)# #4-Methylactechol dimethyl acetate (CAS RN 52589-39-6)# #4-Methylcatechol dimethyl acetate (CAS RN 52589-39-6)# #Methyl 3.4-5-trimethoxybenzoic (CAS RN 1184-12-)# #3.4.5-trimethoxybenzoic acid (CAS RN 1184-12-)# #3.4.5-trimethoxybenzoic acid (CAS RN 1184-12-)#	215000/green  (15000/red  UK susp_deletion or EU27 producer  (15000/red  215000/green	Imports in FR
2976409/2014 4419266/2017 45973/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 3079261/2014 1887/9/2002 3079261/2014 1316/2/2003 3103442/2014 249933/2009	2918300070 2918300085 2918399010 29188999020 2918999025 2918999033 2918999033 2918999045 2918999045 291899905 291899905 291899905 291899905 291899905 291899905	#2-[4-Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# #2-Pluoro-5-Chromylbenzoic acid (CAS RN 56858-4) with a purity by weigit #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 11 #Methyl (E)-4-hydroxyphenoxylpropionate (CAS RN 8N 95652-582) #Vanilic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pal #Pa-Anisic acid (CAS RN 100-09-4)# # trans -4-Hydroxy3-methoxycinnamic acid (CAS RN 1135-24-6)# ##-Methyl 3.4-5-trimethoxybenzoide (CAS RN 1580-70-9)# #Steanyl glycyrrhetinate(CAS RN 13832-70-7)# #3.4-5-Timethoxybenzoid (CAS RN 1138-1-2)# #Acetic acid, difluoro[1,1,2,2-tetrafluoro-2-(pentafluoroethoxy)ethoxy]-, am ##Ally-(3-methylbutoxylacetate (CAS RN 67634-00-8)#	215000/green  415000/gree  415000/gree  415000/gree  415000/gree  415000/green	
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 1303442/2014 249933/2009	2918300070 2918300085 2918999010 2918999020 2918999025 2918999033 2918999033 2918999035 2918999055 2918999055 2918999065 2918999070 2919900025	#2-[4-Chloro-3-(chlorosulphonyl)benzolylbenzol acid (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzolc acid (CAS RN 56363-85-4) with a purity by weigit #3-4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Wanillic Acid (CAS RN 1213-46-) containing## not more than 10 ppm of Pail #p-Anisic acid (CAS RN 110-09-4)# # trans -4-Hydroxy3-methoxycinnamic acid (CAS RN 1135-24-6)# # Hethylcatechol dimethyl acetate (CAS RN 52589-39-6)# # Hethylcatechol dimethyl acetate (CAS RN 116-07-0)# # BEtsenyl glycyrethiciate(CAS RN 18382-70-7)# # BEtsenyl glycyrethiciate(CAS RN 18382-70-7)# # BA4Ceti caid, difuorol 11,2,2-terfalluoro-2-(parafluoroethoxy)ethoxy}-, am # Allyl-(3-methylbutoxy)acetate (CAS RN 67634-00-8)# # Triphenyl phosphate (CAS RN 115-6-6)#	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 4727405/2018 4727405/2018 4727405/2014 47274	2918300070 2918300085 2918399010 29188999010 29188999020 29188999025 2918999030 2918999035 2918999045 2918999045 2918999050 2918999055 291899905 291899905 291899905 291899905 2918999070 291999070	#2-[4-Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# #2-Pluoro-5-Chromylbenzoic acid (CAS RN 56858-4) with a purity by weigit #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenate (CAS RN 1286 #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenate (CAS RN 118- #Methyl 2-(4-hydroxyphenxy))-propionate (CAS RN 9562-58-2)# #Vanilic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #PA-nisic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #PA-nisic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #PA-History-3-methoxycinnamic acid (CAS RN 1135-24-6)# #PA-History-3-methoxycinnamic acid (CAS RN 1135-24-6)# #PA-History-3-methoxycinnamic (CAS RN 1560-70-0)# #Steanyl glycyrrhetinately-acetate (CAS RN 1381-2)# #Steanyl glycyrrhetinately-acetate (CAS RN 1381-12)# #AAcetic acid, diffuoro[1,1,2-tetrafluoro-clpentafluoro-choxylethoxy]-, am #Allyl-(3-methylbutoxy)acetate (CAS RN 136-6)# #Triphenyl phosphate (CAS RN 138-6-6)# #Triphenyl phosphate (CAS RN 138-6-6)#	215000/green  (15000/red  UK susp_deletion or EU27 producer  (15000/red  215000/green  UK susp_deletion or EU27 producer  UK susp_deletion or EU27 producer  215000/green  215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 1303442/2014 249933/2009	2918300070 2918300085 2918999010 2918999020 2918999025 2918999033 2918999033 2918999035 2918999055 2918999055 2918999065 2918999070 2919900025	#2-[4-Chloro-3-(chlorosulphonyl)benzolylbenzol acid (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzolc acid (CAS RN 56363-85-4) with a purity by weigit #3-4-Epoxycyclohexylmethyl 3,4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Wanillic Acid (CAS RN 1213-46-) containing## not more than 10 ppm of Pail #p-Anisic acid (CAS RN 110-09-4)# # trans -4-Hydroxy3-methoxycinnamic acid (CAS RN 1135-24-6)# # Hethylcatechol dimethyl acetate (CAS RN 52589-39-6)# # Hethylcatechol dimethyl acetate (CAS RN 116-07-0)# # BEtsenyl glycyrethiciate(CAS RN 18382-70-7)# # BEtsenyl glycyrethiciate(CAS RN 18382-70-7)# # BA4Ceti caid, difuorol 11,2,2-terfalluoro-2-(parafluoroethoxy)ethoxy}-, am # Allyl-(3-methylbutoxy)acetate (CAS RN 67634-00-8)# # Triphenyl phosphate (CAS RN 115-6-6)#	215000/green  (15000/red  UK susp_deletion or EU27 producer  (15000/red  215000/green  UK susp_deletion or EU27 producer  UK susp_deletion or EU27 producer  215000/green  215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1887/9/2002 433954/2014 1316/2/2003 3079261/2014 249933/2009 1605700/2019 893/3/2004 1313/2/194 7211/105	2918300070 2918300085 2918399010 2918999020 2918999025 2918999033 2918999033 2918999045 2918999055 2918999055 2918999055 2918999060 2918999060 2919900025 2919900025 2919900035 29199000040	##2-(HaChloro-3-(chlorosulphonyl)benzoyl(benzo)(a add (CAS RN 68592-12-1)# ##2-Fluoro-5-formylbenzoic add (CAS RN 56363-85-4) with a purity by weigi ##3.4-Epoxycyclohecylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ##Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 12886 ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118 ##Methyl 2-(4-dydroxyphenoxy)propionate (CAS RN 985625-85-9) ##Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##p-Anisic acid (CAS RN 100-09-4)# ## Anisic acid (CAS RN 118-60-7)# ## Anisic acid (CAS RN 118-60-7)# ## Anisic acid (CAS RN 118-60-70-7)# ## Anisic acid (CAS RN 118-60-70-70-70-70-70-70-70-70-70-70-70-70-70	215000/green  415000/gree  415000/gree  415000/gree  215000/gree  415000/gree  215000/green  415000/green  415000/green  415000/green  415000/green	Imports in FR  France could take over the applicant role as it is currently a Co-
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1887/9/2002 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 893/3/2004 1313/2/1994 721/1/05 3099900/2013 826695/2014	2918300070 2918300085 2918999010 2918999020 2918999025 2918999033 2918999033 2918999045 2918999055 2918999056 2918999070 2919900025 2919900035 2919900035 29199000035 29199000040 29199000070	#2-(HaChloro-3-(chlorosulphonyl)benzoyl)benzoi(a add (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzoic add (CAS RN 56363-85-4) with a purity by weigir #3-4-Epoxycyclohexylmethyl 3-4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 118- #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Wanillic Acid (CAS RN 1213-46-) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 110-09-4)# # trans -4-Hydroxy3-methoxycynonamic acid (CAS RN 1135-24-6)# #4-Methylcatechol dimethyl acetate (CAS RN 52589-39-6)# ##Bethyl 3-4,5-trimethoxybenzoate (CAS RN 1916-07-0)# ##Stearyl glycyrretinate(CAS RN 18382-70-7)# ##3-4,5-Trimethoxybenzoate (CAS RN 118-07-0)# ##3-4,5-Trimethoxybenzoate (CAS RN 118-07-0)# ##3-4,5-Trimethoxybenzoate (CAS RN 67634-00-8)# ##Iriphenyl phosphate (CAS RN 115-8-6)# ##Aluminium hydroxybis(2,2'-methylenebis(4,6-di-tert-butylphenyl)phospha ##2-Y-Methylenebis(4,6-di-tert-butylphenyl)phosphate, monosodium salt ( ##17-n-hexylphosphate (CAS RN 7528-39-4)# ##Bisphenol-A bis(diphenyl phosphate) (CAS RN 7543-31-3)# ##fris(2-butoxychylphosphate) (CAS RN 753-31-3)#	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2018 542226/2014, 816 17744/5/2002 433954/2014 1816/2/2003 3079261/2014 249933/2009 1605700/2019 8393/2004 1313/2/1994 1316/2/2003 309900/2013 826695/2014	2918300070 2918300085 2918300085 2918899010 2918899020 2918899025 2918899033 2918999033 2918999035 2918999045 291899905 291899905 291899905 2918999070 291899060 291899060 291899060 291899070 2919900035 2919900036 2919900036	### 12-14Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-Chromylbenzoic acid (CAS RN 568592-18-1)# ### 23-Fluoro-5-Chromylbenzoic acid (CAS RN 56858-8-4) with a purity by weigit ### 3-# 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2866 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2866 ### 24-Epoxycyclohexylmethyl 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	215000/green  C15000/gree  C15000/red  UK susp_deletion or EU27 producer  C15000/gree  215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 1887/9/2002 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 893/3/2004 1313/2/1994 721/1/05 3099900/2013 826695/2014	2918300070 2918300085 2918999010 2918999020 2918999025 2918999033 2918999033 2918999045 2918999055 2918999056 2918999070 2919900025 2919900035 2919900035 29199000035 29199000040 29199000070	#2-(HaChloro-3-(chlorosulphonyl)benzoyl)benzoi(a add (CAS RN 68592-12-1)# 2-Fluoro-5-formylbenzoic add (CAS RN 56363-85-4) with a purity by weigir #3-4-Epoxycyclohexylmethyl 3-4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 118- #Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN 96562-58-2)# #Wanillic Acid (CAS RN 1213-46-) containing## not more than 10 ppm of Pall #p-Anisic acid (CAS RN 110-09-4)# # trans -4-Hydroxy3-methoxycynonamic acid (CAS RN 1135-24-6)# #4-Methylcatechol dimethyl acetate (CAS RN 52589-39-6)# ##Bethyl 3-4,5-trimethoxybenzoate (CAS RN 1916-07-0)# ##Stearyl glycyrretinate(CAS RN 18382-70-7)# ##3-4,5-Trimethoxybenzoate (CAS RN 118-07-0)# ##3-4,5-Trimethoxybenzoate (CAS RN 118-07-0)# ##3-4,5-Trimethoxybenzoate (CAS RN 67634-00-8)# ##Iriphenyl phosphate (CAS RN 115-8-6)# ##Aluminium hydroxybis(2,2'-methylenebis(4,6-di-tert-butylphenyl)phospha ##2-Y-Methylenebis(4,6-di-tert-butylphenyl)phosphate, monosodium salt ( ##17-n-hexylphosphate (CAS RN 7528-39-4)# ##Bisphenol-A bis(diphenyl phosphate) (CAS RN 7543-31-3)# ##fris(2-butoxychylphosphate) (CAS RN 753-31-3)#	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 419265/017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 249933/2009 1605700/2019 893/3/2004 1313/2/1994 721/1/05 309900/2013 826695/2014 7253808/2014 1489/2/1994 445/2/1995	2918300070 29183999010 2918999020 2918999025 2918999033 2918999035 2918999045 291899905 291899905 291899905 291899905 291899905 291899906 291899905 291899906 291899906 291899906 291899060 2918990070 2919900030 2919900030 2919900040 2919900070	### 142-(Achloro-3-(chlorosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)#### 22-Fluoro-5-(bromylbenzoic add (CAS RN 56392-18-4)### 192-Fluoro-5-(bromylbenzoic add (CAS RN 56363-85-4) with a purity by weight ### 3.4-Epoxycyclohexylmethyl 3.4-Epoxycyclohexylmethyl 3.4-Epoxycyclohexanecarboxylate (CAS RN 2386-14-14-14-14-14-14-14-14-14-14-14-14-14-	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 1744/5/2002 433954/2014 13867/9/2002 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 893/3/2004 1313/2/1014 249933/2009 1605700/2019 893/3/2004 1313/2/1949 4721/1/05 309900/2013 826695/2014 753808/2014 445/2/1995 553/2/1980	2918300070 2918300085 2918999010 2918999020 2918999025 2918999035 2918999033 2918999040 2918999045 2918999055 2918999050 2919900055 2919900025 2919900036 2919900040 2919900070 29201900040 29202900010 29202900010	### 12-4C-loror-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-formylbenzoic acid (CAS RN 50858-3-4) with a purity by weigit ### 3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 13-#Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 16-12-12-12-12-12-12-12-12-12-12-12-12-12-	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1887/9/2002 433954/2014 1816/2/2003 3103442/2014 249933/2009 1605700/2019 883/3/2004 1313/2/1994 721/1/05 309900/2013 826695/2014 1489/2/1994 450/36/2013	2918300070 2918300085 2918300085 291899010 2918999020 2918999025 2918999033 2918999033 2918999040 2918999055 2918999055 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999070 2919900025 2919900035 2919900036 2919900030 2920900030 2920900000	### 12-41-Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# ### 2-Fluoro-5-Chromylbenzoic acid (CAS RN 50858-8-4) with a purity by weight ### 3-#ethoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 2-4-Epoxycyclohexylmethyl 2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	215000/green 215000/gree 215000/gree 215000/gree 215000/gree 215000/gree 215000/gree 215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2014 438954/2014 13744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 103442/2014 249933/2009 1605700/2019 8939/3/2004 1313/2/1994 1316/2/2003 1316/2/1995 538/2/1996 14895/2/1995 538/2/1996 14895/2/1996	2918300070 2918309085 2918399010 29188999010 29188999020 29188999025 2918999033 2918999035 2918999045 2918999045 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999070 2919900005 2919900030 2919900000 29199000000 291990000000000	##2-Hac-Chloro-3-(chlorosulphonyl)benzoi(plenzoic acid (CAS RN 68592-12-1)# ##2-Fluoro-5-Chromyblenzoic acid (CAS RN 50858-8-4) with a purity by weight ##3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ##Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 1286 ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- ##A-Mislic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##Pa-Anisic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##A-Methylcate-chol dimethyl acetate (CAS RN 52589-39-6)# ###A-Methylcate-chol dimethyl acetate (CAS RN 52589-39-6)# ###A-Methylcate-chol dimethyl acetate (CAS RN 52589-39-6)# ###Ethyl al-y-Crimethoxybenzoic (CAS RN 11816-17-0)# ##Steanyl glycyrrhetinate(CAS RN 1184-12)# ##A-detic acid, difluoro[1,1,2-tetrafluoro-2-(pentafluoroethoxy)ethoxyl-, am ###Iriphenyl phosphate (CAS RN 118-6-6)# ###Iriphenyl phosphate (CAS RN 118-6-6)# ###Iriphenyl phosphate (CAS RN 118-86-6)# ##	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer
2976409/2014 419265/2017 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 1804/2014 1319/2/1994 445/2/1995 5838/2/1994 445/2/1995 5838/2/1994 450636/2013 6019528/2019 1804/56/2003 4,05,3119 706/05	2918300070 29183999010 29183999020 2918999025 2918999033 2918999035 2918999045 291899905 291899905 291899905 291899905 291899906 291899906 291899906 291899906 291899906 291899907 2919900030 2919900070 2919900040 2919900070 2919900070 29209900100 2920990010 2920990010 2920990010	##2-Huoro-5-formylbenzoijbenzoijbenzoijbenzoi add (CAS RN 68592-12-1)# ##2-Huoro-5-formylbenzoic add (CAS RN 56363-85-4) with a purity by weigif ##3-4-Epoxycyclohecylmethyl 3-4-epoxycyclohexanecarboxylate (CAS RN 2386 ##Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# ##Methyl (E)-3-methoxy-2-{2-chloromethylphenyl}-2-propenoate (CAS RN 1238-17-0)# ##Methyl (E)-3-methoxy-2-{2-chloromethylphenyl}-2-propenoate (CAS RN 118- ##Methyl 2-4-dydroxyphenoxylypropionate (CAS RN 9-5625-83-9)# ##Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##p-Anisic acid (CAS RN 100-09-4)# ## trans -4-Hydroxy-3-methoxynoramic acid (CAS RN 1135-24-6)# ##-Methyl-1-4-dynoxy-3-methoxynoramic acid (CAS RN 1135-24-6)# ##-Methyl-1-4-dynoxy-3-methyl-1-4-dynoxy-3-dynoxy-	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2018 1744/5/2002 433954/2014 1887/9/2003 3079261/2014 316/2/2003 3103442/2014 249933/2009 1313/2/1994 1605700/2019 893/3/2004 1313/2/1994 1316/2/2003 309900/2013	2918300070 2918399010 2918899020 2918899020 2918899025 291899903 291899903 291899903 291899903 291899904 291899905 291899905 291899905 291899905 291899906 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990003 291990004 2919900060 2919900060 2919900060 2920900102 2920900102 292090102 292090102 292090102	### 12-14-Chloro-3-(chlorosulphonyl)benzoy(benzoic acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-Chromblenzoic acid (CAS RN 50858-3-4) with a purity by weigit ### 3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 23-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 2.2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- ### 24-Epoxycyclohexylmethyl-2-propenoate (CAS RN 118-2-Propenoate)-2-propenoate	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 542226/2014, 816 1887/9/2002 433954/2014 1316/2/2003 3079261/2014 249933/2009 1605700/2019 883/9/2014 1313/2/1994 721/1/05 3009900/2013 826695/2014 1489/2/1995 583/2/1980 450636/2013 6057007/2022 465014/2018	2918300070 2918300085 2918399010 2918899020 2918999025 2918999025 2918999033 2918999033 2918999045 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999070 2919900025 2918999060 2919900025 2919900025 2919900025 2919900025 2919900040 2920900060 2920900060 2920900060 2920900060 2920900000	##2-(Horor-3-(chlorosulphonyl)benzoyl)benzoi( acid (CAS RN 68592-12-1)# #2-Fluoro-5-(bromyblenzic acid (CAS RN 50858-8-4) with a purity by weight #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenate (CAS RN 12886 #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenate (CAS RN 118 #Methyl 2.4-dyfoxyphenoxylyorpoinate (CAS RN 95625-58-2)# #Varillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #Pa-Anisic acid (CAS RN 100-09-4)# #Pa-Anisic acid (CAS RN 100-09-4)# ##4-Methylcatechol dimethyl acetate (CAS RN 52859-39-6)# ##4-Methylcatechol dimethyl acetate (CAS RN 52859-39-6)# ##4-Methylcatechol dimethyl acetate (CAS RN 118-41-2)# ##4-Methylcatechol dimethylcatechol dimethylcatechol dimethylcatechol (CAS RN 118-41-2)# ##4-Methylcatechol dimethylcatechol dicas RN 124-2-9.3 ##10-Letri-butyl dicarbonate (CAS RN 142-2-3)# ##10-Letri-butyl dicarbonate (CAS RN	215000/green 215000/gree 215000/gree 215000/gree 215000/gree 215000/gree 215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2018 1744/5/2002 433954/2014 1887/9/2003 3079261/2014 316/2/2003 3103442/2014 249933/2009 1313/2/1994 1605700/2019 893/3/2004 1313/2/1994 1316/2/2003 309900/2013	2918300070 2918300085 2918300085 2918399010 29188999020 29188999025 2918999033 2918999035 2918999045 2918999045 2918999055 2918999055 2918999056 2918999060 2918999060 2918999060 2918999070 2919900010 2919900010 2920900100 2920290010 29202900104 2920901040 2920901040 2920901055 2920901040 2920901055 2920901065 2920901065 2920901065 2920901065 2920901065 2920901065 2920901065 2920901070 2920901085 2920901085 2920901085	### 12-4C-loror-3-(chlorosulphonyl)benzoy(benzoic acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-Chromblenzoic acid (CAS RN 50858-8-4) with a purity by weigit ### 3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 13-# 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 14-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 14-Epoxycyclohexylmethyl 2.2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- ### 14-Epoxycyclohexylmethyl 2.2-(3-chloromethylphenyl)-2-propenoate (CAS RN 118- ## 14-Epoxycyclohexylmethyl 2.2-3-4-6) ### 14-Epoxycyclohexylmethyl 2.2-3-4-6 ### 14-Epoxycyclohexylmethyl 2.2-3-4-6 ### 13-Epoxycyclohexylmethyl 2.2-3-4-6 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-2-1) ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-2-3) ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-2-3-3-3-) ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-2-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-2-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-4-8) ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxycyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxyclohexylmylmosphate (CAS RN 118-6-2-8) ### 14-Epoxyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxyclohexylmylmosphate (CAS RN 118-3-3-3-3-4 ### 13-Epoxyclohexylmylmosphate (CAS RN 118-6-2-8) #### 14-Epoxyclohexylmylmosphate (CAS RN 118-6-2-8) #### 14-Epoxyclohexylmylmosphate (CA	215000/green 215000/gree 215000/gree 215000/gree 215000/gree 215000/gree 215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 419265/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 893/3/2004 1313/2/1994 475/2/1995 5838/2/1994 445/2/1995 5838/2/1994 445/2/1995 5838/2/1990 4056/2003 4,05,3119 706/05 6705077/2022 4650141/2018 1287007/2018 1387007/2018	2918300070 29183999010 29183999020 2918999020 2918999025 2918999033 2918999035 2918999040 2918999055 2918999055 2918999056 2918999065 2918999066 2918999067 2919900070 2919900070 2919900070 2919900070 2919900070 2920900010	##2-Huoro-5-formylbenzoi(phenzo)[benzoi(phenzoic acid (CAS RN 68592-12-1]# ##2-Huoro-5-formylbenzoic acid (CAS RN 56363-85-4) with a purity by weigit ##3-4-Epoxycyclohecylmethyl 3-4-epoxycyclohexanecarboxylate (CAS RN 2386- ##Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 12386- ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- ##Methyl 2-4-dydroxyphenoxylypropionate (CAS RN 95652-58-3)# ##Vanillic Acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##p-Anisic acid (CAS RN 100-09-4)# ## Anisic acid (CAS RN 118-36-0)# ## Anisic acid (CAS RN 11	215000/green 215000/gree 215000/gree 215000/gree 215000/gree 215000/gree 215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2014 459/3/1999 235301/2009, 319 3061716/2013 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 24724003 2472405/2014 2472406 2472406/2014 2472406/2014 2472406/2014 2472406/2014 2472406/201	2918300070 2918399010 29188999020 29188999020 2918999025 2918999035 2918999036 2918999036 2918999045 2918999056 2918999056 2918999056 2918999056 2918999060 2919900025 2919900030 2919900030 2919900030 2919900060 2919900060 2919900070 2920900060 29209000100 29209901000 29209901000 292099010000 292099010000000000	### 12-4C-Inforo-3-(chlorosulphonyl)benzolylbenzolc acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-Chromyblenzoic acid (CAS RN 50858-3-4) with a purity by weight ### 3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 23-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 2.2-exhoromethylphenyl)-2-propenoate (CAS RN 118- ### 24-Epoxycyclohexylmethylphenyl)-2-propenoate (CAS RN 118- ### 24-Epoxycyclohexylmethylpheny	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2013 542226/2014, 816 542226/2014, 816 542226/2014, 816 1887/9/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 3079261/2014 1313/2/1994 721/1/05 309900/2013 826695/2014 721/1/05 309900/2013 826695/2014 445/2/1995 583/2/1994 445/2/1995 583/2/1996 4506707/2022 4650141/2018 1287007/2018	2918300070 2918399010 2918399020 2918999020 2918999025 2918999033 2918999035 2918999045 291899905 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999070 2919900025 2918999070 291990007 291990007 2919900010 29209010000 29209010000 29209010000 29209010000 29209010000 29209010000 29209010000000000	#2-(14-Chloro-3-(chlorosulphonyl)benzoyl)benzoi(a add (CAS RN 68592-12-1)# #2-Fluoro-5-Gromylbenzoic add (CAS RN 50363-88-4) with a purity by weight #3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386- #Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 1286- #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- #Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118- #Parinic add (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #Parinic add (CAS RN 121-34-6) containing## not more than 10 ppm of Pall #Parinic add (CAS RN 100-09-4)# #Hethyl (CAS RN 118-32-07-1)# #Hethyl (A)-4-frimethoxybenzoic add (CAS RN 52589-39-6)# #Methyl (A)-4-frimethoxybenzoic add (CAS RN 118-41-2)# #3.4.5-Trimethoxybenzoic add (CAS RN 118-41-2)# #3.4.5-Trimethoxybenzoic add (CAS RN 118-41-2)# #Allyl-(1-3-methylbutoxy)acetate (CAS RN 18-41-2)# #Allyl-(1-3-methylbutoxy)acetate (CAS RN 18-66-8)# #Triphenyl phosphate (CAS RN 115-86-6)# #Alluminium hydroxybis[2,2-methylenebis[4,6-di-tert-butylphenyl]phosphate #2.2-Methylenebis[4,6-di-tert-butylphenyl]phosphate #2.2-Methylenebis[4,6-di-tert-butylphenyl]phosphate #2.2-Cyxbis[5,6-dimethyl-1,3-2-dioxaphosphoranien-2,2-disulphide (CAS RN 118-27-0)# #Triphenyl (D) (CAS RN 1528-39-4)# ##Bisphenol-A bis[diphenyl phosphate (CAS RN 5945-33-5)# #Tris[2-utoxyethyl]phosphate (CAS RN 130-69-49) with a purity by weight of 96 % #Trimethyl phosphite (CAS RN 130-8-49) with a purity by weight of 99.% or m Dichtyl phosphorochloridate (CAS RN 134-22-3) #Dichtyl carbonate (CAS RN 136-38-6)# #Dictert-butyl dicarbonate (CAS RN 134-38-6)# #Dictert-butyl dicarbonate (CAS RN 134-38-6)# #Dictert-butyl dicarbonate (CAS RN 134-38-6)# #Dictertyl carbonate (CAS RN 135-38-6)# #Dictertyl carbonate (CAS RN 135-38-6)# #Dictertyl carbonate (CAS RN 135-38-6)# #Dictertyl carbonate (CAS RN 136-38-6)# #Dictertyl carbonate (CAS RN 136-38	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2014 459/3/1999 235301/2009, 319 3061716/2013 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 2472405/2014 24724003 2472405/2014 2472406 2472406/2014 2472406/2014 2472406/2014 2472406/2014 2472406/201	2918300070 2918399010 29188999020 29188999020 2918999025 2918999035 2918999036 2918999036 2918999045 2918999056 2918999056 2918999056 2918999056 2918999060 2919900025 2919900030 2919900030 2919900030 2919900060 2919900060 2919900070 2920900060 29209000100 29209901000 29209901000 292099010000 292099010000000000	### 12-4C-Inforo-3-(chlorosulphonyl)benzolylbenzolc acid (CAS RN 68592-12-1)# ### 22-Fluoro-5-Chromyblenzoic acid (CAS RN 50858-3-4) with a purity by weight ### 3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 23-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ### 24-Epoxycyclohexylmethyl 2.2-exhoromethylphenyl)-2-propenoate (CAS RN 118- ### 24-Epoxycyclohexylmethylphenyl)-2-propenoate (CAS RN 118- ### 24-Epoxycyclohexylmethylpheny	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 1303442/2014 249933/2009 1605700/2019 1804506/2014 1319/2/1994 455/2/1995 180456/2003 4,05,3119 706/05 6705077/2012 277/2/1996 138207/2018 343205/2013 343205/2013 343205/2013 343205/2013 277/2/1996 128707/2012 277/2/1996 1635/1/1999 706605/2014	2918300070 2918399010 29183999020 2918999020 2918999025 2918999033 2918999035 2918999040 2918999045 2918999055 2918999055 2918999065 2918999066 2918999066 2918999070 2919900030 2919900030 2919900010 2919900010 2920900100 2920901010 2920901010 2920901010 2920901010 2920907020 2920907020 2920907020 2920907020 2920907030 2920907020 2920907030 2920907020 2920907030 2920907020 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2920907030 2921199900	### IZ-4Chloro-3-(chlorosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)# ### IZ-Fluoro-5-(chlorosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)# ### IZ-Fluoro-5-(chromylbenzoic add (CAS RN 50363-85-4) with a purity by weight ### IZ-4Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386-84-8) ### IZ-4Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386-84-8) ### IZ-4Epoxycyclohexanecarboxylate (CAS RN 1286-81-12-12-12-12-12-12-12-12-12-12-12-12-12	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2014 43926/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 3103442/2014 249933/2009 1605700/2019 8939/3/2004 1313/2/1994 1316/2/2003 3103442/2014 1316/2/2003 3103442/2014 1316/2/2003 103442/2014 1316/2/2003 130342/2019 1605700/2019 8939/3/2004 1313/2/1994 1316/2/2003 1303442/2014 1316/2/2003 130342/2019 1304/56/2003 465014/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012	2918300070 2918300085 2918309085 2918899010 2918899020 2918899025 2918899033 2918999035 2918999035 2918999045 2918999055 2918999055 2918999056 2918999065 2918999060 291899060 291899060 291899060 291899060 291899060 291899060 2918990070 2919900005 2919900010 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202901000 29202901000 29202901000 29202901000 29202901000 29202901000 29202901000 292029010000 292029010000000000	### 12-4C-kloro-3-(chlorosulphonyl)benzolylbenzolc acid (CAS RN 68592-12-1)# ### 2-Fluoro-5-formylbenzoic acid (CAS RN 50858-8-4) with a purity by weight ### 3-#ethoxyacrylate (CAS RN 5788-17-0)# ### 4-Hethyl 3-methoxyacrylate (CAS RN 5788-17-0)# ### 4-Hethyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 1286-14-14-14-14-14-14-14-14-14-14-14-14-14-	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2013 542226/2014, 816 542226/2014, 816 542226/2014, 816 1316/2/2003 3079261/2014 1316/2/2003 3079261/2014 1316/2/2003 3079261/2014 1313/2/2014 249933/2009 1605700/2019 88393/2/2004 1313/2/1994 721/1/05 309900/2013 826695/2014 731976/2019 1804/56/2003 405.3119 706/05 6705077/2022 4650141/2018 1287007/2018 328077/2012 277/2/1996 16357/1999 16367/2013 328077/2012 277/2/1996 16357/1999 16367/2013 328077/2012 277/2/1996 16357/1999 16367/2013 328077/2012 277/2/1996 16357/1999 16367/2013 328077/2012 277/2/1996 16357/1999 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1927/6/1993 1584495/2018	2918300070 2918399010 2918399020 2918999020 2918999025 2918999033 2918999033 2918999035 2918999045 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999060 2918999070 2919900025 2918999060 2919900025 2919900025 2919900026 2919900070 2919900010 2920290010 2920290010 2920290010 2920290010 2920290010 2920290006 2921190000 2920290006 2921990007 2920290010 2920290010 2920290010 2920290010 2920290010 2920290010 29202901085 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2920901080 2921199000	##2-(Horor-3-(chlorosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)# ##2-(Horor-5-(horosulphonyl)benzoyl)benzoyl caid (CAS RN 68592-12-1)# ##3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386 ##Methyl 3-methoxyacrylate (CAS RN 5788-17-0)# ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 1286 ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118 ##Methyl 2.4-dydroxylphenoxylpropionate (CAS RN 95652-58-9) ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118 ##PAnilic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pal ##PAnilic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pal ##PAnilic acid (CAS RN 120-34-6) containing## not more than 10 ppm of Pal ##PAnilic acid (CAS RN 100-09-4)# ##A-Methylacydroy-3-methoxydrosylphenyl-1-phenylphenyl-1-phenylphe	215000/green	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2014 43926/2014, 816 1744/5/2002 433954/2014 1316/2/2003 3079261/2014 1316/2/2003 3103442/2014 249933/2009 1605700/2019 8939/3/2004 1313/2/1994 1316/2/2003 3103442/2014 1316/2/2003 3103442/2014 1316/2/2003 103442/2014 1316/2/2003 130342/2019 1605700/2019 8939/3/2004 1313/2/1994 1316/2/2003 1303442/2014 1316/2/2003 130342/2019 1304/56/2003 465014/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012 4650141/2018 1287007/2012	2918300070 2918300085 2918309085 2918899010 2918899020 2918899025 2918899033 2918999035 2918999035 2918999045 2918999055 2918999055 2918999056 2918999065 2918999060 291899060 291899060 291899060 291899060 291899060 291899060 2918990070 2919900005 2919900010 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202900100 29202901000 29202901000 29202901000 29202901000 29202901000 29202901000 29202901000 292029010000 292029010000000000	### 12-4C-kloro-3-(chlorosulphonyl)benzolylbenzolc acid (CAS RN 68592-12-1)# ### 2-Fluoro-5-formylbenzoic acid (CAS RN 50858-8-4) with a purity by weight ### 3-#ethoxyacrylate (CAS RN 5788-17-0)# ### 4-Hethyl 3-methoxyacrylate (CAS RN 5788-17-0)# ### 4-Hethyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 1286-14-14-14-14-14-14-14-14-14-14-14-14-14-	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2002 4727405/2003 4727405/2003 3079261/2014 1316/2/2003 3103442/2014 24933/2009 13136/2/2003 103442/2014 24933/2009 13136/2/2003 13137/2/2004 13137/2/2/2004 13136/2/2/2003 13136/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	2918300070 2918399010 2918399020 29188999020 29188999025 2918999025 2918999033 291899903 2918999040 2918999040 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999070 2919900030 2919900030 2919900030 2919900030 2919900040 2920901040 2920901040 292090105 29202900060 29202900060 292029001040 2920901050 29202900109 292090109029 292090109029 29209010909009029 2920901090909090909090909090909090909090	### ### ### ### ### ### ### ### ### ##	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2002 4727405/2002 433954/2014 1887/9/2002 3079261/2014 1316/2/2003 3103442/2014 249933/2009 1605700/2019 8393/3/2004 1313/2/1994 721/1/05 3090900/2013 826695/2014 7353808/2014 1489/2/1994 450636/2013 6015528/2019 1804/56/2003 450636/2013 6015528/2019 1804/56/2003 328077/2012 24650141/2018 1287007/2018 338077/2012 277/2/1996 1635/1/1999 1581495/2013 1581495/2013	2918300070 2918309085 2918899010 2918899020 2918899020 2918999025 2918999033 2918999033 2918999035 2918999045 291899905 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918990070 2919900010 2919900010 29209001000 2920901000 2920901000 2920901000 29209001000 29209010000 29209010000000000	##2-Huchloro-3-(chlorosulphonyl)benzolylbenzolc acid (CAS RN 68592-12-1)# ##2-Huchor-5-formylbenzoic acid (CAS RN 50858-8-4) with a purity by weight ##2-Huchor-5-formylbenzoic acid (CAS RN 50858-8-4) with a purity by weight ##3.4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2866 ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 12864 ##Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 118-Methyl 2-dydroxyphenoxyl)-gropenoate (CAS RN 118-Methyl 2-dydroxyphenoxyl)-gropenoate (CAS RN 118-PA-nisic acid (CAS RN 121-34-6) containing## not more than 10 ppm of Pall ##A-Methylcatechol dimethyl acetate (CAS RN 52859-39-6)# ##A-Methylcatechol dimethyl acetate (CAS RN 52859-39-6)# ##A-Methylcatechol dimethyl acetate (CAS RN 52859-39-6)# ##A-Methylcatechol dimethyl acetate (CAS RN 518-10-70-)# #\$teanyl glycyrrhetinate(CAS RN 11842-70-7)# ##A-Methylcatechol dimethyl acetate (CAS RN 1818-12-70-7)# ##A-Methylcatechol dimethylcatechol dimethylcatechol display ##A-Methylcatechol display ##A-Methylca	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2018 542226/2014, 816 542226/2014, 816 542226/2014, 816 542226/2014, 816 3103442/2014 249933/2009 1605700/2019 839/3/2014 1313/2/1994 721/1/05 309900/2013 826695/2014 721/1/05 309900/2013 826695/2014 721/1/05 721/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/2012 77/2/1/096 72577/1/099 726602/2014 728239/2019 728239/2019 728239/2019 728239/2019 728239/2019 728239/2019	2918300070 2918399010 2918399020 2918999020 2918999025 2918999033 2918999035 2918999035 2918999040 291899905 291899905 291899905 2918999060 2918999060 2918999060 2919900070 2919900070 2919900070 2919900070 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 292090100000 29209010000 29209010000000000	### A. C. A. S. N. 68592-12-13# ### A. P. C. A. S. N. 68592-12-13# ### A. P. C. A. S. N. 68592-12-13# ### A. P. C. A. S. N. 68592-13-13# ### A. M. 68592-13#	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2014 481926/2014, 816 1744/5/2002 433954/2014 1816/2/2003 3103442/2014 24933/2009 1605700/2019 893/3/2004 1313/2/1994 271/1/05 3099900/2013 826695/2014 7353808/2014 14892/21994 445/2/1995 583/2/1980 445/2/1995 583/2/1980 450536/2013 6019528/2019 1804/56/2003 328077/2012 277/2/1996 1635/1/1999 1692715/2019	2918300070 2918399010 2918899020 2918899020 2918999020 291899903 291899903 291899903 291899903 291899903 291899904 291899905 291899905 291899905 291899906 291899906 291899906 291899906 291899906 291899906 29189907 292199007 292199008 292090108 292090708 292090708 292090708 292090708 29219908	### Part CAS RN 68592-12-13# ### Part CAS RN 68592-12-13# ### Part CAS RN 68592-12-13# ### Part CAS RN 508-13-14# ### Part CAS RN 508-13-14# ### Part CAS RN 508-17-03# ### Part CAS RN	215000/green	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 17031/2/2002 4727405/2002 4727405/2003 4727405/2003 4727405/2018 1744/5/2002 433954/2014 1887/9/2003 3079261/2014 1316/2/2003 3103442/2014 249933/2009 1313/2/1994 1605700/2019 893/3/2004 1313/2/1994 1316/2/2003 3109300/2013 826695/2014 753808/2014 1489/2/1994 445/2/1995 583/2/1980 445/2/1995 583/2/1980 405.3119 706/05 6705077/2012 4650141/2018 148206/2013 132807/2013 132807/2013 132807/2013 132807/2013 132807/2013 132807/2013 132807/2013 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1728/39/2019 1581495/2018 1747/4/2002 1220/1/2003	2918300070 2918399010 2918399020 2918999020 2918999025 2918999033 2918999035 2918999035 2918999040 291899905 291899905 291899905 2918999060 2918999060 2918999060 2919900070 2919900070 2919900070 2919900070 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 2920901000 292090100000 29209010000 29209010000000000	### 12-14Chloro-3-(chlorosulphonyl)Benzolylbenzolc acid (CAS RN 68592-12-13) ### 2-Pluoro-5-Chromyblenzoic acid (CAS RN 50858-3-4) with a purity by weight ### 23-4-Epoxycyclohexylmethyl 3.4-epoxycyclohexanecarboxylate (CAS RN 2386-13-14) ### 24-14-14-14-14-14-14-14-14-14-14-14-14-14	215000/green   2150	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2002 4727405/2002 4727405/2002 433954/2014 1887/9/2002 3079261/2014 1816/2/2003 3103442/2014 249933/2009 1605700/2019 8393/3/2004 1313/2/1994 1316/2/2003 3103442/2014 249933/2009 1605700/2019 8393/3/2004 1313/2/1994 1316/2/2003 3103442/2014 1316/2/2003 130442/2014 1316/2/2003 130542/2019 13065/2019 13065/2019 13065/2019 13065/2019 13076/2019 12076/2019 12076/2019	2918300070 2918309085 2918309085 291899010 2918999020 2918999025 2918999033 2918999033 2918999035 2918999045 2918999045 291899905 291899905 2918999065 2918999065 2918999065 2918999066 2918999070 2919900010 2919900010 2919900010 2920901010 2920901010 2920901010 292090102 2921990006 2921990006 2921990007 292140005 292140005 292142005	### Part CAS RN 1859-21-21# ### Part CAS RN 1859-21-21# ### Part CAS RN 1859-21-21# ### Part CAS RN 1859-31-0# ### Part CAS RN 18	215000/green   2150	Imports in FR  France could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 4419266/2017 459/3/1999 235301/2009, 319 3061716/2013 1703/2/2002 4727405/2002 4727405/2003 4727405/2003 4727405/2003 3079261/2014 1316/2/2003 3103442/2014 24933/2009 1313/2/1904 1313/2/1909 130605/2/101 13276/2/1909 138/05/2013	2918300070 2918399010 2918399020 2918899020 2918899020 2918899020 2918899025 2918899030 291899903 291899903 2918999040 2918999040 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999070 29219900030 2919900030 2919900030 2919900030 2919900040 2920901040 2920901040 2920901040 292090105 29202900060 29202900060 29202900109 29209010909009 2920901090090090090090090090090090090090090	### Part Colors - Chlorosulphonylibenzolylbenzolic acid (CAS RN 68592-12-1)# ### Part Planor-Schromblenzoic acid (CAS RN 50858-8-4) with a purity by weight ### Part Planor Part Planor Planor Part Planor Pl	215000/green   2150	Imports in FR  France could take over the applicant role as it is currently a Coapplicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL
2976409/2014 419266/2017 459/3/1999 235301/2009, 319 3061716/2013 7103/2/2002 4727405/2002 4727405/2014 8167 4727405/2014 8167 81724002 3079261/2014 8167 8167 8167 8167 8167 8167 8167 8167	2918300070 2918309085 2918309085 291899010 2918899020 2918899025 2918899033 2918999033 2918999035 2918999045 2918999045 291899905 291899905 291899905 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999060 2918999070 2919900010 292090100 292090100 292090100 292090100 292090100 292090100 292090100 292090100 292090100 292090100 292090100 292090100 2920901000 29209010000000000	### Part CAS RN 1859-21-21# ### Part CAS RN 1859-21-21# ### Part CAS RN 1859-21-21# ### Part CAS RN 1859-31-0# ### Part CAS RN 18	215000/green   2150	Imports in FR  France could take over the applicant role as it is currently a Co-applicant. We just need the name of the EU producer  Imports in HU, IT, PL, SL, ES, NL  Imports in IT, BE, ES, HU, DE, SL

	I	T		T
1884/1/2002 1716/2/1997	2921440020 2921450020	Diphenylamine (CAS RN 122-39-4) #2-Aminonaphthalene-1,5-disulphonic acid (CAS RN 117-62-4) or one of its s	≥15000/green <15000/red	
4886525/2018	2921450020	#(5 or 8)-Aminonaphthalene-2-sulphonic acid (CAS RN 51548-48-2)#	<15000/red	
437997/2013	2921450050	#7-Aminonaphthalene-1,3,6-trisulphonic acid (CAS RN 118-03-6)#	To be deleted	TR applicant. Already prolonged in the past. No EU imports. TR to check if they have imports and send information to the Commission
4897351/2018	2921450080	#2-Aminonaphthalene-1-sulphonic acid (CAS RN 81-16-3)#	<15000/red	
1541572/2019 4650229/2018	2921490030 2921490035	#4-Isopropylaniline (CAS RN 99-88-7)# #2-Ethylaniline (CAS RN 578-54-1)#	<15000/red ≥15000/green	
1996/1/2001	2921490040	N -1-Naphthylaniline (CAS RN 90-30-2)	≥15000/green	
901/05	2921511930	#2-Methyl- p -phenylenediamine sulphate (CAS RN 615-50-9)#	≥15000/green	
1234/2008	2921511950	#Mono- and dichloroderivatives of p- phenylenediamine and p- diaminotol		TO 1
438072/2013	2921511960	#2,4-Diaminobenzenesulphonic acid (CAS RN 88-63-1)#	To be deleted	TR applicant. Already prolonged in the past. No EU imports. TR to check if they have imports and send information to the Commission
5995016/2019	2921519010	#N-(4-Chlorophenyl)benzene-1,2-diamine (CAS RN 68817-71-0) with a purity		
705/05 5848375/2019	2921599040 2922190015	#4,4'-Diaminostilbene-2,2'-disulphonic acid (CAS RN 81-11-8)# #Aqueous solution, containing by weight:### # 73 % or more 2-amino-2-me	≥15000/green ≥15000/green	
1495/1/1994	2922190030	N,N,N',N' -Tetramethyl-2,2'-oxybis(ethylamine) (CAS RN 3033-62-3)	≥15000/green	
1384285/2018	2922190045	#2-Methoxymethyl-p-phenylenediamine (CAS RN 337906-36-2)#	≥15000/green	
1929/12/2003, 56 4592749/2018	2922190053 2922190055	#2-(2-Methoxyphenoxy)ethanamine (CAS RN 1836-62-0) with a purity by we #3-Aminoadamantan-1-ol (CAS RN 702-82-9)#	≥15000/green ≥15000/green	
763/05	2922190060	# N,N,N' -Trimethyl- N' -(2-hydroxy-ethyl) 2,2'-oxybis(ethylamine), (CAS RN 8		
288576/2013	2922190065	# trans -4-Aminocyclohexanol (CAS RN 27489-62-9)#	≥15000/green	
383863/2013 1197/2009	2922190075 2922190080	#2-Ethoxyethylamine (CAS RN 110-76-9)# # N -[2-[2-(Dimethylamino)ethoxy]ethyl]- N -methyl-1,3-propanediamine (CAS)	≥15000/green ≥15000/green	
288784/2013	2922190085	#(15,4R)-cis-4-Amino-2-cyclopentene-1-methanol-D-tartrate (CAS RN 22917)		
438135/2013	2922210010	#2-Amino-5-hydroxynaphthalene-1,7-disulphonic acid (CAS RN 6535-70-2)#	<15000/red	
1680/1/1998	2922210030	#6-Amino-4-hydroxynaphthalene-2-sulphonic acid (CAS RN 90-51-7)#	≥15000/green	
1680/2/1998 729/05	2922210040 2922210050	7-Amino-4-hydroxynaphthalene-2-sulphonic acid (CAS RN 87-02-5) #Sodium hydrogen 4-amino-5-hydroxynaphthalene-2,7-disulphonate (CAS RI	≥15000/green ≥15000/green	
438170/2013	2922210060	#4-Amino-5-hydroxynaphthalene-2,7-disulphonic acid with a purity by weigh	≥15000/green	
1301/4/1994	2922290020	#3-Aminophenol (CAS RN 591-27-5)#	≥15000/green	
902/05 4650280/2018	2922290025 2922290033	#5-Amino- o -cresol (CAS RN 2835-95-2)# #o-Phenetidine (CAS RN 94-70-2)#	≥15000/green ≥15000/green	
1146/2009	2922290033	#0-Phenetidine (CAS RN 94-70-2)# #4-Trifluoromethoxyaniline (CAS RN 461-82-5)#	≥15000/green ≥15000/green	
1384331/2018	2922290067	#4-Chloro-2,5-dimethoxyaniline (CAS RN 6358-64-1)#	≥15000/green	
613/1/1998	2922290070	4-Nitro- o -anisidine (CAS RN 97-52-9)	≥15000/green	the bounded de la courable condition of the Courable Cour
3140/1/2000	2922290080	3-Diethylaminophenol (CAS RN 91-68-9)	UK suspdeletion or EU27 producer	Italy could take over the applicant role as it is currently a Co- applicant. We just need the name of the EU producer
287684/2013	2922290085	#4-Benzyloxyaniline hydrochloride (CAS RN 51388-20-6)#	<15000/red	
445/8/1995	2922390010	#1-Amino-4-bromo-9,10-dioxoanthracene-2-sulphonic acid and its salts#	UK suspdeletion or EU27 producer	Imports in CZ
1576895/2019 1942791/2019	2922390030 2922390040	#(2-Fluorophenyl)-[2-(methylamino)-5-nitrophenyl]methanone (CAS RN 735 #4,4'-Bis(diethylamino)benzophenone (CAS RN 90-93-7)#	≥15000/green <15000/red	
4609918/2017	2922390045	#2-Amino-3,5-dibromobenzaldehyde (CAS RN 50910-55-9) with a purity by w		
1884/2/2002	2922430010	Anthranilic acid (CAS RN 118-92-3)	≥15000/green	
577/1/1999	2922498510	#Ornithine aspartate (INNM) (CAS RN 3230-94-2)#	≥15000/green	
5748888/2019 816374/2014	2922498513 2922498525	#Benzyl glycinate—4-methylbenzene-1-sulfonic acid (1/1) (CAS RN 1738-76- #Dimethyl 2-aminobenzene-1,4-dicarboxylate (CAS RN 5372-81-6)#	<15000/red ≥15000/green	
1887/12/2002	2922498540	Norvaline	≥15000/green	
845/05	2922498550	#D-(-)-Dihydrophenylglycine (CAS RN 26774-88-9)#	≥15000/green	
1223/2008 1445698/2017	2922498570 2922498575	#2-Ethylhexyl-4-dimethylaminobenzoate (CAS RN 21245-02-3)#  #L-alanine isopropyl ester hydrochloride (CAS RN 62062-65-1)#### #### #	<15000/red ≥15000/green	
3016717/2013	2922498580	# 12-Aminododecanoic acid (CAS RN 693-57-2)#	<15000/red	
228520/2009	2922500020	#1-[2-Amino-1-(4-methoxyphenyl)-ethyl]-cyclohexanol hydrochloride (CAS R		
1485875/2018 1887/13/2002	2922500035 2922500070	#(2S)-2-Amino-3-(3,4-dimethoxyphenyl)-2-methylpropanoic acid hydrochlori 2-(1-Hydroxycyclohexyl)-2-(4-methoxyphenyl)ethylammonium acetate	<15000/red <15000/red	
494188/2014	2923100010	#Calcium phosphoryl choline chloride tetrahydrate (CAS RN 72556-74-2)#	≥15000/green	
1495/2/1994, 612		#Tetramethylammonium hydroxide, in the form of an aqueous solution cont		
1145/2008, 1163/ 5924436/2019	2923900025 2923900050	#Tetrakis(dimethylditetradecylammonium) molybdate (CAS RN 117342-25-3 #Betaine hydrochloride (CAS RN 590-46-5), with a purity by weight of 93 % of		
4854327/2018	2923900055	#N,N,N-Trimethyl-tricyclo[3.3.1.13,7]decan-1-aminium hydroxide (CAS RN 5		
1222/6/2003	2923900070	#Tetrapropylammonium hydroxide, in the form of an aqueous solution conta	UK suspdeletion or EU27 producer	Imports in DE
1894/4/2003 826539/2014	2923900080 2923900085	#Diallyldimethylammonium chloride (CAS RN 7398-69-8), in the form of an a #N,N,N-Trimethylanilinium chloride (CAS RN 138-24-9)#	≥15000/green ≥15000/green	
455015/2013, 699		#2-Acrylamido-2-methylpropanesulphonic acid (CAS RN 15214-89-8) or its so		
494236/2014	2924190015	#N-Ethyl N-methylcarbamoyl chloride (CAS RN 42252-34-6)#	≥15000/green	
1702/7/2002	2924190030	#Methyl 2-acetamido-3-chloropropionate (CAS RN 87333-22-0)#	<15000/red	
3079453/2014 1384647/2018	2924190035 2924190065	#Acetamide (CAS RN 60-35-5)# #2,2,2-Trifluoroacetamide (CAS RN 354-38-1)#	≥15000/green <15000/red	
1133/2008	2924190070	#Methylcarbamate (CAS RN 598-55-0)#	<15000/red	
438197/2013	2924210020	#(3-Aminophenyl)urea hydrochloride (CAS RN 59690-88-9)#	<15000/red	
286/5/1996 438102/2013	2924250000 2924297012	#Alachlor (ISO), (CAS RN 15972-60-8)# #4-(Acetylamino)-2-aminobenzenesulphonic acid (CAS RN 88-64-2)#	<15000/red <15000/red	
662655/2014	2924297017	#2-(Trifluoromethyl)benzamide (CAS RN 360-64-5)#	≥15000/green	
846440/2014	2924297019	#2-[[2-(Benzyloxycarbonylamino)acetyl]amino]propionic acid (CAS RN 3079-	<15000/red	
217010/2009 3058445/2014	2924297020 2924297023	#2-Chloro- N -(2-ethyl-6-methylphenyl)- N -(propan-2-yloxymethyl)acetamid #Benalaxyl-M (ISO) (CAS RN 98243-83-5)#	≥15000/green ≥15000/green	
3041213/2013	2924297037	#Beflubutamid (ISO) (CAS RN 13614-08-7)#	≥15000/green	
5720589/2019	2924297047	#(S)-tert-Butyl (1-amino-3-(4-iodophenyl)-1-oxopropan-2-yl)carbamate (CAS		
4886639/2018 4648603/2018	2924297067 2924297070	#N,N'-(2,5-Dichloro-1,4-phenylene)bis[3-oxobutyramide] (CAS RN 42487-09- #N-[(benzyloxy)carbonyl]glycyl-N-[(2S)-1-{4-[(tert-butoxycarbonyl)oxy]phenyl		
2995533/2014	2924297073	#Napropamide (ISO) (CAS RN 15299-99-7)#	≥15000/red ≥15000/green	
841/2/2004	2924297075	3-Amino- p -anisanilide (CAS RN 120-35-4)	≥15000/green	
1884/3/2002 1218/2008	2924297085 2924297088	p - Aminobenzamide (CAS RN 2835-68-9) #5'-Chloro-3-hydroxy-2'-methyl-2-naphthanilide (CAS RN 135-63-7)#	≥15000/green <15000/red	
1183/2008	2924297089	#5 -Chloro-3-nydroxy-2 -metnyl-2-naphthanilide (CAS RN 135-63-7)# #Flutolanil (ISO) (CAS RN 66332-96-5)#	≥15000/red ≥15000/green	
4.03.2452	2924297091	#3-Hydroxy-2'-methoxy-2-naphthanilide (CAS RN 135-62-6)#	<15000/red	
4.04.2452	2924297092	#3-Hydroxy-2-naphthanilide (CAS RN 92-77-3)#	<15000/red	
4.05.2452 4.06.2452	2924297093 2924297094	#3-Hydroxy-2'-methyl-2-naphthanilide (CAS RN 135-61-5)# #2'-Ethoxy-3-hydroxy-2-naphthanilide (CAS RN 92-74-0)#	≥15000/green ≥15000/green	
814/05	2924297097	#1,1-Cyclohexanediacetic acid monoamide (CAS RN 99189-60-3)#	≥15000/green	Higher duty free imports from CH
462/2/1985	2925110020	Saccharin and its sodium salt	≥15000/green	
1339/2/1988 1931/2/1993	2925199510 2925290010	N -Phenylmaleimide (CAS RN 941-69-5) Dicyclohexylcarbodiimide (CAS RN 538-75-0)	≥15000/green ≥15000/green	
236287/2013	2925290020	#N-[3-(Dimethylamino)propyl]-N'-ethylcarbodiimide hydrochloride (CAS RN		
1721105/2019	2925290040	#N-Amidinosarcosine (CAS RN 57-00-1)#	≥15000/green	
5670372/2019 646990/2014	2925290050 2926907016	#(Chloromethylene)dimethyliminium chloride (CAS RN 3724-43-4) with a pu #4-Cyano-2-nitrobenzoic acid methyl ester (CAS RN 52449-76-0)#	≥15000/green <15000/red	
1376661/2018	2926907019	#2-(4-Amino-2-chloro-5-methylphenyl)-2-(4-chlorophenyl) acetonitrile (CAS		
1676/1/2001	2926907020	#2-( m -Benzoylphenyl)propiononitrile (CAS RN 42872-30-0)#	≥15000/green	
1226325/2018	2926907021	#4-Bromo-2-chlorobenzonitrile (CAS RN 154607-01-9)#	≥15000/green	
1497873/2018 1720872/2019	2926907022 2926907024	#Acetonitrile (CAS RN 75-05-8)#  #2-Hydroxy-2-methylpropiononitrile (CAS RN 75-86-5) with a purity by weight	≥15000/green ≥15000/green	
3062499/2013	2926907027	#Cyhalofop-butyl (ISO) (CAS RN 122008-85-9)#	≥15000/green	
1174566/2016	2926907040	#2-(4-Cyanophenylamino)acetic acid (CAS RN 42288-26-6)#	<15000/red	
466/1/1991 235420/2009, 251	2926907050 2926907070	#Alkyl or alkoxyalkyl esters of cyanoacetic acid#  Methacrylonitrile (CAS RN 126-98-7)	≥15000/green ≥15000/green	BE can stay as an applicant. UK to be removed
1702/8/2002, 232		Ethyl 2-cyano-2-ethyl-3-methylhexanoate (CAS RN 100453-11-0)	≥15000/green	stay as an appreasa, on to be resiloved
1702/9/2002	2926907080	Ethyl 2-cyano-2-phenylbutyrate (CAS RN 718-71-8)	≥15000/green	
1704/5/2002 1283/3/2003	2926907086 2926907089	Ethylenediaminetetraacetonitrile (CAS RN 5766-67-6)  #Butyronitrile (CAS RN 109-74-0)#	≥15000/green ≥15000/green	
300/3/1991	2927000010	2,2'-Dimethyl-2,2'-azodipropionamidine dihydrochloride	≥15000/green	
		*		

1969/0000   Proceedings   1969/0000   Proc	1592/3/1993	2027000020	#4 A-III 3	415000 for d	
		2927000020 2927000030	#4-Anilino-2-methoxybenzenediazonium hydrogen sulphate (CAS RN 36305- 4'-Aminoazobenzene-4-sulphonic acid (CAS RN 104-23-4)	<15000/red >15000/green	
Miles					
1998/1995   1998					
STREAM   S					
1985    1985					
1909/2006	1181494/2018	2928009033	#4- Chlorophenylhydrazine Hydrochloride (CAS RN 1073-70-7)#	≥15000/green	
1987/07/1989   1987					
1985/0006   1985					
Section					
1987-1995   1987					Austria could take over the applicant role as it is currently a Co-
April 1995   1					
Table	1880/1/2003	2928009080	#Cyflufenamid (ISO) (CAS RN 180409-60-3)#	≥15000/green	
	233643/2009, 233	2929100015	#3,3'-Dimethylbiphenyl-4,4'-diyl diisocyanate (CAS RN 91-97-4) #	<15000/red	can t use ar origin and import duty free
1986/00/1985	3428/06	2929100035			
130-1016    130-					
1997/1996   1997					
2000000000000000000000000000000000000	1517/3/1997				
	1384682/2018	2930909812	#4,4'-Sulfonyldiphenol (CAS RN 80-09-1) used in the manufacture of polyaryl	To be deleted	
2010.00.00.00.00.00.00.00.00.00.00.00.00.	3079324/2014	2930909816	#3-(Dimethoxymethylsilyl)-1-propagethiol (CAS RN 31001-77-1)#	>15000/green	ENV to delete this suspension at the end of 2024.
1999/1999/1999   1999/1999/1999   1999/1999/1999   1999/1999/1999/1999/1999/1999/1999/199					
		2930909818			
15000000000000000000000000000000000000					
1909/00/2012   1909/00/2012   19   16   16   16   17   17   17   17   17					
1985    1986					
1997/1995   1997/1995   14   -   -         -         -     -     -     -     -	5784513/2019	2930909829	#4-Amino-5-(ethylsulfanyl)-2-methoxybenzoic acid (CAS RN 71675-86-0) with	<15000/red	
1905/07/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07   1905/07/07/07/07/07/07/07/07/07/07/07/07/07/	259/3/1992	2930909830	#4-(4-Isopropoxyphenylsulphonyl)phenol (CAS RN 95235-30-6)#	UK suspdeletion or EU27 producer	
1986/07/2013   2019/09/2013   All John Company and Cold No. 97 12 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75					
1318/1979   29590980					
2004/1996   2009/2009   20   20   20   20   20   20   20	1118/3/1992	2930909840	3,3'-Thiodi(propionic acid) (CAS RN 111-17-1)	≥15000/green	
\$2000000000000000000000000000000000000					
1986/1979   1990/1980   1990/1990   1990					
1347/2009   2930000027					
130000/green   1300000/green   130000/green   130	1148/2009		#3-Chloro-2-methylphenyl methyl sulphide (CAS RN 82961-52-2)#		
2000000000000000000000000000000000000	878/05				
1939907/1979   19319900   19319900   19319900   19319900   19319900   19319900   19319900   19319900   193199000   193199000   193199000   193199000   1931990000   1931990000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   19319900000   193199000000   193199000000000000000000000000000000000					
## Septiment   ## S				≥15000/green	Higher duty free imports from Canada, under preference 300
1312/1009   1232/2005   1519/0005   1519					Imports in NL
\$40,000   \$20,					NII to stay as the only applicant. Ilk to be removed
1500296/1039	848/05				IVE to stay as the only applicant. Or to be removed
1315/2009   1315					
	1726/1/2001				
1995/2009. 1796/291300005					
S00/Jrgen   292190001	600/2/1987	2932130010	Tetrahydrofurfuryl alcohol (CAS RN 97-99-4)	≥15000/green	
1317/2008   2921/20061   #2,2 Ottocharbydorun/pipropiene (CS 8 M 9866-60-1)#   15000/green   15000		2932140010	#1,6-Dichloro-1,6-dideoxy- β -D-fructofuranosyl-4-chloro-4-deoxy- α -D-galac	UK suspdeletion or EU27 producer	Imports in NL, DE, IE, IT, ES, AT, DE , PL, SL
## ## ## ## ## ## ## ## ## ## ## ## ##					
\$222/2019   \$222/2010   \$2.2-Diminio-6-(ethylicopentylylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino)-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-5-methylicopentylamino-6-methylicopentylam		2932190040			
Unit   Supplementary   Suppl	1317/2008	2932190040 2932190041	#2,2 Di(tetrahydrofuryl)propane (CAS RN 89686-69-1)#	≥15000/green	
\$193531/2013   2932/09055   #1,0   4 report philosyntam - 2(14) note   2.5 km   3.9555   2.1 with a purity by   2.5 km	1317/2008 4854367/2018 1913/3/2003	2932190040 2932190041 2932190065 2932190070	#2,2 Di(tetrahydrofuryl)propane (CAS RN 89686-69-1)# #Tefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)#	≥15000/green ≥15000/green	
\$1,000   \$	1317/2008 4854367/2018 1913/3/2003	2932190040 2932190041 2932190065 2932190070	#2,2 Di(tetrahydrofuryl)propane (CAS RN 89686-69-1)# #Tefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)#	≥15000/green ≥15000/green ≥15000/green	
\$337432/019   \$33200003   \$5elemectin (RN) \$2-5:0ner (CAS RN 2201-1)7-5)e   \$15000/yreen   \$15	1317/2008 4854367/2018 1913/3/2003 523/2/1989	2932190040 2932190041 2932190065 2932190070 2932209010	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefurylritone (SO) (CAS RN 43728-76-1)# #Furfurylamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(sopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H );	≥15000/green ≥15000/green ≥15000/green UK suspdeletion or EU27 producer	
### ### ### ### ### ### ### ### ### ##	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013	2932190040 2932190041 2932190065 2932190070 2932209010 2932209045	#2,2 Dil(tetrahydrofury)propane (CAS RN 8966-69-1)# #Tefurytrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2'-Anilino-6'-[ethyl(sopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ), #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)#	≥15000/green ≥15000/green ≥15000/green UK suspdeletion or EU27 producer ≥15000/green	
## S1220080	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994	2932190040 2932190041 2932190065 2932190070 2932209010 2932209045 2932209053 2932209055	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(Isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #1,2-Dropyldihydrofuran-2(3H)-one (CAS RN 63095-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-	≥15000/green ≥15000/green ≥15000/green UK susp_deletion or EU27 producer ≥15000/green <15000/red UK susp_deletion or EU27 producer	under FTA must be checked first
1857/08    2932990014   Bendicard (150) (AS NR 2312-33 )   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Migher duty free imports from Japan, under preference 300   Wisupe, activation of EUZP producer   Wisupe, activat	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019	2932190040 2932190041 2932190065 2932190070 2932209010 2932209045 2932209053 2932209055 2932209063	#2,2 Di(letrahydrofury)propane (CAS RN 8968-69-1)# #Furfury(nione (ISO) (CAS RN 473278-76-1)# #Furfury(nione) (EAS RN 617-89-0)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ), #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by, #6-Dimethylamino-3,3-bis(4-dimethylaminopheny)phthalide (CAS RN 1522-# #5elamectin (INN) 52'-isomer (CAS RN 20119-17-5)#	\$15000/green \$15000/green \$215000/green \$215	under FTA must be checked first
### ### ### ### ### ### ### ### ### ##	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018	2932190040 2932190041 2932190065 2932190070 2932209010 2932209055 2932209055 2932209055 2932209055 2932209053 2932209053	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(B-4-Propyldhydrofuran-2[3H)-one (CAS RN 80-6395-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #85elamectin (INN) \$Z-isomer (CAS RN 22019-17-5)# #3-Acetyl-6-methyl-2 H-ypara-2,4 3H }-dione (CAS RN 520-45-6)#	215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	under FTA must be checked first
183581/2018   2932990033   #3-1-hydroxy-c-methyl-4-pyrone (CAS RN 118-71-8)#   #15000/green   150000/green	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05	2932190040 2932190041 2932190065 2932190070 2932209010 2932209045 2932209053 2932209063 2932209063 2932209063 2932209063 2932209063 2932209063	#2,2 Di(letrahydrofury)propane (CAS RN 8966-69-1)# #Fufury(trione (ISO) (CAS RN 473278-76-1)# #Fufury(trione (ISO) (CAS RN 473278-76-1)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(IR)-4-Propyldihydrofuran-2[3H)-one (CAS RN 2033-22-1)# that a purity by walf-olimethylamino-3-a-bisl(4-dimethylaminophemyl)phthaliae (CAS RN 1552- #8-Elamettin (INN) 52-isomer (CAS RN 20119-17-5)# #3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H )-dione (CAS RN 520-45-6)# #3-detyl-6-methyl-2 H -pyran-2, 4(3 H )-dione (CAS RN 520-45-6)#	215000/green	under FTA must be checked first
	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 426/1/1994 4753670/2018 889/05 1185/2008 540/2/1979	2932190040 2932190041 2932190055 2932190076 2932209010 2932209045 2932209053 2932209053 2932209059 2932209080 2932209080 2932209084 29323299080	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(Isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2(3H)-one (CAS RN 3039-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #Selamectin (INN) 52-isomer (CAS RN 2019-17-5)# #3-Acetyl-6-methyl-2 H-pyran-2, 43 H )-dione (CAS RN 320-45-6)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Decahydro-3a,6,6-9a-tetramethylnaphth [2,1-b] furan-2 (1H)-one (CAS RN 58-10-2) furan-2 (1H)-one (CAS RN 58-10-2)	215000/green	under FTA must be checked first Imports in NL
	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 4922553/2018	2932190040 2932190041 2932190055 2932190070 2932209010 2932209015 2932209053 2932209053 2932209053 2932209075 2932209084 2932209084 2932209084	#2,2 Di(letrahydrofury)propane (CAS RN 8966-69-1)# #FufuryIrione (ISO) (CAS RN 473278-76-1)# #FufuryIrione (ISO) (CAS RN 473278-76-1)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2[3H)-one (CAS RN 63095-51-2] with a purity by #8,6-Dimethylamino-3-3-bis[4-dimethylaminophemylphthalide (CAS RN 1552- #5elamectin (INN) 52-isomer (CAS RN 220119-17-5)# #3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H )-dione (CAS RN 520-45-6)# #Böbberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Boecahydro-3a,65,9a-etramethylnaphth [2,1-b) furan-2 (1H)-one (CAS RN 58ediocarb (ISO) (CAS RN 22781-23-3) #I(2-Butyl-3-benzofurany)[4-hydroxy-3,5-diiodophenyl)methanone (CAS RN 58)	\(\text{\tinx}\text{\tinx}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texitext{\text{\text{\text{\text{\text{\text{\text{\text{\text{	under FTA must be checked first Imports in NL
159316/2019   293399007	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 4922553/2018	2932190040 2932190041 2932190065 2932190070 2932209010 2932209053 2932209053 2932209053 2932209059 2932209080 2932209080 2932209010 29322990010 29322990010	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefurylxinine (CSO (CAS RN 472378-76-1)# #Fefurylxinine (CAS RN 617-89-0)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(B-4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #86-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #85-lamectin (INN) 52'-somer (CAS RN 20119-17-5)# #85-lamectin (INN) 52'-somer (CAS RN 20119-17-5)# #85-Acetyl-6-methyl-2 H- ypran-2, 43 H J-dione (CAS RN 520-45-6)# #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #86iberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #8endiocarb (ISO) (CAS RN 22781-23-3) #812-busyl-3-benzofuranyl(4-hydroxy-3.5-diidodphenyl)methanone (CAS RN 18-71-8)#	215000/green	under FTA must be checked first Imports in NL
304190/2013   2932990053	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 4922553/2018	2932190040 2932190041 2932190065 2932190070 29332209010 2932209045 2932209053 2932209053 2932209053 2932209075 2932209084 2932209084 2932209084 2932209084 2932209084	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fufurylrione (ISO) (CAS RN 473278-76-1)# #Fufurylrione (CAS RN 617-89-0)# #2'-Anilino-6'-[ethyl(isopentyl)amino]-3'-methylspiro[isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2[3H)-jone (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2[3H)-jone (CAS RN 36395-53-2) with a purity by wise-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-#85elameetin (INN) 52'-isomer (CAS RN 2019-17-5)# #3-dacetyl-6-methyl-2-H-pyran-2, 4(3 H )-dione (CAS RN 20-45-6)# #3-dacetyl-6-methyl-2-H-pyran-2, 4(3 H )-dione (CAS RN 20-45-6)# #3-dectyl-6-methyl-2-H-pyran-2, 4(3 H )-dione (CAS RN 270-65-5) #Decahydro-3a,6,6,9a-tetramethylnaphth [2,1-b]-furan-2 (1H)-one (CAS RN 18-Pi-8)# #12-Buyl-3-benzofuranyl)(4-hydroxy-35-diodophenyl)methanone (CAS RN #3-Hydroxy-2-methyl-4-pyrone (CAS RN 18-71-8)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 18-71-8)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 18-71-8)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 18-71-8)#	215000/green   2150	under FTA must be checked first Imports in NL
935906   9332990080	1317/2008 488-4367/2018 1913/3/2003 523/2/1989 3015353/2013 3015353/2013 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 4922553/2018 1453681/2014 310701/2013	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209053 2932209053 2932209053 2932209053 2932209084 2932209084 2932209084 2932209084 2932209084 2932209084 29322090047	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# Ffefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(Isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ), #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyldihydrofuran-2(3H)-one (CAS RN 3039-51-2) with a purity by #B-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #Selamectin (INN) 52-isomer (CAS RN 2019-17-5)# #3-Acetyl-6-methyl-2 H-pyran-2, 4(3 H )-dione (CAS RN 20-45-6)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Decahydro-3a,6,6,9a-tetramethylaphth [2,1-b] furan-2 (1H)-one (CAS RN \$184-18-18-18-18-18-18-18-18-18-18-18-18-18-	215000/green	under FTA must be checked first Imports in NL
40.13114   2933990085	1317/2008 4854367/2018 1913/3/2003 523/2/1889 3015353/2013 5718412/2019 426/1/1994 2337433/2019 4753670/2018 889/05 540/2/1979 4922553/2018 1453681/2018 31691/2014 310701/2013 1769116/2019	2932190040 2932190041 2932190055 2932190076 2932190070 2932209010 2932209045 2932209053 2932209053 2932209063 2932209075 2932209084 29322990010 2932209084 29322990012 29322990013 2932299003 2932299003 29322990045 29322990045	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Furfurylone (ISO) (CAS RN 472372-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2-Anilino-6-[ethyl(sopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8.0-lmothylamino-3,3-bis[4-dimethylaminophenylphthalide (CAS RN 1552- #86-lmethylamino-3,3-bis[4-dimethylaminophenylphthalide (CAS RN 1552- #86-methyl-1,0 NI), 2-fisomer (CAS RN 2011-17-5)# #3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H) -dione (CAS RN 520-45-6)# #86-lberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #86-cahydro-3,6,6-9-eteramethyl-aphth (2,1-b) furan-2 (1H)-lone (CAS RN 1520-45-6)# #81-Hydrony-2-methyl-4-pyrone (CAS RN 118-71-8)# #81-Hydrony-2-methyl-4-pyrone (CAS RN 118-71-8)# #81-thylrony-2-methyl-4-pyrone (CAS RN 118-71-8)# #81-thylrony-2-methyl-4-pyrone (CAS RN 1287-71-1)# #81-Hydrony-2-methyl-4-pyrone (CAS RN 187-71-1)# #81-Hydrony-2-methyl-4-pyrone (CAS RN 187-71-1)# #81-Hydrony-2-methyl-4-pyrone (CAS RN 187-71-1)#	215000/green	under FTA must be checked first Imports in NL
\$663141/2019   2933199013   #3-(Diffuoromethyl)-5-fuoro-1-methyl-11-pyrazole-4-carbonyl fluoride (CAS   \$15000/red   \$215000/green   \$215000/green   \$215000/green   \$215000/green   \$21500/green   \$215000/green   \$215000/	1317/2008 488/4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2237432/2019 426/1/1994 5237432/2019 4822553/2018 1455681/2014 310701/2013 1769116/2019 168692/2010 3041900/2013	2932190040 2932190041 2932190065 2932190070 2932209010 2932209015 2932209053 2932209053 2932209053 2932209075 2932209084 29322990017 2932209033 29322990047 29322990045 29322990045 29322990045 29322990045 29322990053	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrione (ISO) (CAS RN 472378-76-1)# #Fefuryltrione (CAS RN 617-89-0)# #2'-Anilino-6'-(ethyl(isopentyl)amino)-3'-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #R[N-4-Propuldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #R[N-4-Propuldhydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by; #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #8slamectin (INN) 5Z-isomer (CAS RN 20119-17-5)# #8-Acetyl-6-methyl-2 H-ypran-2,4 81 H-dione (CAS RN 520-45-6)# #8Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Beclandyro-3 a,6-59-tetramethylaphth [2,1-b] furan-2 (1H)-one (CAS RN 581-28-1)# #R[-bautyl-3-benzofuranyl(i4-hydrox-2,5-diodophenyl)methanone (CAS RN 183-Hydroxy-2-methyl-4-pyrone (CAS RN 183-71-8)# #BEthofumesate (ISO) (CAS RN 2625-79-6) with a purity by weight of 97 % of #2-butylbenzofuran (CAS RN 485-27-4)# #12H-[1]Benzofuro[3,2-c][1]benzosepin-6-one (CAS RN 28940-11-6)# #7-Methyl-3,4-dihydro-2 H -1,5-benzodiosepin-3-one (CAS RN 28981-16)#	215000/green	under FTA must be checked first Imports in NL
\$13199017	1317/2008 4854367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337433/2019 43275/2008 540/2/1979 4922553/2018 4922553/2018 185514/2014 310701/2013 168962/2010 3041900/2013	2932190040 2932190041 2932190055 2932190070 29332209010 2932209045 2932209053 2932209053 2932209063 2932209084 2932209080 2932209080 2932209084 29322990010 29322990017 29322990045 29322990047 29322990047 29322990080	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fufurylrione (ISO) (CAS RN 473278-76-1)# #Fufurylrione (ISO) (CAS RN 473278-76-1)# #P2-Anilino-6-(ethyl(Isopentyl)amino)-3-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #(R)-4-Propyddihydrofuran-2(3H)-one (CAS RN 2033-24-1)# #(R)-4-Propyddihydrofuran-2(3H)-one (CAS RN 3095-51-2) with a purity by web-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-#Selamectin (INN) 52-isomer (CAS RN 22019-17-5)# #3-Acctyl-6-methyl-2 H-pyrar-2, 4(3 H)-dione (CAS RN 320-45-6)# #3-Acctyl-6-methyl-2 H-pyrar-2, 4(3 H)-dione (CAS RN 320-45-6)# #3-Acctyl-6-methyl-2 H-pyrar-2, 4(3 H)-dione (CAS RN 320-45-6)# #3-Acctyl-6-methyl-2 H-pyrar-2, 4(3 H)-dione (CAS RN 287-6-5)# #3-Bedriocarb (ISO) (CAS RN 2878-12-3-3) #12-Buyl-3-benzofuranyl/4-hydroxy-3-5-dilodophenyl)methanone (CAS RN 487-4)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 187-71-8)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 187-71-8)# #3-Hydroxy-2-methyl-4-pyrone (CAS RN 18763-77-1)# #3-Hydroxy-3-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28763-77-1)# #3-Mydroy-1-3-dimethoxylsobenzofurane (CAS RN 2438-70-3)# #3-3-Dihydro-1,3-dimethoxylsobenzofurane (CAS RN 2438-70-3)# #3-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	215000/green   2150	under FTA must be checked first Imports in NL
Elisary   293199023	1317/2008 488-4367/2018 1913/3/2003 523/2/1989 3015353/2013 3015353/2013 3015353/2013 426/1/1994 2337432/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/197 4922553/2018 1453681/2014 310701/2013 1169116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141/2019	2932190040 2932190041 2932190065 2932190070 2932209010 2932209045 2932209053 2932209055 2932209053 2932209075 2932209080 29322090047 2932290047 2932290047 2932290053 2932209084 2932209084 2932209084 2932209084 2932209085 2932209085 2932209085 2932209085	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# Ffefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(Isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(B)-4-Propyldihydrofuran-2(3H)-one (CAS RN 3095-51-2) with a purity by #B-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #8selamectin (INN) 52-isomer (CAS RN 2019-17-5)# #83-Acetyl-6-methyl-4 H-pyrar-2,4 (3 H)-dione (CAS RN 20-45-6)# #8dibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #8dendoran (ISO) (CAS RN 2278-23-3) #8(2-Butyl-3-benzofuranyl)(4-hydroxy-35-dilodophenyl)methanone (CAS RN 183-14)# #8thofumesate (ISO) (CAS RN 2278-12-3) #8thofumesate (ISO) (CAS RN 2876-27-4)# #82H+1]Benzofuro],2-c[]] benzoxepin-6-one (CAS RN 28763-77-1)# #7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 288763-77-1)# #7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 288763-77-1)# #7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 288763-77-1)# #7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 81541-12-0)# #1,3-Dihydro-1,3-dimethoxysboenzofurane (CAS RN 288763-78-1)# #1,3-Dihydro-1,3-dimethoxysboenzofurane (CAS RN 183861-56-2)# #1,3-2,4-bis-O -(4-Methylbenzylidene) -D glucitol (CAS RN 815541-12-0)# #1,3-2,4-bis-O -(4-Methylbenzylidene) -D glucitol (CAS RN 815561-56-2)# #1,3-2,4-bis-O -(4-Methylbenzylidene) -D glucitol (CAS RN 815561-56-2)# #1,3-2-bis-O -(4-Methylbenzylidene) -D glucitol (CAS RN 815561-56-2)# #1,3-2-bis-O -(4-Methylbenzylidene) -D glucitol (CAS RN 815561-56-2)#	215000/green   2150	under FTA must be checked first Imports in NL
662163/0214   2933199025   #3-Diffluoromethyl-1-methyl-11-pyrazole-4-carboxylic acid (CAS RN 176969-); 215000/green   2933199030   #3-Methyl-1-p-tolyl-5-pyrazolone (CAS RN 86-92-0)#   UK susp_deletion or EUZ7 producer   Imports in BE   233734/2019   2933199030   #7-pronii (ISO) (CAS RN 120068-37-3) with a purity by weight of 95 % or mor   15000/green   215000/green   Imports in BE   Imports in	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 4222553/2018 1453681/2014 310701/2013 1769116/2019 108692/2010 3041900/2013 905/06 4.01.3114 6053141/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209013 2932209053 2932209053 2932209063 2932209075 2932209075 2932209084 2932209007 29322990010 29322090043 29322990045 29322990045 29322990050 29322990085 29322990080 29322990085 29322990085	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Fefurylritone (ISO) (CAS RN 472372-76-1)# #Furfurylamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3-methylspiro[isobenzofuran-1(3 H); #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B,0-Propolydrofuran-2[3H)-one (CAS RN 2033-24-1)# #B-Dimethylamino-3-3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- *Selamectin (INN) 5Z-isomer (CAS RN 220119-17-5)# #Z-Acetyl-6-methyl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becalydro-3.6,6-9-tetramethylapatht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #Becalydro-3.6,6-9-tetramethylapatht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #Bediocarb (ISO) (CAS RN 22781-23-3) #Ethofumesate (ISO) (CAS RN 22781-23-3) #Ethofumesate (ISO) (CAS RN 22625-79-6) with a purity by weight of 97 % or #Z-Butylbearofuran/(14-hydrox)-45-dimethylbearone (CAS RN 288-70-3)# #J-2H-JiBenzofuran/(3,2-c)(1]benzoxepin-6-one (CAS RN 28940-11-6)# #J-3-Dihydro-1,3-dimethylbenzylidene)-0-glucitol (CAS RN 1814-11-0)# #J-3-Dihydro-1,3-dimethylbenzylidene)-0-glucitol (CAS RN 1814-11-0)# #J-3-2-his-0-(3,4-Dimethylbenzylidene)-0-glucitol (CAS RN 18154-112-0)# #J-3-Dihydro-1,3-dimethylbenzylidene)-0-glucitol (CAS RN 185861-56-2)# #J-3-Dihydro-1,3-dimethylbenzylidene)-0-glucitol (CAS RN 18164-112-0)# #J-3-Dihydro-1,3-dimethylbenzylidene)-0-glucitol (CAS RN 18164-112-0)#	215000/green	under FTA must be checked first Imports in NL
\$131319027	1317/2008 488/4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 525/718412/2019 426/1/1994 2237432/2019 426/1/1994 2237432/2019 4822553/2018 1455681/2014 310701/2013 1769116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141//2019 662206/2014 5718234/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209055 2932209053 2932209063 2932209063 2932209075 2932209080 2932209080 2932209081 29322990010 29322990010 29322990047 29322990045 29322990045 29322990085 29322990085 29323990087 29323990087 29323990087 29323990088	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)#  #Fefuryltrione (ISO) (CAS RN 47278-76-1)#  #Furfurylamine (CAS RN 617-89-0)#  #2"-Anilino-6"-(ethyl(isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H );  #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)#  #8(P,4-Propydihydrofuran-2(3H)-one (CAS RN 2033-24-1)#  #8(P,4-Propydihydrofuran-2(3H)-one (CAS RN 2033-24-1)#  #86-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-185elamettin (INN) 52-isomer (CAS RN 20119-17-5)#  #83-beethyl-6-methyl-4-pryane (2,43 H)-dione (CAS RN 520-45-6)#  #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5)  Bendiocarb (ISO) (CAS RN 22781-23-3)  #8(2-Butyl-3-benzofuranyl)(4-hydroxy-35-6iiodophenyl)methanone (CAS RN 18-38-hydroxy-2-methyl-4-pryone (CAS RN 18-18-18)#  #8Ethofumesate (ISO) (CAS RN 28252-79-6) with a purity by weight of 97 % of 28-butylbenzofuran (CAS RN 485-27-4)#  #87-Methyl-3-dihydro 2 H - 1,5-benzodioxepin-3-one (CAS RN 28763-77-1)#  #87-Methyl-3-di-olimethysysboenzofurane (CAS RN 28763-77-1)#  #1,3-Dihydro-1-3-dimethoxysboenzofurane (CAS RN 18384-12-0)#  #1,3-Dihydro-1-3-dimethoxysboenzofurane (CAS RN 2886-15-6-2)#  #87-3-Eutylbenzofurol (CAS RN 365400-11-9) with a purity by weight of 95 % of 28-displane (CAS PR) (CAS P	215000/green	under FTA must be checked first Imports in NL
233736/2019   2933199033   #Fipromi (ISO) (CAS RN 120068-37-3) with a purity by weight of 95 % or mon   215000/green   21500	1317/2008 488/4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2237432/2019 426/1/1994 2237432/2019 4822553/2018 1455681/2014 310701/2013 1769116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141//2019 662206/2014 5718234/2019	2932190040 2932190041 2932190055 2932190070 2932190070 2932209010 2932209053 2932209053 2932209053 2932209063 2932209075 2932209080 2932209080 2932209084 29322090047 29322990047 29322990049 29322990080 29322990081 29323990047 29323990053 29323990053 29323990053 29323990053 29323990053 29323990053 29323990053 29323990053 29323990053 29323990053 29323990080 29323990080 29323990080 29323990080 29323990080 29323990080 29323990080 29323990080 293233199015 29333199015	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Furfurylroin (CS) (CAS RN 472278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2-Anilino-6-[ethyl(sopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8.2-Poimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8.6-Dimethyl-4 (CAS RN 2013-24-1)# #8.6-Dimethyl-4 (CAS RN 2013-12-1)# #8.6-Dimethyl-4 (CAS RN 152-45-6)# #8.6-Dimethyl-4 (CAS RN 152-45-6)# #8.6-Dimethyl-4 (CAS RN 152-45-6)# #8.6-Dimethyl-4 (CAS RN 2013-12-1)# #8.6-Dimethyl-5 (CAS RN 3015-6-1-6) (CAS RN 3015-61-6)# #8.7-Dimethyl-1 (CAS RN 3015-6-1-6) (CAS RN 3015-61-6)# #8.7-Dimethyl-1 (CAS RN 3015-6-1-6) (CAS RN 3015-61-6)# #8.7-Dimethyl-1 (CAS RN 3015-61-6) (CAS RN	215000/green	under FTA must be checked first Imports in NL
736/05   293199040   #Edaravone (INN) (CAS RN 80-25-8)#   UK susp_deletion or EU27 producer   Imports in DE	1317/2008 488-4367/2018 1913/3/2003 523/2/1989 3015353/2013 3015353/2013 3015353/2013 426/1/1994 426/1/1994 42337432/2019 426/1/1994 42753670/2018 889/05 1185/2008 540/2/197 4922553/2018 1453681/2014 310701/2013 10769116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141/2019 662266/2014 57182246/2019 662363/2014	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209053 2932209053 2932209053 293220907 2932209084 2932209084 2932209084 2932209084 2932209087 2932299003 2932209084 2932209084 29322990017 29323990045 29323990045 29323990047 2932399015 29333199015 29333199015 29333199017 29333199017	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# Ffefuryltrione (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(Isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(B)-4-Propyldihydrofuran-2(3H)-one (CAS RN 3095-51-2) with a purity by #8-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-85-12-1)# #8-Elameetin (INN) 52-isomer (CAS RN 2019-17-5)# #8-Acetyl-6-methyl-2 H-pyran-2,4 (3 H)-dione (CAS RN 20-45-6)# #8-Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Becahydro-3a,6,6-9a-tetramethylamphth [2,1-b] furan-2 (1H)-one (CAS RN 189-48-18-18-18-18-18-18-18-18-18-18-18-18-18	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
1887/2008   2933199050   #Fenpyrosimate (ISO) (CAS RN 134098-61-6)#   215000/green   215000/gr	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 492/2553/2018 1453681/2018 1453681/2018 1453681/2018 165181/2019 166692/2010 3041900/2013 169116/2019 1662163/2014 5718216/2019 662163/2014 5718216/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209053 2932209053 2932209063 2932209063 2932209075 2932209084 2932209084 2932209084 2932209080 2932209080 2932209080 2932209081 2932209081 2932209081 2932990017 2932990017 2932990018 2932990050 2932990050 2932990051 2932990051 2932990052 2932990052 2932990053 2933199017 2933199017 2933199017 2933199017 2933199017	#2,2 Diletrahydrofurylpropane (CAS RN 89686-69-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2-Anilino-6-[ethyl(isopentyl)amino]-3-methylspiro[isobenzofuran-1(3 H), #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(B-4-Prophydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1552- #Selamectin (INN) 52-isomer (CAS RN 22011-17-5)# #8-Cethyl-6-methyl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #8ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becalydro-3,6,6-9a-tetramethylnapht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #8-Decahydro-3,6,6-9a-tetramethylnapht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #8-Decahydro-3,6,6-9a-tetramethynapht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #8-Decahydro-3,6,6-9a-tetramethynapht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #8-Decahydro-3,6-9a-tetramethynapht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #8-Diffuoromethyll-5-buro-1-methyl-1-h-pyracole-4-carbonyll fuoride (CAS RN 13-2-1-methyl-1-h-pyrazole-4-carbonyll caid (CAS RN 17696)- #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carbonylic acid (CAS MR 17696)- #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carbonylic acid (CAS RN 17696)- #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carbonylic acid (CAS RN 17696)- #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carbonylic acid (CAS RN 17696)-	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
1187/2008   293139960   #Pyraflufen-ethyl (ISO) (CAS RN 129630-19-9)#   15000/green   45000/green   450000/green   450000/green   450000/green   450000/green   450000/green   450000/green   450000	1317/2008 488/4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2237432/2019 426/1/1994 2337432/2019 4892/05 1185/2008 540/2/1979 4922553/2018 1453681/2014 5155514/2014 3014900/2013 905/06 4.01.31114 6053141/2019 662206/2014 5718236/2014 5718216/2019 4.08.3119 2337354/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209055 2932209055 2932209055 2932209075 2932209070 2932209080 2932209080 2932209081 2932209087 2932209087 2932209087 2932209088 2932209088 2932209088 2932209089 2932209089 29322090010 2932390017 2932390017 2932390057 2932390057 2932390057 2932390057 2932390057 2932390057 2933399015 2933399015 29333199017 29333199017 29333199017 29333199017 29333199017 29333199027 29333199033	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrione (ISO) (CAS RN 472278-76-1)# #Fefuryltrione (ISO) (CAS RN 472278-76-1)# #Z-Anilino-6-'(ethyl(isopentyl)amino)-3-'methylspiro(isobenzofuran-1(3 H ); #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by alberatin (INN) 5Z-isomer (CAS RN 20119-17-5)# #Selamettin (INN) 5Z-isomer (CAS RN 20119-17-5)# #Selamettin (INN) 5Z-isomer (CAS RN 20119-17-5)# #Sa-Acetyl-6-methyl-4 I- pyran-2, 43 H )-dione (CAS RN 520-45-6)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-6) #Becahydro-3, 66, 59-letramethylmaphth [2,1-b] furan-2 (1H)-one (CAS RN 18-18-18)# #R[-Butyl-3-benzofuranyi](4-hydroxy-3,5-dilodophenyl)methanone (CAS RN 18-3-Hydroxy-3-methyl-4-pyrane (CAS RN 18-18-18)# #BEthofumesate (ISO) (CAS RN 28252-79-6) with a purity by weight of 97 % of #2-Butylbenzofuran (CAS RN 4856-27-4)# #27-H1-13[Benzofuro], 2-c][1]benzosepin-6-one (CAS RN 28763-77-1)# #37-Methyl-3,-dilhydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28840-11-6)# #31,3-Dihydro-1,3-dimethoxysiopenorofurane (CAS RN 288763-77-1)# #3.3-2-his-0 -(4-Methylbenzylidene)-0-gluctio (CAS RN 81541-12-0)# #3.3-2-his-0 -(4-Methylbenzylidene)-0-gluctio (CAS RN 81541-12-0)# #3.3-1-methyl-1-pyrazole (CAS RN 365400-11-9) with a purity by weight of 96 % or #3-Methyl-1-pyrazole (CAS RN 138380-9872)# #3-Bindhyl-1-pyrazole (CAS RN 138540-11-9)#	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
1186/2008   2933199070   #4,5-Diamino-1-{2-hydroxyethyl-pyrazolsubpate (CAS RN 15561-30-2)#   215000/green	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3013333/2013 523/2/1989 3013333/2013 57138412/2019 426/1/1994 2337432/2019 426/1/1994 42553/2018 889/05 1185/2008 540/2/1979 4922553/2018 1455681/2014 310701/2013 1769116/2019 168692/2010 3041900/2013 905/06 4.01.31114 6053141/2019 6053141/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019	2932190040 2932190055 2932190070 2932190070 2932209010 2932209015 2932209053 2932209053 2932209053 2932209063 2932209075 2932209075 2932209007 2932209004 2932209004 2932209004 2932209004 2932209004 2932209004 2932309005 2932399005 2932399005 2932399005 2932399005 2932399005 2932399005 2932399005 2932399005 2932399005 2932399005 29323990085 2933199013 2933199013 2933199017 2933199012 2933199012 2933199022 2933199030 2933199003	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Feffuryltrion (ISO) (CAS RN 472278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #Z.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B.0-lmothyldrofuran-2[31)-one (CAS RN 63095-51-2) with a purity by #B.0-lmothyldrofuran-2[31)-one (CAS RN 63095-51-2) with a purity by #B.0-lmothyldrofuran-2[31]-one (CAS RN 63095-51-2) with a purity by #B.0-lmothyldrofuran-2[31]-one (CAS RN 2011-17-5)# #B.3-Acetyl-6-methyl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #B.0-lborellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #B.0-cahydro-3,6-6,9-a-tetramethylnaphth (2,1-b) furan-2 (11)-1-one (CAS RN 18-18-18-18-18-18-18-18-18-18-18-18-18-1	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
331551/2013   2933299015   #Ethyl 4-(1-hydroxy-1-methylethyl)-2-propylinidazole-5-carboxylate (CAS RN   15000/green   1460666/2018   2933299018   #2-(2-Chlorophenyl)-1-(2-(2-chlorophenyl)-4,5-diphenyl-4,9-diphen	1317/2008 485.4367/2018 1913/3/2003 523/2/1889 3015353/2013 5718412/2019 426/1/1994 2337433/2019 4753670/2018 889/05 1185/2008 540/2/1979 422553/2018 1453681/2018 555514/2014 310701/2013 10701/2013	2932190040 2932190041 2932190041 2932190065 2932190070 29332209010 2932209045 2932209053 2932209053 2932209063 2932209063 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209081 2932209081 2932209082 2932990010 29322090045 29322090045 29322090045 29322090047 29322090049 29322090049 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29323090081 2933109001 2933109001 2933109001 2933109003 2933109003 2933109003 2933109003 2933109003	#2.2 Diletrahydrofurylpropane (CAS RN 89686-69-1)# #Ferfurylrione (ISO) (CAS RN 472872-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2-Anilino-6-[ethyl(sopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8.6-Dimethylyamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #86-methyl (INI) 52-isomer (CAS RN 2019-17-5)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #86-methyl-1,0 Ni) 52-isomer (CAS RN 2019-17-5)# #3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H) -dione (CAS RN 520-45-6)# #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #80cahydro-3,6,6-9a-tetramethylaphth (2,1-b) fluran-2 (11)-1)-one (CAS RN 1820-64)* #87-Methyl-4-pyrone (CAS RN 118-71-8)# #88-hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)# #88-hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)# #81-hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)# #81-hydroxy-2-methyl-4-pyrone (CAS RN 187-71-1)# #81-11]Benzofuro(3,2-c)[1]benzoxepin-6-one (CAS RN 28763-77-1)# #81,3-2-Niby-0-(4-Methylbenzylidene)-0-gluctio (CAS RN 18541-12-0)# #81,3-2-Niby-0-(4-Methylbenzylidene)-0-gluctio (CAS RN 18541-12-0)# #81,3-2-Niby-0-(4-Methylbenzylidene)-0-gluctio (CAS RN 18541-12-0)# #81,3-2-Niby-0-(CAS RN 185861-56-2)# #81-3-Offlucoromethyl-1-methyl-1-hydroxel-4-carbonylic acid (CAS RN 176969- #81-3-Bimethyl-1-hydroxel-2-dimethyl-1-hydroxel-4-carbonylic acid (CAS RN 176969- #81-3-Bimethyl-1-pyroxele (CAS RN 1869-2-0)# #81-pyrasulfotole (ISO) (CAS RN 18368-3-3) with a purity by weight of 95 % or more declaration of the purity of the purity of 95 % or more declaration of the purity of 100-100-1000-1000-1000-1000-1000-1000-	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
146066/2018   2933299018   #2-{2-Chlorophenyl-1-1-{2-1/2-Chlorophenyl-1-1-indazol-2-yl-4,   45000/red         139181/2013   2933299045   #Prochloraz copper chloride (ISO) (CAS RN 156065-03-1)#   45000/red       1996/2/2010   2933299050   1,3-Dimethylimidazolidin-2-one (CAS RN 80-73-9)   15000/green   Higher duty free imports from Japan, under preference 300     1826722/2014   2933399500   #Fluroxypyr (ISO) methyl ester (CAS RN 80-73-9)   15000/green   15000/green       19967095/2014   293339991   #2-Chloromethyl-4-di-3-methoxypoorya)-3-methylpyridine hydrochloride (CAS RN 80-73-9)   15000/green       1311/2009   293339991   #80scalid (ISO) (CAS RN 188425-85-6)#   15000/green       1311/2009   293339992   #80scalid (ISO) (CAS RN 18345-77-5)#   15000/green       1425/1/1994   293339992   #8thyl-3-(Ja-amino-4-methylamino-benzoyl-pyridin-2-yl-aminol-propionate   15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green       15000/green	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015333/2013 523/2/1989 3015333/2013 5718412/2019 426/1/1994 2337432/2019 426/1/1994 2337432/2019 426/1/1994 2337432/2019 426/1/1994 2337432/2019 340756/2018 1453681/2018 555514/2014 310701/2013 1769116/2019 3041900/2013 905/06 4.01.3114 6053141/2019 662206/2014 5718274/2019 6153799/2019 662206/2014 5718276/2014 5718276/2019 2337354/2019 2337354/2019 2337354/2019 2337354/2019	2932190040 2932190041 2932190055 2932190010 2932209010 2932209015 2932209010 2932209053 2932209063 2932209063 2932209084 2932209084 2932209084 2932209084 2932209080 2932209080 2932209080 2932209081 2932209081 2932990010 2932990017 2932990018 2932990019 2932990019 293299005 293299005 293299005 293299005 293299005 293299005 2932990080 2932990080 2932990080 2932990080 2932990080 2932990080 2932990080 2932990080 2932990080 2932990080 2933199017 2933199017 2933199017 2933199017 293319901903 2933199000 2933199000 2933199000 2933199000 2933199000 2933199000 2933199000	#2.2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H), #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethylymrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #6-Dimethylymrion-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #Selamectin (INN) 52-isomer (CAS RN 22011-17-5)# #Selamectin (INN) 52-isomer (CAS RN 22011-17-5)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 2625-79-6) with a purity by weight of 97 % o #3-Hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)# #BEthofumesate (ISO) (CAS RN 2625-79-6) with a purity by weight of 97 % o #3-Hydroxy-3-benzofuran(CAS RN 465-57-4)# #3.13-2.4-bis-0-(4-Methylbenzylidene)-0-gluctol (CAS RN 1388-70-3)# #3.3-2.4-bis-0-(3-4-Methylbenzylidene)-0-gluctol (CAS RN 13561-56-2)# #3-Difluoromethyl)-fluoro-1-methyl-1-pyrazole-4-carboxylic acid (CAS RN 13880-97-7) #Fluorapyr (ISO) (CAS RN 138800-98-7) with a purity by weight of 96 % or #3-Difluoromethyl-1-methyl-1-pyrazole-4-carboxylic acid (CAS RN 179695- #3-1-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
3313B1/2013   2933299050   #Prochloraz copper Chloride (ISO) (CAS RN 15065-03-1)#   415000/red	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 5718412/2019 426/1/1994 22337432/2019 426/1/1994 2337432/2019 4822553/2018 1453681/2014 3015016/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141/2019 662206/2014 5718216/2019 6153799/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209015 2932209053 2932209053 2932209084 2932209080 2932209080 2932209080 2932209084 2932209084 2932209087 2932209080 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209082 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2932209083 2933209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083 29333209083	#2,2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Fefuryltrione (ISO) (CAS RN 472278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-(ethyl(isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8(P-4-Propuldyndrofuran-2(34)-noe (CAS RN 2033-24-1)# #8(P-4-Propuldyndrofuran-2(34)-noe (CAS RN 2035-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-# #85elamettin (INN) 52-isomer (CAS RN 20119-17-5)# #83-beethyl-fine-file-1,4-dimethylaminophenyl)phthalide (CAS RN 1552-# #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #86ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #87-Acetyl-6-methyl-4-pryone (CAS RN 1287-13-18)# #81-blydroy-7-methyl-4-pryone (CAS RN 138-1-8)# #81-blydroy-7-methyl-4-pryone (CAS RN 138-1-8)# #81-blydroy-7-methyl-4-pryone (CAS RN 138-1-8)# #82-blydroy-7-marine (CAS RN 286-52-7-4)# #82-blydroy-7-marine (CAS RN 286-52-7-4)# #82-blydroy-7-marine (CAS RN 286-7-7-1)# #83-Diffurormethyl-5-fluoro-1-methyl-1-h-pyrazole-4-carbonyl fluoride (CAS RN 188-11-2-0)# #83-Diffurormethyl-5-fluoro-1-methyl-1-h-pyrazole-4-carbonyl fluoride (CAS RN 188-11-2-0)# #83-Diffurormethyl-5-fluoro-1-methyl-1-h-pyrazole-4-carbonylic acid (CAS RN 1869-18-)# #84-Bryonal (ISO) (CAS RN 1368-809-87-7) with a purity by weight of 95 % or mor #84-87-87-87-87-87-87-87-87-87-87-87-87-87-	215000/green   2150	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
283572/2014   2933399500   #Fluroxypr (ISO) methyl ester (CAS RN 69184-17-4)#   215000/green   215000/green   2933399911   #2-(Chloromethyl-4-di-3methoxypropoxy)-3-methylpyridine hydrochloride(C   215000/green   21	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 492/2553/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 165314/2019 1662163/2014 5718216/2019 40.03.1119 1653141/2019 662163/2014 5718216/2019 1632163/2014 5718216/2019 1408.3119 2337354/2019 1186/2008 1187/2008 4623459/2018 1188/2008	2932190040 2932190041 2932190055 2932190070 2932190070 2932209010 2932209045 2932209053 2932209053 2932209063 2932209075 2932209076 2932209084 2932209084 2932209084 2932209084 2932209087 2932209080 2932209088 2932209089 2932209089 2932209089 29323990017 29323990017 29323990018 2932399005 2932399005 2932399005 2932399018 2933199017 2933199018 2933199017 2933199017 2933199018 2933199019	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Fefurylritone (ISO) (CAS RN 473278-76-1)# #Fefurylritone (ISO) (CAS RN 473278-76-1)# #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B(B-4-Propyldyrofuran-2[34]-one (CAS RN 63095-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552-85lamettin (INN) 5Z-isomer (CAS RN 22011-17-5)# #Selamettin (INN) 5Z-isomer (CAS RN 22011-17-5)# #Schaptico-1,6-discherityl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becalydro-3,6-go-tetramethylapatht (2,1-b) furan-2 (1H)-one (CAS RN 78-70-70-70-70-70-70-70-70-70-70-70-70-70-	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300
293339991	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 492/2553/2018 1453681/2018 310701/2013 1769116/2019 186692/2010 3041900/2013 3041900/2013 3041900/2013 6053141/2019 605466/2018 313181/2008	2932190040 2932190041 2932190041 2932190055 2932190070 29332209010 2932209053 2932209053 2932209053 2932209063 2932209063 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209081 2932209081 2932209082 2932309083 2932390085 2932390085 2932390085 2932390087 2932390087 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2932390088 2933339007 29333399017 29333399017 29333399017 29333399007 29333399007 29333399006 293333399006 29333399060 29333399060 29333299018 29333299018 29333299018	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Ferfurylrione (ISO) (CAS RN 472278-76-1)# #Ferfurylrione (ISO) (CAS RN 472278-76-1)# #Ferfurylrione (ISO) (CAS RN 472278-76-1)# #Z-Anilino-6-[ethyl(sopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B-Dimethylamino-3-3-bis(4-dimethylaminophenylphthalide (CAS RN 1552- #Belamettin (IRNN) 5Z-isomer (CAS RN 2608-55-1-2) with a purity by #B-Dimethylamino-3-3-bis(4-dimethylaminophenylphthalide (CAS RN 1552- #Belamettin (IRNN) 5Z-isomer (CAS RN 22014-75-3)# #B-Acetyl-6-methyl-2 H -pyran-2, 4(3 H) -dione (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 7-70-65-) #Becalydro-3,6,6-9a-tetramethylmaptht (2,1-b) furan-2 (1H)-lone (CAS RN 1820-45-6)# #Belametric (IRNN) 5Z-isomer (CAS RN 118-71-8)# #Ethofumesate (ISO) (CAS RN 22781-23-3) #B-Hydroy-2-methyl-4-pyrone (CAS RN 118-71-8)# #Ethofumesate (ISO) (CAS RN 2625-27-4)# #B12H-1]Benzofuran/(1-4-hydroy-5)-mone (CAS RN 2876-77-1)# #B12H-1]Benzofuran/3-di-methoxyisobenzofurane (CAS RN 2876-77-1)# #B13-2-Hybr-31-di-methoxyisobenzofurane (CAS RN 2888-70-3)# #B13-2-Hybr-31-di-methoxyisobenzofurane (CAS RN 888-870-3)# #B13-2-A bis-0-(3-4-di-mybrenyldene)-D-gluctol (CAS RN 815461-2-0)# #B13-2-Bimor-1-methyl-1-hyrazole-4-carboxylic acid (CAS RN 176969-18-3-3-3)# #B1-1-Hybr-1-11-Hybr-1-11-Hybr-1-111	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
3881637/2014   2933399921   #Bocalid (ISO) (CAS RN 188425-85-6)#   15000/green   215000/green	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015333/2013 523/2/1989 3015333/2013 523/2/1989 3015333/2013 525/2/1989 426/1/1994 2337432/2019 426/1/1994 2337432/2019 4453670/2018 889/05 1185/2008 540/2/1979 4922553/2018 1455681/2014 310701/2013 1769116/2019 3041900/2013 3041900/2013 305/06 40.131114 6053141/2019 6153799/2019 6652163/2014 57182349/2019 2337354/2019 716/05 849/05 1187/2008 4623459/2018 1186/2008 3119 2337354/2019 1187/2008	2932190040 2932190041 2932190055 2932190070 2932209010 2932209045 2932209053 2932209063 2932209063 2932209063 2932209063 2932209063 2932209075 2932209084 2932209084 2932209084 2932209084 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209087 2932209088 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2933209089 2933209089 2933209089 2933209089 2933209089 2933209089 2933209089 2933209089 2933209089 2933209089	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Z-Aniino-6-[ethyl(isopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H ); #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #R[9,4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #R[9,4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #R[9,4-Propyldhydrofuran-2[3H)-one (CAS RN 2033-24-1)# #B-0-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #Selamectin (INN) \$Z-isomer (CAS RN 220119-17-5)# #B-0-Eechydro-3,6-6,9-eteramethylamphth [2,1-b]-furan-2 (1H)-one (CAS RN 77-65-5) #Becahydro-3,6-6,9-eteramethylamphth [2,1-b]-furan-2 (1H)-one (CAS RN 77-65-1)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-65-5) #Becahydro-3,6-6,9-eteramethylamphth [2,1-b]-furan-2 (1H)-one (CAS RN 78-68-1)# #Becahydro-3,6-6,9-eteramethylamphth [2,1-b]-furan-2 (1H)-one (CAS RN 78-76-76-76-76-76-76-76-76-76-76-76-76-76-	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
1311/2009	1317/2008 485.4367/2018 1913/3/2003 523/2/1889 3015353/2013 5718412/2019 426/1/1994 2337433/2019 4753670/2018 889/05 1185/2008 540/2/1979 422553/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 166626/2016 16673141/2019 1662163/2014 5718294/2019 1662163/2014 5718294/2019 1662163/2014 5718294/2019 1662163/2014 5718294/2019 16716/05 849/05 1187/2008 1371561/2018 1186/2008 1371561/2018 1186/2008 1371561/2013 1186/2008 1371561/2013 11996/2/2001	2932190040 2932190041 2932190055 2932190070 29332299010 2932209045 2932209055 2932209053 2932209053 293220907 2932209084 2932209084 2932209087 2932209087 2932209087 2932209088 2932209088 2932209088 2932209088 2932209089 2932209089 2932209089 2932209089 2932209089 2932209010 29322090017 29322090019 29322090019 2932209003 29322090019 2932209003 2932209003 2932209003 2932209003 2932209003 2932209003 293220003 293220003 293220003 293220003 293220003 293220003 293220003 293220003 293220003 293320003 293310007 293310003 293310007 293310003 293310000 2933100003 2933100000 2933100000 2933100000000000000000000000000000000000	#2.2 Diletrahydrofurylpropane (CAS RN 89686-69-1)# #Furfurlyrion (CS) (CAS RN 472278-76-1)# #Furfurlyrion (CS) (CAS RN 472278-76-1)# #Furfurlyrion (CAS RN 617-89-0)# #2.2-Anilino-6-[ethyl(sopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H); #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8-Dimethylamino-3-3-bis[4-dimethylaminophenylphthalide (CAS RN 1552- #8-Belmetni, (MIN) 2-fisomer (CAS RN 2019-17-5)# #8-Dimethylamino-3-3-bis[4-dimethylaminophenylphthalide (CAS RN 1552- #8-Edemetni, (MIN) 2-fisomer (CAS RN 2019-17-5)# #3-Acetyl-6-methyl-2 H -pyran-2, 4(3 H) -dione (CAS RN 520-45-6)# #8-Dibecahydro-3-6,6-9-tetramethylaphth (2,1-b) flyara-2 (11)-lone (CAS RN 18- #8-Decahydro-3-6,6-9-tetramethylaphth) (2,1-b) flyara-2 (11)-lone (CAS RN 18- #8-Bendiocarb (ISO) (CAS RN 22781-23-3) #8-Bendiocarb (ISO) (CAS RN 22781	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
846911/2014   2933399928   #Ethyl-3-{(3-amino-4-methylamino-benzoyl)-pyridin-2-yl-amino]-propionate   215000/green   2976509/2014   2933399931   #2-(Chloromethyl)-3-methyl-4-(2,2-trifluoroethox)/pyridine hydrochloride   215000/green   215000/green   2933399935   Aminopyralid (ISO) (CAS RN 15014-71-9)   215000/green	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 525/2/1989 3015353/2013 525/2/1989 426/1/1994 2337432/2019 426/1/1994 2337432/2019 44753670/2018 889/05 1185/2008 540/2/1979 492/2553/2018 1453681/2018 555514/2014 310701/2013 1769116/2019 3041900/2013 905/06 401.31114 6053141/2019 662163/2014 5718216/2019 662163/2014 5718216/2019 1867226/2019 18712008 489/05 1187/2008 1187/2008 1186/2008 371561/2013 1460666/2018 1187/2008 371561/2013 1460666/2018 13181/2013 14966/22001	2932190040 2932190041 2932190055 2932190011 2932190070 29332209010 2932209013 2932209053 2932209053 2932209063 2932209063 2932209075 2932209076 2932209084 2932209084 2932209084 2932209084 2932209087 2932209087 2932209087 2932209088 2932209088 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2932209089 2933209089 2933209089 2933209089 2933209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089 29333209089	#2.2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Furfurylamine (CAS RN 617-89-0)# #2"-Anilino-6"-[ethyl(isopentyl)amino]-3"-methylspiro[isobenzofuran-1(3 H ); #2.2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1552-85-12)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide)# #8-Dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Dimethylaminophenylphthalide (CAS RN 1502-45-6)# #8-Diffuoromethyl)-5-Dimethylbenzylidene)-D-gluctol (CAS RN 15861-5-2)# #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carboxylic acid (CAS RN 15861-5-2)# #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carboxylic acid (CAS RN 176969- #8-Diffuoromethyl-1-methyl-1-h-pyrazole-4-carboxylic acid (C	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
293589972014   2933399931   #2-(Chloromethyl)-3-methyl-4-(2,2-trifluoroethoxy)pyridine hydrochloride  215000/green   215000/	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 422553/2018 1453681/2018 1453681/2018 1555514/2014 301701/2013 1769116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141/2019 662163/2014 5718294/2019 662163/2014 5718294/2019 662163/2014 5718294/2019 662163/2014 1186/2008 40.33119 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008	2932190040 2932190041 2932190055 2932190070 2932190070 29332299010 2932209053 2932209053 2932209053 2932209063 2932209063 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209081 2932209081 2932209082 2932209083 2933109017 2933109017 2933109017 2933109017 2933109017 2933109007 2933109007 2933109006 2933109006 2933109006 2933109006 2933109007 2933209015 2933209015 29333209015 29333209015 29333309004 29333309006 29333309011 29333309024	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Fefurylritor is (SO) (CAS RN 47287-87-1)# #Furfurylamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3*-methylspiro[isobenzofuran-1(3 H); #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B(B-4Propyldyrofuran-2[34]-one (CAS RN 63095-51-2) with a purity by #B-5 Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- **Selamectin (INN) 52-isomer (CAS RN 22011-9.17-5)# #B-Acetyl-6-methyl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Becalydro-3,6,6-9a-tetramethylapatht (2,1-b) furan-2 (1H)-one (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Ethofumesate (ISO) (CAS RN 22781-23-3) #Ethofumesate (ISO) (CAS RN 22525-79-6) with a purity by weight of 97 % or #B2-Butylbearofuran/(14-hydroxy-3,5-dilodophenyl)methanone (CAS RN 28-8-butylbearofuran (CAS RN 4255-27-4)# #B2-H11]Benzofuran (CAS RN 455-27-4)# #B2-H11]Benzofuran (CAS RN 545-45-6-0ne (CAS RN 28840-11-6)# #B2-B2-B2-B2-B2-B2-B2-B2-B2-B2-B2-B2-B2-B	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
736/05   2933399935   Aminopyralid (ISO) (CAS RN 15014-71-9)   215000/green     251872/2009   2933399948   #Flonicamid (ISO) (CAS RN 158062-67-0)#   215000/green     3815462/2015   2933399950   #H,4-Dimethyl-1-chpeny/methyl)-3-piperidinamine hydrochloride (1:2) (CAS   415000/red     1428219/2018, 28 2933399952   #B-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)#   415000/red     1170/2009   29333399955   #B-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)#   415000/reen     1170/2009   29333399955   #B-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)#   415000/green     1170/2009   29333399955   415000/green   415000/green	1317/2008 485/4367/2018 1913/3/2003 523/2/1989 3015353/2013 523/2/1989 3015353/2013 523/2/1989 3015353/2013 523/2/1994 426/1/1994 426/1/1994 426/1/1994 426/1/1994 4922553/2018 1855681/2014 3041900/2013 3041900/2013 3041900/2013 3041900/2013 4061314/2019 6053141/2019 6053141/2019 6053141/2019 6153799/2019 662206/2014 5718294/2019 5718216/2019 1187/2008 408.3119 2337354/2019 716/05 849/05 1187/2008 1187/2001	2932190040 2932190041 2932190055 2932190070 2932290010 2932209045 2932209055 2932209053 2932209053 2932209075 2932209080 2932209080 2932209080 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209082 2932209083 2932209085 2932209085 2932390907 29323909085 29323909080 2932209085 2933199017 2933199017 2933199017 2933199017 2933199017 2933199018 2933199018 2933199018 2933199019 29333199019 29333199019 29333199011 29333399911 29333399921	#22.2 Diletrahydrofurylpropane (CAS RN 89686-69-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3-methylspiro(isobenzofuran-1(3 H ); #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H]-one (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H]-one (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H]-one (CAS RN 2033-24-1)# #R[N-4-Propyldhydrofuran-2[3H]-one (CAS RN 2033-24-1)# #R]-Bendertin (INN) \$Z-isomer (CAS RN 20119-17-5)# #Selamectin (INN) \$Z-isomer (CAS RN 220119-17-5)# #Selamectin (INN) \$Z-isomer (CAS RN 220119-17-5)# #Selamectin (INN) \$Z-isomer (CAS RN 220119-17-5)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becahydro-3,6-6,9-aetramethynaphth [2,1-b] furan-2 (1H)-one (CAS RN 78-68-1)# #Gibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 26255-79-6) with a purity by weight of 97 % or #28-butylbero/arora (CAS RN 26255-79-6) with a purity by weight of 97 % or #13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
251872/2009 2933399948 #Flonicamid (ISO) (CAS RN 158062-67-0)# >15000/green   \$15000/green   \$15	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337433/2019 4753670/2018 889/05 1185/2008 540/2/1979 482/2553/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 130701/2013 1769116/2019 168692/2010 3041900/2013 1059116/2019 168692/2010 3041900/2013 105916/2019 168726/2010 188692/2010 188692/2010 188692/2010 188692/2010 18872008 1996/2018 1886/2008 371561/2019 1886/2019 1886/2019 1886/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019	2932190040 2932190041 2932190055 2932190070 29332209010 2932209045 2932209053 2932209053 2932209063 2932209063 293220907 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 29322090010 2932200010 2932200010 2932200010 2932200010 2932200010 293310010 293330000 293330000 293330000000000000	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Ferfur/trion (ISO) (CAS RN 472278-76-1)# #Ferfur/trion (ISO) (CAS RN 472278-76-1)# #Ferfur/trion (ISO) (CAS RN 472278-76-1)# #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B,0-Propolydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #B-0-Dimethylamino-3,3-bis[4-dimethylaminophenylphthalide (CAS RN 1552- #Belmactin (IMN) Z-Isomer (CAS RN 2013-17-5-)# #Z-3-Accetyl-6-methyl-2 H -pyran-2, 4(3 H )-dione (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 7-70-65-) #Becalydro-3,6,6-9a-tetramethylmaphth (2,1-b) fluran-2 (1H)-) one (CAS RN 1821-18-18-18-18-18-18-18-18-18-18-18-18-18	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
1428219/2018, 28 2933399952 #6-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)# <15000/red 1170/2009 2933399955 #Pyriproxyfen (ISO) (CAS RN 95737-68-1) of a purity by weight of 97 % or mo	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337433/2019 4753670/2018 889/05 1185/2008 540/2/1979 482/2553/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 130701/2013 1769116/2019 168692/2010 3041900/2013 1059116/2019 168692/2010 3041900/2013 105916/2019 168726/2010 188692/2010 188692/2010 188692/2010 188692/2010 18872008 1996/2018 1886/2008 371561/2019 1886/2019 1886/2019 1886/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019 1886/2008 371561/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209015 2932209055 2932209063 2932209063 2932209063 2932209063 2932209063 2932209075 2932209084 2932209084 2932209084 2932209084 2932209087 2932209087 2932209087 2932209087 2932209088 2932209089 2933209089 2933209089 2933209089 29333209017 293310906 2933109069 2933109069 2933109069 2933109069 2933109069 2933109069 2933109069 2933109069 2933109069 2933109069 2933109089 29333090911 29333090911 29333309011 29333309011 29333309021 29333309011 29333309021 29333309021	#2.2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Z-Anilino-6-(ethyl(isopentyl)amino)-3'-methylspiro(isobenzofuran-1(3 H ), #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #R[N-4-Propuldyrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #6-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #Selamectin (INN) 52-isomer (CAS RN 220119-17-5)# #8-Acetyl-6-methyl-2 H - pyran2, 4(3 H )-dione (CAS RN 520-45-6)# #8ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becalydro-3,6,6-9a-tetramethylapathy (2,1-b) furan-2 (IH)-one (CAS RN 520-45-6)# #8ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #8-Hydroxy-2-methyl-4-pyrone (CAS RN 118-71-8)# ##8thofumesate (ISO) (CAS RN 22781-23-3) ##8thofumesate (ISO) (CAS RN 26255-79-6) with a purity by weight of 97 % o #82-Butylbearofuran(CAS RN 465-527-4)# #82-Butylbearofuran (CAS RN 465-527-4)# #82-Butylbearofuran (CAS RN 465-527-4)# #82-Hydroxy-3-bearofuran (CAS RN 468-60-60) e. GLAS RN 2869-01-09-8 #82-Butylbearofuran (CAS RN 465-527-4)# #83-Butylbearofuran (CAS RN 468-60-60) e. gluctol (CAS RN 1889-01-10)# #83-Butylbearofuran (CAS RN 468-60-60) e. gluctol (CAS RN 183841-20)# #83-Butylbearofuran (CAS RN 468-60-11-9) #83-2-Butylbearofuran (CAS RN 468-60-11-9) #83-2-Butylbearo	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
1170/2009 293339955 #Pyriproxyfen (ISO) (CAS RN 95737-68-1) of a purity by weight of 97 % or mo ≥15000/green	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 301333/3/2013 523/2/1989 301333/3/2013 523/2/1989 301333/3/2013 475367/2018 889/05 1185/2008 889/05 1185/2008 540/2/1979 492/2553/2018 1453681/2014 30750/2013 1769116/2019 3041900/2013 1769116/2019 3041900/2013 3041900/2013 1769116/2019 6051341	2932190040 2932190041 2932190055 2932190070 2932190070 29332299010 2932209053 2932209053 2932209053 2932209063 2932209063 2932209080 2932209080 2932209080 2932209080 2932209080 2932209081 2932209081 2932209081 2932209081 2932209081 2932209081 2932209082 2932390085 2932209088 2932209088 2932209089 29323909085 29323909085 29323909085 29323909085 2933199013 2933199017 2933199017 2933199017 2933199017 2933199017 2933199030 2933199018 2933199019 2933399911 2933399911 29333399911 29333399928 29333399938	#2.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Ferfuryltrion (ISO) (CAS RN 473278-76-1)# #Z-Panitino-6-[ethyl(isopentyl)amino]-3*-methylspiro[isobenzofuran-1(3 H); #Z,-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z,-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B(B-4-Propuldyrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #B-Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1552- *Selamectri (INN) 5Z-isomer (CAS RN 22011-17-5)# #B-Carbidro-3,6-9a-tetramethylampth (2,1-b) floran-2 (IH)-one (CAS RN 1520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-06-5) #Becalydro-3,6-9a-tetramethylampth (2,1-b) floran-2 (IH)-one (CAS RN 78-70-6)# #Becalydro-3,6-9a-tetramethylampth (2,1-b) floran-2 (IH)-one (CAS RN 78-70-6)# #Becalydro-3,6-9a-tetramethylampth (2,1-b) floran-2 (IH)-one (CAS RN 78-70-6)# #Bediocarb (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 22781-23-3) #Bethofumesate (ISO) (CAS RN 2285-79-6) with a purity by weight of 97 % or #Bethofumesate (ISO) (CAS RN 2652-7-4)# #B2-Hyllenordura (CAS RN 2650-7-4)# #B2-Hyllenordura (CAS RN 2650-7-4)# #B2-Hyllenordura (CAS RN 2650-7-4)# #B2-Hyllenordura (CAS RN 2650-7-4)# #B2-Hyllenordura (CAS RN 2650-01-9)# #B2-B3-Diminor-1(2-hydroxy-1-midpyl-pyrazole-4-carboxylic acid (CAS RN 15669-3-1)# #B2-B3-Diminor-1(2-hydroxy-1-midpyl-pyrazole-4-carboxylic acid (CAS RN 2650-30-2)# #B2-Chloromethyl-1-methyl-1-hyprazole (CAS RN 1650-10-2)# #B2-Chloromethyl-1-methyl-1-hypra	215000/green	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
	1317/2008 485/4367/2018 1913/3/2003 523/2/1989 3013333/2013 523/2/1989 3013333/2013 523/2/1989 3013333/2013 5718412/2019 426/1/1994 2337432/2019 426/1/1994 492253/2018 185/2008 540/2/1979 492253/2018 1455681/2018 310701/2013 1769116/2019 3041900/2013 905/06 4.01.3114 6053141/2019 6053141/2019 6053141/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019 6153799/2019 1187/2008 46921/2014 5718216/2019 1187/2008 4053141/2019 3371561/2013 1187/2008 4053141/2019 3371561/2013 1187/2008 4053141/2019 3371561/2013 1187/2008 4053141/2019 3371561/2013 1187/2008 405314/2019	2932190040 2932190041 2932190055 2932190070 2932209010 2932209010 2932209055 2932209010 2932209055 2932209053 2932209055 2932209063 2932209084 2932209080 2932209080 2932209080 2932209081 2932209081 2932209083 2932209080 2932209080 2932209080 2932209081 2932209081 2932209007 29322090047 29322090047 2932209005 29322090049 2932209005 2932209005 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 29322090080 293220080 29322090080 29322090080 29322090080 29322090080 29322090080 29332090080 29333109006 29333109007 2933109006 29333109006 29333109006 29333109006 29333109006 29333109006 29333209018 2933209018 29333209018 29333209018 29333309018	#22.2 Diletrahydrofurylpropane (CAS RN 8968-69-1)# #Fefuryltrion (ISO) (CAS RN 473278-76-1)# #Furfurlyamine (CAS RN 617-89-0)# #2"-Aniino-6"-(ethyl(isopentyl)amino)-3"-methylspiro(isobenzofuran-1(3 H ); #2,2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #18,0-4 Propulyhdrofuran-2[3H)-one (CAS RN 2033-24-1)# #18,0-4 Propulyhdrofuran-2[3H)-one (CAS RN 2033-24-1)# #18,0-4 Propulyhdrofuran-2[3H)-one (CAS RN 2033-24-1)# #3-Leuthylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #8selamectin (INN) 52-isomer (CAS RN 20119-17-5)# #8-Acetyl-6-methyl-2 H- pyran-2,4 13 H- Joine (CAS RN 5206-55-12) with a purity by #8-Dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide (CAS RN 1552- #8selamectin (INN) 52-isomer (CAS RN 20119-17-5)# #8-Acetyl-6-methyl-2 H- pyran-2,4 13 H- Joine (CAS RN 520-45-6)# #8ibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-65-5) #8clahydro-3,6-6,6-9a-tetramethyl-aphth [2,1-b] furan-2 (1H)-one (CAS RN 78-68-74-1)# #8-Hydrony-2-methyl-4-pyrone (CAS RN 118-71-8)# #8thofumesate (ISO) (CAS RN 22781-23-3) #8thofumesate (ISO) (CAS RN 26255-79-6) with a purity by weight of 97 % or #8-Hydrony-2-methyl-4-pyrone (CAS RN 118-71-8)# #8thofumesate (ISO) (CAS RN 26255-79-6) with a purity by weight of 97 % or #8-Hydrony-2-methyl-4-pyrone (CAS RN 18-71-8)# #812H-1]Benzofura (CAS RN 2625-7-4)# #813-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	215000/green   2150	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE
	1317/2008 485.4367/2018 1913/3/2003 523/2/1989 3015353/2013 5718412/2019 426/1/1994 2337432/2019 4753670/2018 889/05 1185/2008 540/2/1979 422553/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1453681/2018 1555514/2014 30701/2013 1769116/2019 168692/2010 3041900/2013 905/06 4.01.3114 6053141/2019 662163/2014 5718254/2019 4.08.3119 2337354/2019 716/05 849/05 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008 4623459/2018 1186/2008	2932190040 2932190041 2932190041 2932190055 2932190070 29332209010 2932209053 2932209053 2932209053 2932209063 2932209063 2932209063 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209080 2932209081 2932209081 2932209082 2932209083 2932209083 2932209084 2932209085 2932209085 2932209088 2932209088 2932209088 2932209088 2932209088 2932209088 2932209088 2932209088 2932209088 2932209088 2932309088 2932309088 2932309088 29333199017 2933199017 2933199017 2933199017 2933199017 2933199017 2933199018 2933199019 2933199019 2933199018 2933199060 2933199060 2933199018 2933199018 2933199018 2933199018 2933199018 2933199018 29333199018 29333199018 29333399918 29333399918 29333399918 29333399928 29333399928 29333399938 29333399952 29333399952	#2.2 Diletrahydrofurylpropane (CAS RN 8966-69-1)# #Ferfur/trione (ISO) (CAS RN 47287-87-1)# #Furfurlyamine (CAS RN 617-89-0)# #Z-Anilino-6-[ethyl(isopentyl)amino]-3*-methylspiro(isobenzofuran-1(3 H); #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #Z-2-Dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)# #B(9-APropolydrofuran-2[3H)-one (CAS RN 63095-51-2) with a purity by #B-5 Dimethylamino-3,3-bis(4-dimethylaminophenylphthalide (CAS RN 1552- \$Eslamectin (INN) 5Z-isomer (CAS RN 2011-17-5)# #B-5 Acetyl-6-methyl-2 H - pyran-2, 4(3 H ) - dione (CAS RN 520-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Becalydro-3,6-6,9-a-tetramethylapatht (2,1-b) furan-2 (1H)-one (CAS RN 1820-45-6)# #Bibberellic acid with a minimum purity by weight of 88 % (CAS RN 77-05-5) #Bendiocarb (ISO) (CAS RN 22781-23-3) #Bendiocarb (ISO) (CAS R	215000/green   2150	under FTA must be checked first  Imports in NL  Higher duty free imports from Japan, under preference 300  Imports in BE  Imports in DE

4648901/2018 4620204/2018 4854440/2018	2933399961	#C Danaga aidia 2 amina (CAC DN 10700 01 2)#	<15000/red	
	2933399961	#6-Bromopyridin-2-amine (CAS RN 19798-81-3)# #Ethyl 2,6-Dichloronicotinate (CAS RN 58584-86-4)#	<15000/red ≥15000/green	
/UU-1-17U/ ZU10	2933399964	#Methyl 1-(3-chloropyridin-2-yl)-3-hydroxymethyl-1H-pyrazole-5-carboxylate		
1702/11/2002	2933399965	#Acetamiprid (ISO) (CAS RN 135410-20-7)#	≥15000/green	
343193/2013	2933399967 2933399968	#(1R,3S,4S)-tert-Butyl 3-(6-bromo-1H-benzo[d]imidazol-2-yl)-2-azabicyclo[2.	<15000/red	
4854494/2018 1692604/2019	2933399968	#1-(3-Chloropyridin-2-yl)-3-[[5-(trifluoromethyl)-2H-tetrazol-2-yl]methyl]-1H #6-Chloro-4-(4-fluoro-2-methylphenyl)pyridin-3-amine hydrochloride#	≥15000/green ≥15000/green	
5723820/2019	2933399974	#4-Aminopyridine-2-carboxamide (CAS RN 100137-47-1) with a purity by we		
2392226/2019	2933399976	#Apalutamide (INN) (CAS RN 956104-40-8)#	≥15000/green	
313206/2013	2933399977	#Imazamox (ISO) (CAS RN 114311-32-9)#	≥15000/green	
2392296/2019 1752328/2019	2933399978 2933399979	#Niraparib tosylate monohydrate (INNM) (CAS RN 1613220-15-7)#  #Avibactam (INN) – sodium (CAS RN 1192491-61-4)#	≥15000/green <15000/red	
6069907/2019	2933399981	#4-Hydroxy-3-pyridinesulphonic acid (CAS RN 51498-37-4) with a purity by w		
5851019/2019	2933399982	#Picloram (ISO) (CAS RN 1918-02-1) containing by weight not more than 15		
457/5/1998	2933491010	Quinmerac (ISO) (CAS RN 90717-03-6)	≥15000/green	
1294/2008 816287/2014	2933491020 2933491040	#3-Hydroxy-2-methylquinoline-4-carboxylic acid (CAS RN 117-57-7)# #4,7-Dichloroquinoline (CAS RN 86-98-6)#	<15000/red ≥15000/green	
1462805/2018	2933499045	#6,7-Dimethoxy-3,4- dihydroisoquinoline hydrochloride (CAS RN 20232-39-7	<15000/red	
765/05	2933499070	#Quinolin-8-ol (CAS RN 148-24-3)#	≥15000/green	
4886604/2018	2933540010	#5,5 '-(1,2-Diazenediyl)bis [2,4,6 (1H, 3H, 5H)-pyrimidinetrione] (CAS RN 251		
2989112/2014 3070316/2013	2933599510 2933599513	#6-Amino-1,3-dimethyluracil (CAS RN 6642-31-5)#  #2-Diethylamino-6-hydroxy-4-methylpyrimidine (CAS RN 42487-72-9)#	≥15000/green ≥15000/green	
877/1/2004	2933599515	#Sitagliptin phosphate monohydrate (CAS RN 654671-77-9) #	≥15000/green	
1508/2/1998	2933599520	#2,4-Diamino-6-chloropyrimidine (CAS RN 156-83-2)#	≥15000/green	
288805/2013	2933599527	#2-[(2-Amino-6-oxo-1,6-dihydro-9H-purin-9-yl)methoxy]-3-hydroxypropylace		
2336939/2019	2933599528 2933599530	#6,8-Difluoro-1-(methylamino)-7-(4-methylpiperazin-1-yl)-4-oxo-1,4-dihydro	<15000/red <15000/red	
461/3/1999 555433/2014	2933599530	Mepanipyrim (ISO) (CAS RN 110235-47-7) #4,6-Dichloro-5-fluoropyrimidine (CAS RN 213265-83-9)#	<15000/red ≥15000/green	
4609879/2017	2933599534	#6-chloro-1,3-dimethyluracil (CAS RN 6972-27-6) with a purity by weight of 9		
4419296/2017	2933599536	#1-(Cyclopropylcarbonyl)piperazine hydrochloride (CAS RN 1021298-67-8) w	<15000/red	
826911/2014	2933599537	#6-lodo-3-propyl-2-thioxo-2,3-dihydroquinazolin-4(1H)-one (CAS RN 200938		
229018/2009	2933599545	#1-[3-(Hydroxymethyl)pyridin-2-yl]-4-methyl-2-phenylpiperazine (CAS RN 61 #2-(2-Piperazin-1-ylethoxy)ethanol (CAS RN 13349-82-1)#		
226320/2009 1999/5/2001	2933599550 2933599560	#2-(2-Piperazin-1-ylethoxy)ethanol (CAS RN 13349-82-1)#  2,6-Dichloro-4,8-dipiperidinopyrimido[5,4- d ]pyrimidine (CAS RN 7139-02-8)	≥15000/green ≥15000/green	
4593077/2018	2933599563	#1-(3-Chlorophenyl) piperazine (CAS RN 6640-24-0)#	≥15000/green	
234087/2009	2933599565	#1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluorobo		
5639817/2019	2933599568	#Guanine (CAS RN 73-40-5) with a purity by weight of 99 % or more#	<15000/red	
1999/6/2001	2933599570	N -(4-Ethyl-2,3-dioxopiperazin-1-ylcarbonyl)-D-2-phenylglycine (CAS RN 634		
1605570/2019 4753738/2018	2933698023 2933698027	#1,3,5-Tris(2,3-dibromopropyl)-1,3,5-triazinane-2,4,6-trione (CAS RN 52434-5 #Troclosene sodium dihydrate (INNM) (CAS RN 51580-86-0)#	<15000/red ≥15000/green	
1286961/2018	2933698045	#2-(4,6-Bis-(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-(octyloxy)-phenol (CAS		
3044553/2013	2933698065	#1,3,5-Triazine-2,4,6(1H,3H,5H)-trithione, trisodium salt (CAS RN 17766-26-6		
2995411/2014	2933698075	#Metamitron (ISO) (CAS RN 41394-05-2) #	≥15000/green	
819/05	2933698080	Tris(2-hydroxyethyl)-1,3,5-triazinetrione (CAS RN 839-90-7)	≥15000/green	
4419345/2017 1205508/2018	2933790025 2933790035	#Methyl 2-oxo-2,3-dihydro-1H-indole-6-carboxylate (CAS RN 14192-26-8)# #1-tert-Butyl 2-methyl(2S)-5-oxopyrrolidine-1,2-dicarboxylate (CAS RN 1089)	≥15000/green <15000/red	
1295/2008	2933790050	#6-Bromo-3-methyl-3H-dibenz(f,ij)isoquinoline-2,7-dione (CAS RN 81-85-6)#		
3058760/2013	2933998014	#2-(2H-benzotriazol-2-yl)-4-methyl-6-(2-methylprop-2-en-1-yl)phenol(CAS R		
3058420/2014	2933998019	#2-(2,4-Dichlorophenyl)-3-(1H-1,2,4-triazol-1-yl)propan-1-ol (CAS RN 112281	≥15000/green	
1412/2/1990	2933998020	#2-(2 H -Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol (CAS RN 7		
826489/2014	2933998027	#5,6-Dimethylbenzimidazole (CAS RN 582-60-5)#	≥15000/green	
782/9/1994 726432/2014	2933998030 2933998033	Quizalofop-P-ethyl (ISO) (CAS RN 100646-51-3) #Penconazole (ISO) (CAS RN 66246-88-6)#	≥15000/green ≥15000/green	
1092596/2016	2933998036	#3-Chloro-2-(1,1-difluoro-3-buten-1-yl)-6-methoxyquinoxaline (CAS RN 1799		Already prolonged in Round 2023-01. Again unsufficient imports.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Proposal to be deleted.
224663/2009	2933998037	#8-Chloro-5,10-dihydro-11 H -dibenzo [ b , e ] [1,4]diazepin-11-one (CAS RN		
937/13/2004	2933998040 2933998045	trans -4-Hydroxy-L-proline (CAS RN 51-35-4)	≥15000/green <15000/red	
277/3/1996 343183/2013	2933998045	#Maleic hydrazide (ISO) (CAS RN 123-33-1)#  #Potassium (S)-5-(tert-butoxycarbonyl)-5-azaspiro[2.4]heptane-6-carboxylat	<15000/red <15000/red	
1108/2009	2933998055	#Pyridaben (ISO) (CAS RN 96489-71-3)#	≥15000/green	
1226201/2019	2933998056	#Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate (CAS RN 1458-01-1)#	<15000/red	
287868/2013	2933998057	#2-(5-Methoxyindol-3-yl)ethylamine (CAS RN 608-07-1)#	≥15000/green	
4759965/2018 4897580/2018	2933998059 2933998061	#Hydrates of Hydroxybenzotriazole (CAS RN 80029-43-2 and CAS RN 123333	<15000/red ≥15000/green	
		#(1R,5S)-8-Benzyl-8-azabicyclo(3.2.1)octan-3-one hydrochloride (CAS RN 833 #L-Prolinamide (CAS RN 7531-52-4)#	≥15000/green ≥15000/green	
14697606/2018				
4697606/2018 5718478/2019	2933998063 2933998066	#(6-(4-Fluorobenzyl)-3,3-dimethyl-2,3-dihydro-1H-pyrrolo[3,2-b]pyrid-5-yl)m		
5718478/2019 4697425/2018	2933998066 2933998068	#5-((1S,2S)-2-((2R,6S,9S,11R,12R,14aS,15S,16S,20R,23S,25aR)-9-Amino-20-((F	<15000/red	
5718478/2019 4697425/2018 1137/2008	2933998066 2933998068 2933998071	#5-((15,25)-2-((2R,65,95,11R,12R,14a5,155,165,20R,235,25aR)-9-Amino-20-((f #10-Methoxyiminostilbene (CAS RN 4698-11-7)#	<15000/red <15000/red ≥15000/green	
5718478/2019 4697425/2018 1137/2008 1219/2008	2933998066 2933998068 2933998071 2933998072	#5-((15,2S)-2-((2R,65,9S,11R,12R,14aS,15S,165,20R,23S,25aR)-9-Amino-20-((f #10-Methoxyiminostilbene (CAS RN 4698-11-7)# #1,4,7-Trimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)#	<15000/red <15000/red ≥15000/green UK suspdeletion or EU27 producer	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019	2933998066 2933998068 2933998071 2933998072 2933998075	#5-{(15,25)-2-{(28,65,95,118,128,14a5,155,165,208,235,25aR)-9-Amino-20-{(f #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,4-7-trimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)# #1-{Bis(dimethylamino)methylene}-1H-benzotriazolium hexafluorophosphatu	<15000/red <15000/red ≥15000/green  UK suspdeletion or EU27 producer ≥15000/green	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008	2933998066 2933998068 2933998071 2933998072	#5-((15,2S)-2-((2R,65,9S,11R,12R,14aS,15S,165,20R,23S,25aR)-9-Amino-20-((f #10-Methoxyiminostilbene (CAS RN 4698-11-7)# #1,4,7-Trimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)#	<15000/red <15000/red <15000/red 215000/green UK suspdeletion or EU27 producer 215000/green 215000/green 215000/green	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994	2933998066 2933998068 2933998071 2933998072 2933998075 2933998078 2933998082 2934100010	#5-{(15,25)-2-{(128,65,95,118,12R,14s5,155,165,20R,235,25aR})-9-Amino-20-{(if #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,7-7-iraexpt/4,3-7-iraexpt/4,	15000/red ≥15000/green UK susp_deletion or EU27 producer ≥15000/green ≥15000/green ≥15000/green	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994 534/4/1995	2933998066 2933998068 2933998071 2933998072 2933998072 2933998078 2933998082 2934100010 2934100020	#5-(12.52)-2-(12.86.59.51.18,128.148.51.55,165,208,235,25aR)-9-Amino-20-(IE #10-Methoxyiminostilbene (CAS RN 4698-11-7)# #14,47-Triazezyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-ain-no)methylene]-1H-benzotriazolium hezafluorophosphat #3-Amino-3-asabicycl 0.13.0 octane hydrochloride (CAS RN 58108-05-7)# #Tofytriazole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 75587-05-0) #2-(4-Methythizol-5-y)lethanol (CAS RN 137-00-8)#	15000/red   15000/red   215000/green   UK sups_deletion or EU27 producer   215000/green   2150	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014	2933998066 2933998068 2933998071 2933998072 2933998075 2933998078 2933998078 2933998082 2934100010 2934100020 2934100045	#5-{(15,25}-2-{(128,65,95,118,128,14s,155,165,208,235,25a8}-9-Amino-20-{(if #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,7-Triatexpt-4,3-	15000/red   215000/red   215000/red   215000/red   215000/green   215000/green	Imports in NL
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994 534/4/1995	2933998066 2933998068 2933998071 2933998072 2933998072 2933998078 2933998082 2934100010 2934100020	#5-(12.52)-2-(12.86.59.51.18,128.148.51.55,165,208,235,25aR)-9-Amino-20-(IE #10-Methoxyiminostilbene (CAS RN 4698-11-7)# #14,47-Triazezyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-ain-no)methylene]-1H-benzotriazolium hezafluorophosphat #3-Amino-3-asabicycl 0.13.0 octane hydrochloride (CAS RN 58108-05-7)# #Tofytriazole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 75587-05-0) #2-(4-Methythizol-5-y)lethanol (CAS RN 137-00-8)#	15000/red	Imports in NL  Imports from Japan. The applicant from NL to be asked why they
5718478/2019 4697425/2018 1137/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014	2933998066 2933998068 2933998071 2933998072 2933998075 2933998078 2933998078 2933998082 2934100010 2934100020 2934100045 2934100060	#8-f(12.52)-2-(12R.65.95.11R.12R.14a.51.55.165.20R.235.25aR)-9-Amino-20-(IE #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,7-17imienthy-1.4,7-triazacyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethylamino)methylene]-1H-benzotriazollum heafluorophosphata #3-Amino-3-asabicyclo (3.3) Oztane hydrochloride (CAS RN 58108-05-7)# #Tolytriazole (CAS RN 29385-43-1)# Hexythiazox (150) (CAS RN 28387-05-0) #2-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 3636-65-8)# #6rosthiazate (50) (CAS RN 9836-44-3)#	15000/red   15000/red   15000/green   15000/green   215000/green   215000/green	
5718478/2019 4697425/2018 1137/2008 1219/2008 1219/2008 1757572/2019 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019	2933998066 2933998068 2933998071 2933998072 2933998075 2933998078 2933998078 2933998002 2934100010 2934100020 2934100060 2934999010 2934999017	#8-(12.52)-2-(12R.65.95.11R.12R.148.155.165.20R.235.25aR)-9-Amino-20-(IE #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-[Bit3,47-Timethyl-4,7-triazacytolnonane (CAS RN 95556-05-7)# #1-[Bit5(dimethylamino)methylene]-1H-benzotriazollum heafluorophosphata #3-Amino-3-asabicyclo (3.3.0) octane hydrochloride (CAS RN 58108-05-7)# #10hytriazole (CAS RN 29385-43-1)# Hecythiazok (50) (CAS RN 875857-05-0) #2-(4-Methythizol-5-yylethano) (CAS RN 137-00-8)# #2-(4-Methythizol-5-yylethano) (CAS RN 137-00-8)# #2-(2-Qualmino-1,3-thiazolidine (CAS RN 137-00-8)# #8-Casamino-1,3-thiazolidine (CAS RN 138-05-8)# #Fosthiazate (SO) (CAS RN 8686-44-3)# #Fosthiazate (SO) (CAS RN 8686-44-3)# #Fluralaner (INN) (CAS RN 864731-61-3) # #6)-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 12735-1278)	15000/red   15000/red   15000/green   150000/green   1500000/green   150000/green   150000	Imports from Japan. The applicant from NL to be asked why they
5718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 1757572/2019 1135/2008 980/06 782/6/1994 5534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009	2933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100010 2934100060 293499010 2934990017 2934999017	#5-{(15,25)-2-((2R,65,95,11R,12R,14s,155,165,20R,235,25aR)-9-Amino-20-{(if #10-Methoxyiminostilibene (CAS RN 4695-11-7)# #14,47-Triazacylononane (CAS RN 95556-05-7)# #1-{IBIS(dimethylamino)methylene}-1-th-benzotriazolium hexafluorophosphate #1-{IBIS(dimethylamino)methylene}-1-th-benzotriazolium hexafluorophosphate #3-Amino-3-azabicyclo (3.3.0) octane hydrochloride (CAS RN 58108-05-7)# #ToHyrinizole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 78587-05-0) #2-{4-Methythiazol-5-yylethanol (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 2366-65-8)# #Fosthiazate (ISO) (CAS RN 98886-44-3)# #Fiuralaner (INN) (CAS RN 864731-61-3) # #IS-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 1273-9) #Thiophene (CAS RN 110-02-1)#	15000/red	Imports from Japan. The applicant from NL to be asked why they
5718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014	933998066 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998082 29334100010 2934100020 2934100060 2934999010 2934999017 2934999020 2934999026	#5-(12.52)-2-(12R.65.95.11R.12R.14a5.155.165.20R.235.25aR)-9-Amino-20-(IC #10-Methoxyiminostilbene (CAS RN 4698-11-7)# #1-[#14.47-17inatzayclononane (CAS RN 96556-05-7)# #1-[#16.4](dimethyl-14.47-17inatzayclononane (CAS RN 96556-05-7)# #1-[#16.4](dimethyl-14)mino-jmethylene]-1+1-benzotriazolium hezafluorophosphata #3-Amino-3-asabicyclo (3.3.0) cotane hydrochloride (CAS RN 58108-05-7)# #Tolytriazole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 78587-05-0) #2-(4-Methythiazol-5-y)lethanol (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 137-00-8)# #8-Cyanimino-1,3-thiazolidine (CAS RN 137-60-8)# #Fluralaner (INN) (CAS RN 864731-61-3) # #Fluralaner (INN) (CAS RN 864731-61-3) # #15-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 1273-81+14-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #4-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #4-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #4-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #4-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)#	15000/red   15000/red   15000/red   15000/green   UK supdeletion or EU27 producer   215000/green   215000/g	Imports from Japan. The applicant from NL to be asked why they
5718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 1757572/2019 1135/2008 980/06 782/6/1994 5534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009	2933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100010 2934100060 293499010 2934990017 2934999017	#5-{(15,25)-2-((2R,65,95,11R,12R,14s,155,165,20R,235,25aR)-9-Amino-20-{(if #10-Methoxyiminostilibene (CAS RN 4695-11-7)# #14,47-Triazacylononane (CAS RN 95556-05-7)# #1-{IBIS(dimethylamino)methylene}-1-th-benzotriazolium hexafluorophosphate #1-{IBIS(dimethylamino)methylene}-1-th-benzotriazolium hexafluorophosphate #3-Amino-3-azabicyclo (3.3.0) octane hydrochloride (CAS RN 58108-05-7)# #ToHyrinizole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 78587-05-0) #2-{4-Methythiazol-5-yylethanol (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 2366-65-8)# #Fosthiazate (ISO) (CAS RN 98886-44-3)# #Fiuralaner (INN) (CAS RN 864731-61-3) # #IS-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 1273-9) #Thiophene (CAS RN 110-02-1)#	15000/red	Imports from Japan. The applicant from NL to be asked why they
5718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 1135/2008 980/06 7821/6/1994 534/4/1995 662282/2014 5252120/2009 3015739/2014 5723672/2019 245841/2009 45846/2014 846283/2014	2933998066 2933998071 2933998071 2933998075 2933998075 2933998075 2933998078 2933998078 2934100010 2934100020 2934100060 2934100060 293410007 2934999017 2934999017 2934999020 2934999027	#5-(15,25)-2-((2R,65,95,11R,12R,14a5,155,165,20R,235,25aR)-9-Amino-20-(If #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,7-Triazav(chonane (CAS RN 96956-05-7)# #1-(18)(dimethylamino)methylene)-1+1-benzotriazolium hezafluorophosphati #3-Amino-3-asabicyclo (3.3) 00 ctane hydrochloride (CAS RN 58108-05-7)# #10fytriazole (CAS RN 29385-43-1)# Hexythiazok (ISO) (CAS RN 78587-05-0) ##2-(4-Methythizol-Sylethanol (CAS RN 137-00-8)# #2-(4-Methythizol-Sylethanol (CAS RN 137-00-8)# #2-(4-Methythizol-Sylethanol (CAS RN 3664-65-8)# #Fosthiazate (ISO) (CAS RN 9886-44-3)# ##Furalaner (INN) (CAS RN 864731-61-3) # #159-4-(Tert-butoxycarbonyl)-1,4-oxazepane-2-carboxylic acid (CAS RN 12735-8Thiophene (CAS RN 110-02-1)# #4-Methylmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #2-(4-Hydroxybenyl)-1-benzothiophene-6-01 (CAS RN 7632-22-2)# #2-(4-Hydroxybenyl)-1-benzothiophene-6-01 (CAS RN 863676-22-2)#	15000/red   215000/red   215000/green   215000/gr	Imports from Japan. The applicant from NL to be asked why they
\$718478/2019 4697425/2018 1137/2008 11317/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 57123672/2019 245841/2009 753764/2014 5718343/2019 228039/2009	2933998066 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998078 2933998078 2934100010 2934100060 293499010 2934999017 2934999027 2934999027 2934999029 2934999030	#5-(12.52)-2-(12R.65.95.11R.12B.118.12B.135.16S.20R.23S.25aR)-9-Amino-20-(II #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-(18-16.12B.12B.12B.12B.12B.12B.12B.12B.12B.12B	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?
\$718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 532/4/1995 662282/2014 252120/2009 3015739/2014 452120/2009 3015739/2014 846283/2014 24547/2019 245841/2009 572365/2/2019 228039/2009	933998066 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100045 2934100060 2934999010 2934999017 2934999020 2934999020 2934999020 2934999029 2934999030 2934999030	## (12.52)-2-(12R.65.95.11R.12R.14a5.155.165.20R.235.25aR)-9-Amino-20-((i #10-Methoxyiminostilbene (CAS RN 4698.11-7)# #1-[Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 96556-05-7)# #1-Bis(dimethyl-1,4)-month)-month/enel-1+t-benzotriazolium heasfluorophosphata #3-Amino-3-asplocycl (0.3.0) Cacha hydrochloride (CAS RN 58108-05-7)# #10-hytriazole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 78587-05-0) #2-(4-Methythiazol-5-y) ethanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-y) ethanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-y) ethanol (CAS RN 137-00-8)# #10-4-(10-10-10-10-10-10-10-10-10-10-10-10-10-1	15000/red   15000/red   15000/red   15000/green   15000/green   215000/green	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 4697425/2018 1137/2008 11319/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 5723672/2019 228039/2009 573764/2014 5718343/2019 572852/2019 573952/2019	2933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2934100010 2934100010 2934100045 2934100060 293499010 293499017 293499027 2934999027 2934999029 2934990303 2934999033	#5-(15,25)-2-((2R,65,95,11R,12R,143s,155,165,20R,235,25aR)-9-Amino-20-(If #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-(Bis(dimethylamino)methylene)-11-benzotriazolium hezafluorophosphat #1-(Bis(dimethylamino)methylene)-11-benzotriazolium hezafluorophosphat #3-Amino-3-asbicyclo (3.3) 00 ctane hydrochloride (CAS RN 58108-05-7)# #10-(britriazole (CAS RN 29385-43-1)# Hexythiazok (ISO) (CAS RN 78587-05-0) #2-(4-Methythiazol-5-ylyletanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-ylyletanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-ylyletanol (CAS RN 137-00-8)# #1-(4-Methythiazol-5-ylyletanol (CAS RN 3664-65-8)# #Fosthiazate (ISO) (CAS RN 8686-44-3)# #Fluralaner (INN) (CAS RN 864731-61-3)# #4-Methythmorpholine 4-oxde in an aqueous solution (CAS RN 7529-22-8)# #2-(4-Hydroxylehenyl)-1-benzothiophene-6-0 (CAS RN 63676-22-2)# #12-(4-Hydroxylehenyl)-1-benzothiophene-6-0 (CAS RN 3159-07-7)# #10benzo[b,  1,4]thiazepin-11(10H)-one (CAS RN 3159-07-7)# #12-(8-8,38,58)-5-(4-Amino-2-oxopyrimidin-1(2H-yl)-2-((benzoyloxylmethyl)-4,4-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 5117-12-4)#	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?
\$718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 532/4/1995 662282/2014 252120/2009 3015739/2014 452120/2009 3015739/2014 846283/2014 24547/2019 245841/2009 572365/2/2019 228039/2009	933998066 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100045 2934100060 2934999010 2934999017 2934999020 2934999020 2934999020 2934999029 2934999030 2934999030	## (12.52)-2-(12.8.6.5.9.5.11.8.128.11.4.3.5.1.6.5.208.2.3.5.25.8.)-9.Amino-20-(IE #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,4.7-Triatazoyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triatazoyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4)-1.4.7-triatazoyclononane (CAS RN 96556-05-7)# #10-[Witazole (CAS RN 29385-43-1]# Heavythizazo (EQS RN 29385-43-1]# Heavythizazo (EQS RN 29385-43-1]# #12-(Yanimino-1,3-thiazoildine (CAS RN 137-00-8)# #12-(Yanimino-1,3-thiazoildine (CAS RN 137-00-8)# #12-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)# #12-(4-Methylthiazol-5-yl)ethanol (CAS RN 3656-65-8)# ##forthiazate (EQS RN 26364-63-8)# ##Furslaner (INN) (CAS RN 864731-61-3) # ##Indeplace (CAS RN 10-02-1)# #14-Methylmorpholine 4-oxide in an aqueous solution (CAS RN 7529-22-8)# #12-(4-Hydroxyphenyl-1-benzothiophene-6-ol (CAS RN 3676-22-2)# #12-(4-Hydroxyphenyl-1-benzothiophene-6-ol (CAS RN 3676-22-2)# #12-(4-Hydroxyphenyl-1-benzothiophene-6-ol (CAS RN 3676-22-2)# #12-(4-Hydroxyphenyl-1-benzothiophene-6-ol (CAS RN 3159-07-7)# #12-(8,38)-48-19-44-benzyl-2-en-1-one (CAS RN 3159-07-7)# #12-(8,38,58)-5-(4-Amino-2-oxopyrimidin-1(2-H)-yl)-2-((benzoyloxylmethyl)-4, #1-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 31517-12-4)# #12-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 31517-12-4)# #13-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 31517-12-4)#	15000/red   15000/red   15000/red   15000/green   15000/green   215000/green	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 11219/2008 11219/2008 980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 846283/2014 5723672/2019 228039/2009 5730552/2019 3393820/2015	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2934100010 2934100000 2934199010 2934999010 2934999020 2934999020 2934999030 2934999030 2934999030 2934999030 2934999031	## (12.5) -2 (12.8.6.5.9.11.8.128.11.4.3.15.3.6.5.208.23.5.25.8.) -9 -Amino-20 -((# #10 - Methoxyiminostilibene (CAS RN 4698-11-7)# #1.4.7-Triatacytononane (CAS RN 96556-05-7)# #1.4] #8.1(4.7-Triatacytononane (CAS RN 96556-05-7)# #1.4] #8.1(4.7-Triatacytononane (CAS RN 96556-05-7)# #1.4] #8.1(4.7-Triatacytononane (CAS RN 96556-05-7)# #1.4] #8.4 #8.4 #8.4 #8.4 #8.4 #8.4 #8.4 #8.4	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 \$137/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$137/2019 \$1135/2008 \$980/06 \$782/6/1994 \$534/4/1995 \$662282/2014 \$252120/2009 \$3015739/2014 \$45283/2014 \$5723672/2019 \$245841/2009 \$245841/2009 \$772352/2019 \$3939820/2015 \$1687/6/1996 \$2013/2/2001 \$1226466/2018	93398066 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100045 2934100060 2934100060 2934999017 2934999020 2934999020 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030 2934999030	## (12.52)-2-(12R.65.95.11R.12R.14a.51.55.165.20R.235.25aR)-9-Amino-20-(IE #10-Methoxyiminostilbene (CAS RN 469811-7)# #14,4,7-Triatazoyciononane (CAS RN 95556-05-7)# #1-[Bis(dimethyl-14,7-triatazoyciononane (CAS RN 95556-05-7)# #1-[Bis(dimethyl-14,7-triatazoyciononane (CAS RN 95556-05-7)# #1-[Bis(dimethyl-14m)nomethyl-ne]-1H-benzotriazolium heasfluorophosphata #3-Amino-3-asabicycio (3.3) 02 catae hydrochloride (CAS RN 58108-05-7)# #Tolytriazole (CAS RN 29385-43-1)# Hexythiazox (ISO) (CAS RN 875867-05-0) #2-(4-Methythiazol-5-y)jethanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-y)jethanol (CAS RN 137-00-8)# #2-(4-Methythiazol-5-y)jethanol (CAS RN 137-00-8)# #8-Cyanimino-1,3-thiazoldine (CAS RN 3684-65-8)# #Floralnaner (INN) (CAS RN 864731-61-3) # #Fluralnaner (INN) (CAS RN 864731-61-3) # ## #4-Methylmorpholine 4-oxide in an aqueous solution (CAS RN 12735 #17-10-02-1)# #2-(4-Methydroxyphenyl)-1-benzothiophene-6-oI (CAS RN 36367-22-2)# #2-(4-Mydroxyphenyl)-1-benzothiophene-6-oI (CAS RN 36367-22-2)# #2-(4-Mydroxyphenyl)-1-benzothiophene-6-oI (CAS RN 36367-22-2)# #2-(4-Mydroxyphenyl)-1-benzothiophene-6-oI (CAS RN 3159-07-7)# #2-(85,387-65-07-2)# #2-(4-Mino-2-oxopyrimidin-1(2H)-yl)-2-((benzoyloxy)methyl)-4, #1-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 3117-12-4)# #1-(Morpholin-4-yl)prop-2-en-1-one (CAS RN 3107-2-8)# #1-(Morp	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718478/2019 4697425/2018 1137/2008 11317/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662/282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 846283/2014 5718343/2019 5723672/2019 245841/2009 5723652/2019 3939820/2015 1687/6/1996 2013/2/2001 1226466/2018 1453634/2018	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 293490010 293490010 293499010 293499017 2934999027 2934999027 2934999029 2934999030 2934999040 2934999040 2934999058 2934999060 2934999060 2934999061 2934999061 2934999061	#5-(12.52)-2-(128,65.95,118,128,1143.515.3165,208,235.25aR)-9-Amino-20-(III #14,147-Trimethy-1.4,7-Triazacytononane (CAS RN 96556-05-7)# #14,185(dimethylamino)methylene]-1H-benzotriazolium hesafluorophosphat #3-487-Amino-3-asolycytol (3.3,0) cotane hydrochloride (CAS RN 58108-05-7)# #10-yhriazole (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# #2-Cyanimino-1,3-thiazolidine (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 137-00-8)# #10-yhriazole (CAS RN 29385-43-1)# #10-yhriazole (SDI) (CAS RN 98866-44-3)# #10-yhriazole (SDI) (CAS RN 28364-65-8)# #10-yhriazole (SDI) (CAS RN 28364-43-3)# #11-yhriazole (SDI) (CAS RN 38866-44-3)# #11-yhriazole (SDI) (CAS RN 38867-31-61-3) # #11-yhriazole (CAS RN 110-02-1)# #11-yhriazole (CAS RN 110-02-1)# #11-yhriazole (CAS RN 110-02-1)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-62-2-2)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-62-2-2)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-07-7)# #12-(Marpholin-4-yh)prop-2-en-1-one (CAS RN 3159-07-7)# #12-Marpholin-4-yh)prop-2-en-1-one (CAS RN 5137-12-4)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #1-Marpholin-4-yh)prop-2-en-1-one (CAS RN 5137-12-4)# #Dimethenamide-P (ISO) (CAS RN 13515-14-8)# #Dimethenamide-P (ISO) (CAS RN 13510-14-4)# #Dimethenamid	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 4697425/2018 4697425/2018 1137/2008 11219/2008 11219/2008 11219/2008 1980/06 782/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 228543/2014 846283/2014 252120/2009 753764/2014 846283/2014 5723672/2019 228039/2009 5720552/2019 3939820/2015 1687/6/1996 2013/2/2001 11226466/2018 1453634/2018 1453576/2018	933998066 293398068 2933998071 2933998072 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100060 2934999010 2934999017 2934999020 2934999020 2934999030 2934999030 2934999030 2934999031 2934999061 2934999062 2934999062 2934999062 2934999061 2934999062 2934999062 2934999063	## (12.5) -2 (12.8.6.5.9.5.11.8.128.11.4.3.5.1.65.208.23.5.25.8.) -9. Amino-20 -((# #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #14,4.7-Triatazoyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triatazoyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triatazoyclononane (CAS RN 96556-05-7)# #10-[Witazole (CAS RN 2638-05-0) #12-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)# #12-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)# #12-(4-Methylthiazol-5-yl)ethanol (CAS RN 137-00-8)# #18-Witazole (CAS RN 2638-64-3)# #18-Witazole (CAS RN 110-22-1)# #18-Witazole (CAS RN 2638-64-3)# #18-Witazole (CAS RN 110-22-1)# #18-Witazole (CAS RN 2638-64-3)# #18-Witazole (CAS RN 2638-63)# #18-Witazole (CAS RN 2638-6338-63)# #18-Witazole (CAS RN 2638-63)# #18-Witazole (CAS RN 2638-63)# #18-Witazole (CAS RN 2638-63)# #18-Witazole (CAS RN 2638-	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718478/2019 4697425/2018 1137/2008 11317/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662/282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 846283/2014 5718343/2019 5723672/2019 245841/2009 5723652/2019 3939820/2015 1687/6/1996 2013/2/2001 1226466/2018 1453634/2018	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 293490010 293490010 293499010 293499017 2934999027 2934999027 2934999029 2934999030 2934999040 2934999040 2934999058 2934999060 2934999060 2934999061 2934999061 2934999061	#5-(12.52)-2-(128,65.95,118,128,1143.515.3165,208,235.25aR)-9-Amino-20-(III #14,147-Trimethy-1.4,7-Triazacytononane (CAS RN 96556-05-7)# #14,185(dimethylamino)methylene]-1H-benzotriazolium hesafluorophosphat #3-487-Amino-3-asolycytol (3.3,0) cotane hydrochloride (CAS RN 58108-05-7)# #10-yhriazole (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# Hevythizazol (SDI) (CAS RN 29385-43-1)# #2-Cyanimino-1,3-thiazolidine (CAS RN 137-00-8)# #2-Cyanimino-1,3-thiazolidine (CAS RN 137-00-8)# #10-yhriazole (CAS RN 29385-43-1)# #10-yhriazole (SDI) (CAS RN 98866-44-3)# #10-yhriazole (SDI) (CAS RN 28364-65-8)# #10-yhriazole (SDI) (CAS RN 28364-43-3)# #11-yhriazole (SDI) (CAS RN 38866-44-3)# #11-yhriazole (SDI) (CAS RN 38867-31-61-3) # #11-yhriazole (CAS RN 110-02-1)# #11-yhriazole (CAS RN 110-02-1)# #11-yhriazole (CAS RN 110-02-1)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-62-2-2)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-62-2-2)# #12-(4-Hydroxyphenyl)-1-benzothiophene-6-ol (CAS RN 355-07-7)# #12-(Marpholin-4-yh)prop-2-en-1-one (CAS RN 3159-07-7)# #12-Marpholin-4-yh)prop-2-en-1-one (CAS RN 5137-12-4)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #Dimethenamide-P (ISO) (CAS RN 135515-14-8)# #1-Marpholin-4-yh)prop-2-en-1-one (CAS RN 5137-12-4)# #Dimethenamide-P (ISO) (CAS RN 13515-14-8)# #Dimethenamide-P (ISO) (CAS RN 13510-14-4)# #Dimethenamid	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018}\$ \$\frac{137/2008}{1219/2008}\$ \$\frac{1219/2008}{1219/2008}\$ \$\frac{1219/2008}{1135/2008}\$ \$\frac{137/2019}{1135/2008}\$ \$\frac{980/06}{982/6/1994}\$ \$\frac{534/4/1995}{662.282/2014}\$ \$\frac{252120/2009}{25346/2014}\$ \$\frac{252120/2009}{25362/2019}\$ \$\frac{2452672/2019}{228039/2019}\$ \$\frac{245841/2009}{2528039/2019}\$ \$\frac{5723542/2019}{2528039/2019}\$ \$\frac{252035/2019}{252035/2019}\$ \$\frac{252035/2019}{252035/2019}\$ \$\frac{252035/2019}{252639/2019}\$ \$\frac{252035/2019}{252639/2019}\$ \$\frac{252035/2019}{252639/2019}\$ \$\frac{2525035/2019}{2523346/2018}\$ \$\frac{1319/2008}{2335829/2019}\$ \$\frac{25252344/2019}{252335829/2019}\$	2931998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 293499010 2934100010 2934100010 2934100010 2934199017 2934999017 2934999027 2934999027 2934999030 2934999030 2934999031 2934999061 2934999061 2934999062 2934999063 2934999063 2934999064 2934999064 2934999064	## (12.52)-2-(12.8.65.95.11.8.128.11.43.51.55.165.208.23.5.25.88)-9-Amino-20-(16. #10-Methoxyiminostilbene (CAS RN 4698.11-7)# ## 14,4.7-Trianzacyclononane (CAS RN 95556-05-7)# ## 1-[Bis(dimethyl-14.4)-7-trianzacyclononane (CAS RN 95556-05-7)# ## 1-[Bis(dimethyl-14.4)-7-trianzacyclononane (CAS RN 95556-05-7)# ## 1-[Bis(dimethyl-14.6)-8-8-8-8-9-1-8-8-8-9-1-8-8-9-8-9-8-9-8-9	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 4697425/2018 1137/2008 11319/2008 11219/2008 11219/2008 1135/2008 980/06 782/6/1994 534/4/1995 662/282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 846283/2014 5718343/2019 228039/2009 572052/2019 3393820/2015 1687/6/1996 2013/2/2001 1226466/2018 1453634/2018 1453634/2018 145356/2018 145356/2018 1181505/2018 1181505/2018 1181505/2018	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 2933998078 293499010 293499010 293499017 2934999027 2934999027 2934999027 2934999028 2934999030 2934999060 2934999060 2934999061 2934999061 2934999060 2934999066 2934999066 2934999066 2934999068 2934999068	## (12.52)-2-(12.86.5.9.5.11.8.128.11.43.5.165.208.23.5.25.88)-9-Amino-20-(II #10-Methoxyiminostilibene (CAS RN 4698-11-7)## #11-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #11-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #11-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #10-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #10-[Bis-Amino-3-asobjecylo (3.3.0) cataen hydrochloride (CAS RN 58108-05-7)# #10-[Bis-Amino-3-asobjecylo (3.3.0) cataen hydrochloride (CAS RN 58108-05-7)# #10-[Bis-Amino-3-asobjecylo (3.3.0) cataen hydrochloride (CAS RN 58108-05-7)# #10-[Bis-Amino-3-asobjecylo (3.8.1) cataen hydrochloride (CAS RN 58108-05-7)# #10-[Bis-Amino-1.3,-thiazoidine (CAS RN 137-00-8)# #10-[Bis-Amino-1.3,-thiazoidine (CAS RN 137-00-8)# #10-[Bis-Amino-1.3,-thiazoidine (CAS RN 3644-3)# #10-[Bis-Amino-1.3,-thiazoidine (CAS RN 86473-61-3)# #11-[Bis-Amino-1.4,-thiazoidine (CAS RN 86473-61-3)# #11-[Bis-Amino-1.4,-thiazoidine (CAS RN 110-02-1)# #10-[Bis-Amino-1.4,-thiazoidine (CAS RN 110-02-1)# #10-[Bis-Amino-1.4,-thiazoidine (CAS RN 110-02-1)# #10-[Bis-Amino-1.4,-thiazoidine (CAS RN 36576-22-2)# #11-[Bis-Amino-1.4,-thiazoidine (CAS RN 36576-23-0)# #11-[Bis-Amino-1.4,-thiazoidine (CAS RN 36576-	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{465743.78/2019}\$ \$\frac{137/2008}{12197/2008}\$ \$\frac{12197/2008}{12197/2008}\$ \$\frac{12197/2008}{11357/2008}\$ \$\frac{137/2008}{13157/2009}\$ \$\frac{980/06}{822/6/1994}\$ \$\frac{534/4/1995}{662282/2014}\$ \$\frac{5234/4/1995}{562282/2014}\$ \$\frac{5234/4/1995}{572367/2019}\$ \$\frac{25426/2014}{252120/2009}\$ \$\frac{25426/2014}{2228039/2019}\$ \$\frac{523647/2019}{228039/2009}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{126466/2018}{1254666/2018}\$ \$\frac{1453634/2018}{1453576/2018}\$ \$\frac{1453634/2018}{2335829/2019}\$ \$\frac{5723344/2019}{5723344/2019}\$ \$\frac{165697/2019}{1615697/2019}\$	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 293490020 2934100010 293499017 2934999017 2934999020 2934999020 2934999030 2934999030 293499060 2934999061 2934999062 2934999062 2934999063 2934999063 2934999063 2934999066 2934999066 2934999066 2934999066 2934999066 2934999068 2934999068 2934999068 2934999068	## (12.52)-2-(128.65.95.118.128.148.15.165.208.23.5.25aR)-9-Amino-20-((## 10-Methoxyiminostilibene (CAS RN 4698-11-7)## ## 14.47-Trinaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-14.47-triaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-14.47-triaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-14.47-triaracyclononane (CAS RN 958056-05-7)## ## 1-[Bis(dimethyl-14.47-triaracyclononane (CAS RN 9580-05-7)## ## 1-[Bis(dimethyl-14.47-1	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018}\$ \$\frac{137/2008}{1219/2008}\$ \$\frac{1219/2008}{1219/2008}\$ \$\frac{1219/2008}{1219/2008}\$ \$\frac{1275/2019}{1135/2008}\$ \$\frac{980/06}{6}\$ \$\frac{782/6/1994}{534/4/1995}\$ \$\frac{662282/2014}{62282/2014}\$ \$\frac{25210/2009}{245841/2009}\$ \$\frac{25220/2009}{245841/2009}\$ \$\frac{2528029/2019}{245841/2009}\$ \$\frac{2528029/2019}{245841/2009}\$ \$\frac{2528039/2009}{245841/2009}\$ \$\frac{2528039/2019}{3939820/2015}\$ \$\frac{16876/61996}{1266466/2018}\$ \$\frac{1453634/2018}{1453634/2018}\$ \$\frac{1453634/2018}{1319/2008}\$ \$\frac{235829/2019}{235829/2019}\$ \$\frac{1615692/2019}{1141/2008}\$ \$\frac{1615692/2019}{1146/2008}\$ \$\frac{115692/2019}{1146/2008}\$ \$\frac{1161692/2019}{1146/2008}\$	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2934100010 2934100010 2934100060 2934100060 293499017 293499017 293499020 293499020 293499020 293499003 293499003 293499060 2934999061 2934999062 2934999062 2934999066	#5-(12-S2)-2-(12R,65.95,11R,12R,14a5,155,165,20R,235,25aR)-9-Amino-20-(ii #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-(18-fiction of the control of the	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{465743.78/2019}\$ \$\frac{137/2008}{12197/2008}\$ \$\frac{12197/2008}{12197/2008}\$ \$\frac{12197/2008}{11357/2008}\$ \$\frac{137/2008}{13157/2009}\$ \$\frac{980/06}{822/6/1994}\$ \$\frac{534/4/1995}{662282/2014}\$ \$\frac{5234/4/1995}{562282/2014}\$ \$\frac{5234/4/1995}{572367/2019}\$ \$\frac{25426/2014}{252120/2009}\$ \$\frac{25426/2014}{2228039/2019}\$ \$\frac{523647/2019}{228039/2009}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{572357/2019}{3939820/2015}\$ \$\frac{126466/2018}{1254666/2018}\$ \$\frac{1453634/2018}{1453576/2018}\$ \$\frac{1453634/2018}{2335829/2019}\$ \$\frac{5723344/2019}{5723344/2019}\$ \$\frac{165697/2019}{1615697/2019}\$	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 293490020 2934100010 293499017 2934999017 2934999020 2934999020 2934999030 2934999030 293499060 2934999061 2934999062 2934999062 2934999063 2934999063 2934999063 2934999066 2934999066 2934999066 2934999066 2934999066 2934999068 2934999068 2934999068 2934999068	## (12.52)-2-(12.8.6.5.9.5.11.8.128.11.4.3.5.1.6.5.208.2.3.5.25.8.)-9.Amino-20-((ii. #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1.4,7-Trinaracytononane (CAS RN 96556-05-7)# #1.4]Bid(imethyl-1.4,7-Trinaracytononane (CAS RN 96556-05-7)# #1.4]Bid(imethyl-1.4,7-Trinaracytononane (CAS RN 96556-05-7)# #1.4]Bid(imethyl-1.4)# #1.4]Bid(imethyl-1.4	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 4697425/2018 1137/2008 11319/2008 11319/2008 11319/2008 11319/2008 1135/2008 980/06 782/6/1994 534/4/1995 662/282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 753764/2014 5718343/2019 228039/2009 572052/2019 3939820/2015 1687/6/1996 2013/2/2001 1226466/2018 1453634/2018 1453634/2018 1453634/2018 1453634/2018 145356/2018 1181505/2018 11819/2008 2335829/2019 15723344/2019 1141/2008 4861238/2019 1141/2008 146861238/2019 1141/2008	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 2933998078 293499010 293499010 293499017 2934999020 2934999020 2934999020 2934999020 2934999030 2934999030 2934999061 2934999061 2934999062 2934999063 2934999063 2934999063 2934999063 2934999063 2934999063 2934999063 2934999063 2934999063 2934999063 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068	#5-(12-S2)-2-(12R,65.95,11R,12R,14a5,155,165,20R,235,25aR)-9-Amino-20-(ii #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-(18-fiction of the control of the	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 \$137/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$135/2008 \$135/2008 \$135/2008 \$135/2008 \$135/2009 \$135/2009 \$135/2014 \$252120/2009 \$25/4/1995 \$662282/2014 \$252120/2009 \$3015739/2014 \$5723672/2019 \$245841/2009 \$245841/2009 \$245841/2009 \$25720352/2019 \$258039/2009 \$5720352/2019 \$258039/2009 \$25720352/2019 \$258039/2009 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25720352/2019 \$25723344/2019 \$1615692/2019	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 293499010 2934100010 2934100010 2934100060 2934100060 2934100060 2934100060 293410060045 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 2934100600665 2934100600665 2934100600665 2934100600665 2934100600665	## (12.52)-2-(12.8.6.5.9.5.11.8.128.11.43.5.165.208.23.5.25.8.R.)-9-Amino-20-((## 10-Methoxyiminostilibene (CAS RN 4698-11-7)## ## 1-[Bis(dimethyl-1.4,7-triazacyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4,7-triazacyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4,7-triazacyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4)# 1-[Bis(dimethyl-1.4]# 1-[Bis(dimethyl-1.4)# 1-[Bis(dimethyl-1.4]# 1-[B	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018} \$\frac{137/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1275/2019}{1135/2008} \$\frac{980/06}{6} \$\frac{782/6/1994}{534/4/1995} \$\frac{662282/2014}{662282/2014} \$\frac{25210/2009}{245841/2009} \$\frac{245841/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2019} \$\frac{3939820/2015}{1687/6/1996} \$\frac{25039/2019}{1264666/2018} \$\frac{1453576/2018}{1453634/2018} \$\frac{1319/2008}{1319/2008} \$\frac{235829/2019}{1141/2008} \$\frac{4861238/2018}{4861238/2018} \$\frac{235829/2019}{1161/2009} \$\frac{1692643/2019}{1692643/2019} \$\frac{301304/2014}{3011304/2014} \$\frac{1892/6/2003}{1892/6/2003} \$\frac{1394000}{3011304/2014} \$\frac{1394000}{1892/6/2003} \$\frac{1394000}{3011304/2014} \$\frac{13940000}{1892/6/2003} \$1394000000000000000000000000000000000000	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2933998076 293490010 293490010 293499010 293499017 293499020 293499020 293499020 293499006 293499060 293499061 293499062 293499060 293499066 293499066 2934999066 293499066 293499069 293499068 293499068 293499069 293499069 293499069 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068	## (12.52)-2-(12.86.5.9.5.11.8.128.11.43.5.165.208.23.5.25.88)-9-Amino-20-((ii #10.Methoxyiminostilibene (CAS RN 4698-11-7)## #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #10-[Mirazole (CAS RN 29385-43-1]# #18-Mino-3-asobicyclo (3.3.0) can ehydrochloride (CAS RN 58108-05-7)# #10-[Mirazole (CAS RN 29385-43-1]# #18-Withizacole (SO) (CAS RN 2838-70-6)	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018}\$ 1137/2008 1137/2008 1137/2008 1137/2008 1137/2008 1137/2008 1135/2008 980/06 982/6/1994 534/4/1995 662282/2014 252120/2009 3015739/2014 5723672/2019 245841/2009 245841/2009 5723672/2019 245841/2009 5723672/2019 245841/2009 5723672/2019 15718343/2019 5723576/2018 1453676/2018 1453676/2018 1453676/2018 1319/2008 1319/2008 1319/2008 1319/2008 1615697/2019 1615692/2019	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998078 2933998078 2933998078 2934100010 2934100020 2934100060 2934100060 2934999017 2934999020 2934999020 2934999020 2934999020 2934999060 2934999061 2934999062 2934999062 2934999063 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999069 2934999068 2934999068 2934999068 2934999068 2934999069 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999068 2934999088 2934999088 2934999088 2934999088 2934999088 293499088	## (12.52)-2-(128.65.95.118.128.148.155.165.208.235.25aR)-9-Amino-20-((## 10-Methoxyiminostilibene (CAS RN 4698-11-7)## ## 14.47-Trinaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4,7-trinaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4,7-trinaracyclononane (CAS RN 95556-05-7)## ## 1-[Bis(dimethyl-1.4,7-trinaracyclononane (CAS RN 9556-05-7)## ## 1-[Bis(dimethyl-1.4,7-trinaracyclononane (CAS RN 9580-05-7)## ## 1-[Bis(dimethyl-1.4,8-1]# ## 1-[Bis(dimethyl-	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018} \$\frac{137/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1275/2019}{1135/2008} \$\frac{980/06}{6} \$\frac{782/6/1994}{534/4/1995} \$\frac{662282/2014}{662282/2014} \$\frac{25210/2009}{245841/2009} \$\frac{245841/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2014} \$\frac{25210/2009}{52364/2019} \$\frac{3939820/2015}{1687/6/1996} \$\frac{25039/2019}{1264666/2018} \$\frac{1453576/2018}{1453634/2018} \$\frac{1319/2008}{1319/2008} \$\frac{235829/2019}{1141/2008} \$\frac{4861238/2018}{4861238/2018} \$\frac{235829/2019}{1161/2009} \$\frac{1692643/2019}{1692643/2019} \$\frac{301304/2014}{3011304/2014} \$\frac{1892/6/2003}{1892/6/2003} \$\frac{1394000}{3011304/2014} \$\frac{1394000}{1892/6/2003} \$\frac{1394000}{3011304/2014} \$\frac{13940000}{1892/6/2003} \$1394000000000000000000000000000000000000	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2933998076 293490010 293490010 293499010 293499017 293499020 293499020 293499020 293499006 293499060 293499061 293499062 293499060 293499066 293499066 2934999066 293499066 293499069 293499068 293499068 293499069 293499069 293499069 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068 293499068	## (12.52)-2-(12.86.5.9.5.11.8.128.11.43.5.165.208.23.5.25.88)-9-Amino-20-((ii #10.Methoxyiminostilibene (CAS RN 4698-11-7)## #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)# #10-[Mirazole (CAS RN 29385-43-1]# #18-Mino-3-asobicyclo (3.3.0) can ehydrochloride (CAS RN 58108-05-7)# #10-[Mirazole (CAS RN 29385-43-1]# #18-Withizacole (SO) (CAS RN 2838-70-6)	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 \$137/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$1219/2008 \$135/2008 \$135/2008 \$135/2008 \$135/2008 \$135/2009 \$135/2009 \$135/2014 \$25120/2009 \$1572354/2014 \$25120/2009 \$1572354/2014 \$25120/2009 \$1572354/2014 \$25120/2009 \$1572035/2001 \$16876/1996 \$2013/2/2001 \$125466/2018 \$181505/2018 \$1319/2008 \$2335829/2019 \$1615692/2019	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2934100010 2934100010 2934100010 2934100060 2934100060 2934100060 2934100060 2934100060 2934100060 293410060	## (12.52)-2-(12.86.59.5).11.8, 128.11.43.51.53.165.208, 23.5.25.88)-9-Amino-20-((ii. #10-Methoxyiminostilibene (CAS RN 4698-11-7)# #1-[Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 95556-05-7)# #1-[Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 95556-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 95556-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 95056-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane (CAS RN 95056-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane) (CAS RN 8108-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane) (CAS RN 8108-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane) (CAS RN 8108-05-7)# #1-Bis(dimethyl-1,4,7-triazacyclononane) (CAS RN 8108-05-7)# #1-Cyal-minino-1,3-thiazoldine (CAS RN 137-00-8)# #1-Cyal-minino-1,3-thiazoldine (CAS RN 137-00-8)# #1-Bis(dimethyl-1,4-triazacyclononane) (CAS RN 138-04-8)# #1-Bis(dimethyl-1,4-triazacyclononane) (CAS RN 138-14-13)# #1-Bis(dimethyl-1,4-triazacyclononane) (CAS RN 110-02-1)# #1-Bis(dimethyl-1,4-triazacyclononane) (CAS	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718478/2019}{4697425/2018} \$\frac{1317/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1219/2008}{1219/2008} \$\frac{1275/2019}{1135/2008} \$\frac{980/06}{982/6/1994} \$\frac{532/6/1994}{534/4/1995} \$\frac{662282/2014}{62282/2014} \$\frac{25210/2009}{3015739/2014} \$\frac{25210/2009}{572362/2019} \$\frac{245841/2009}{572362/2019} \$\frac{2528039/2009}{5720352/2019} \$\frac{252039/2009}{3015739/2016} \$\frac{1526466/2018}{1453636/2018} \$\frac{1453576/2018}{1319/2008} \$\frac{235829/2019}{15226466/2018} \$\frac{1453576/2018}{1319/2008} \$\frac{235829/2019}{1615692/2019} \$\frac{1615692/2019}{1141/2008} \$\frac{4861238/2018}{4861238/2018} \$\frac{235829/2019}{1161/2008} \$\frac{1615692/2019}{301304/2014} \$\frac{1615692/2019}{301304/2014} \$\frac{1615692/2019}{301304/2014} \$\frac{35817018}{301304/2014} \$\frac{1672009}{301304/2014} \$\frac{458187/2018}{38327/72003} \$\frac{240106/2013}{4958187/2018} \$\frac{458187/2018}{4593007/2018} \$\frac{240106/2013}{4593007/2018}	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2933998078 293499010 293499010 2934999027 2934999027 2934999027 2934999028 293499060 2934999061 2934999062 2934999063 2934999063 2934999066 2934999068 2934999069 2934999069 2934999069 2934999061 2934999063 2934999063 2934999068 2934999068 2934999068 2934999069 2934999080 2934999082 2934999080	## (12.52) -2 (12.86.5.9.5.11.8.1.28.1.43.5.15.3.65.208.23.5.25.88.) -9. Amino-20 -((# #10-Methoxyiminostilibene (CAS RN 4698-11-7)## #1.4]. A.7-triaracyclononane (CAS RN 96556-05-7)## #1.4]. Biddimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)## #1.4]. Biddimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)## #1.4]. Biddimethyl-1.4,7-triaracyclononane (CAS RN 96556-05-7)## #1.4]. Biddimethyl-1.4,1.2,1.2,1.2,1.2,1.2,1.2,1.2,1.2,1.2,1.2	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$\frac{5718.78/2019}{4697425/2018}\$ \$\frac{137/2008}{12197/2008}\$ \$\frac{12197/2008}{12197/2008}\$ \$\frac{12197/2008}{12197/2008}\$ \$\frac{12197/2008}{11357/2008}\$ \$\frac{1377/2019}{11357/2009}\$ \$\frac{980/06}{662282/2014}\$ \$\frac{252120/2009}{252420/2019}\$ \$\frac{252120/2009}{245841/2009}\$ \$\frac{3015739/2014}{252120/2009}\$ \$\frac{2486283/2014}{5718343/2019}\$ \$\frac{5723672/2019}{3939820/2015}\$ \$\frac{1687/6/1996}{2013/2/2001}\$ \$\frac{228039/2019}{2013/2/2001}\$ \$\frac{12526039/2019}{1256466/2018}\$ \$\frac{135767018}{1319/2008}\$ \$\frac{235827/2019}{1615692/2019}\$ \$\frac{15723344/2019}{1615692/2019}\$ \$\frac{1672009}{1692643/2019}\$ \$\frac{1652643/2019}{1692643/2019}\$ \$\frac{1672009}{1692643/2019}\$ \$\frac{1672009}{1692643/2019}	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2934100010 2934100010 2934100060 2934100060 2934100060 2934100060 2934100060 293410060045 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 2934100600606065 2934100600606060606060606060606060606060606	## 1- ## 1-	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019  \$1137/2008  \$1219/2008  \$1219/2008  \$1219/2008  \$1219/2008  \$1219/2008  \$135/2008  \$135/2008  \$135/2008  \$135/2009  \$135/2008  \$135/2009  \$135/2009  \$245/6/1994  \$534/4/1995  \$662282/2014  \$25120/2009  \$245841/2009  \$753764/2014  \$5723672/2019  \$245841/2009  \$753764/2014  \$7183434/2019  \$228039/2009  \$3939820/2015  \$1687/6/1996  \$2013/2/2001  \$1256466/2018  \$1453634/2018  \$1453634/2018  \$1453634/2018  \$1453634/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$1615692/2019  \$16166/2013  \$1892/6/2003  \$453/3/1992  \$1892/6/2003  \$4593007/2018  \$1892/7/2003  \$4593007/2018  \$1892/7/2003	933998066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2933998076 293499010 293499017 2934999027 2934999027 2934999027 2934999033 293499062 293499062 2934999062 2934999063 2934999063 2934999066 2934999066 2934999069 2934999069 2934999069 2934999061 2934999061 2934999062 2934999063 2934999063 2934999063 2934999063 2934999063 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999069 2934999083 2934999083 2934999083 2934999083 293499083	## 15-(12-S2)-2-(12R,65.95,11R,12R,14a5,155,165,20R,235,25aR)-9-Amino-20-((ii #10-Methoxyiminostilibene (CAS RN 4698-11-7)## #1-[Bis(dimethyl-1,4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1,4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1,4,7-triaracyclononane (CAS RN 96556-05-7)# #1-[Bis(dimethyl-1,4,7-triaracyclononane (CAS RN 96556-05-7)# #10-[Miraizole (CAS RN 29385-43-1)# #18-Mexhtiazol. (SDI) (CAS RN 29385-43-1)# #18-Wexhtiazol. (SDI) (CAS RN 29385-43-1)# #18-Wexhtiazol. (SDI) (CAS RN 2838-05-0) #12-(4-Methylthiazol-5-yi)ethanol (CAS RN 137-00-8)# #17-Wexhtiazol-5-yi)ethanol (CAS RN 137-00-8)# #17-Wexhtiazol-5-yi)ethanol (CAS RN 137-00-8)# #18-Wexhtiazol-5-yi)ethanol (CAS RN 137-00-8)# #18-Wexhtiazol-5-yi)ethanol (CAS RN 237-00-8)# #18-Wexhtiazol-5-yi)ethanol (CAS RN 237-00-8)# #18-Wexhtiazol-5-yi)ethanol (CAS RN 237-00-8)# #18-Wexhtiazol-6-Yi)ethanol (CAS RN 237-23-Yi)# #18-Wexhtiazol-6-Yi)ethanol (CAS RN 237-23-Yi)# #18-Wexhtiazol-6-Yi)ethanol (CAS RN 237-23-Yi)# #18-Wexhtiazol-6-Yi)ethanol (CAS RN 237-23-Yi)# #18-Wexhtiazol-6-Yi)ethanol (CAS RN 238-23-Yi)# #18-Wexhtiazol-6-Yi)# #18-Wexhtiazol-6-Yi)# #18-Wexhtiazol-6-Yi)# #18-Wexhtiazol-6-Yi)# #18-Wexhtiazol-6-Yi-1	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300
\$718.478/2019 4697425/2018 1137/2008 11319/2008 11319/2008 11319/2008 11319/2008 11319/2008 11319/2009 1319/2009	933498066 2933998071 2933998072 2933998075 2933998075 2933998075 2933998076 2933998076 2933998076 2934100010 2934100010 2934100060 2934100060 2934100060 2934100060 2934100060 293410060045 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 29341006006065 2934100600606065 29341006006060660660660660660660660660660660	## 1- ## 1-	15000/red	Imports from Japan. The applicant from NL to be asked why they can't use JP origin and import duty free?  Higher duty free imports from CH (Switzerland), under preference 300

4958271/2018	2935909060	#4-[(3-Methylphenyl)amino]pyridine-3-sulfonamide (CAS RN72811-73-5)#	<15000/red	
1109/2009 1892/4/2003	2935909063 2935909065	#Nicosulphuron (ISO), (CAS RN 111991-09-4) of a purity by weight of 91 % o #Tribenuron-methyl (ISO) (CAS RN 101200-48-0)#	≥15000/green ≥15000/green	
305429/2012 5749011/2019	2935909068 2935909070	#(2S)-2-Benzyl- N,N -dimethylaziridine-1-sulfonamide (CAS RN 902146-43-4)		
1277/3/2002	2935909085	#(4S)-4-Hydroxy-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e]thiazine- # N -[4-(Isopropylaminoacetyl)phenyl]methanesulphonamide hydrochloride	<15000/red	
4.03.3114 1702/12/2002	2935909088 2938909010	#N-(2-(4-Amino-N-ethyl-m-toluidino)ethyl)methanesulphonamide sesquisul Hesperidin (CAS RN 520-26-3)	≥15000/green ≥15000/green	
313267/2013	2938909020	#Ethylvanillin beta-D-glucopyranoside (CAS RN 122397-96-0)#	≥15000/green	
1752421/2019 522/1/1974	294000050 3201200000	#2,3,4,6-Tetrakis-O-(phenylmethyl)-D-galactopyranose (CAS RN 6386-24-9)# #Wattle extract#	<15000/red ≥15000/green	
823/1/1974 3090484/2013	3201909020 3204110015	#Tanning extracts derived from gambier and myrobalan fruits# #Colourant C.I. Disperse Blue 360 (CAS RN 70693-64-0) and preparations bas	≥15000/green <15000/red	
647055/2014	3204110025	#N-(2-Chloroethyl)-4-[(2,6-dichloro-4-nitrophenyl)azo]-N-ethyl-m-toluidine	UK suspdeletion or EU27 producer	Imports in IT
313238/2013 3102941/2014	3204120040 3204120060	#Liquid dye preparation containing anionic acid dye C.I. Acid Blue 182 (CAS F #Colourant C.I. Acid Red 52 (CAS RN 3520-42-1 ) and preparations based th		
807/06	3204130010	#Colourant C.I. Basic Red 1 (CAS RN 989-38-8) and preparations based there	≥15000/green	
1090257/2012 2995311/2014	3204130030 3204130050	#Colourant C.I. Basic Blue 7 (CAS RN 2390-60-5) and preparations based the #Colourant C.I Basic Violet 11 (CAS RN 2390-63-8) and preparations based the		
1901726/2019 2995344/2014	3204130055 3204130060	#Colourant C.I. Basic Violet 16 (CAS RN 6359-45-1) and preparations based t #Colourant C.I Basic Red 1:1 (CAS RN 3068-39-1) and preparations based the		
1902327/2019	3204130065	#Colourant C.I. Basic Red 1.1 (CAS RN 3008-39-1) and preparations based the		
1903484/2019 1903565/2019	3204130070 3204130075	#Mixture of the colourants C.I. Basic Yellow 28 (CAS RN 54060-92-3), C.I. Basic #Colourant C.I. Basic Red 18:1 (CAS RN 12271-12-4) and preparations based		
1903775/2019	3204130080	#Colourant C.I. Basic Yellow (CAS RN 83949-75-1) and preparations based th	<15000/red	
3058487/2014 3058516/2014	3204140010 3204140020	#Colourant C.I. Direct Black 80 (CAS RN 8003-69-8) and preparations based #Colourant C.I. Direct Blue 80 (CAS RN 12222-00-3) and preparations based		
3058541/2014	3204140030	#C.I. Colourant Direct Red 23 (CAS RN 3441-14-3 ) and preparations based the	≥15000/green	
851/05 3044589/2013	3204150060 3204150070	#Colourant C.I. Vat Blue 4 (CAS RN 81-77-6) and preparations based thereon #Colourant C.I. Vat Red 1 (CAS RN 2379-74-0)#	≥15000/red ≥15000/green	
779822/2014 498/7/1995	3204160030 3204170010	#Preparations based on Colourant Reactive Black 5 (CAS RN 17095-24-8) wit #Colourant C.I. Pigment Yellow 81 (CAS RN 22094-93-5) and preparations ba		Imports in IT
3045147/2013	3204170019	#Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) and preparations base	≥15000/green	
647137/2014 555732/2014	3204170021 3204170023	#Colourant C.I. Pigment Blue 15:4 (CAS RN 147-14-8) and preparations base #Colourant C.I. Pigment Brown 41 (CAS RN 211502-16-8 or CAS RN 68516-75		
384769/2013, 558	3204170024	#Colourant C.I. Pigment Red 57:1 (CAS RN 5281-04-9) and preparations base	≥15000/green	
4838104/2018 1431431/2018	3204170031 3204170037	#Colourant C.I. Pigment Red 63:1 (CAS RN 6417-83-0) and preparations base #Colourant C.I. Pigment Red 81:2 (CAS RN 75627-12-2) and preparations base		Imports in DK
1149/2009	3204170040	#Colourant C.I. Pigment Yellow 120 (CAS RN 29920-31-8) and preparations b	<15000/red	
826344/2014 2995266/2014	3204190014 3204900010	#Red colourant preparation, in a form of wet paste, containing by weight:## #Colourant C.I Solvent Yellow 172 (also known as C.I. Solvent Yellow 135) (C	≥15000/green	
4.10.3119 4838121/2018	3205000010	#Aluminium lakes prepared from dyes for use in the manufacture of pigmen #Colourant C.I. Solvent Red 48 (CAS RN 13473-26-2) preparation, in a form of		
1887/16/2002	3206110010	#Titanium dioxide coated with isopropoxytitanium triisostearate, containing	≥15000/green	
613/2/1998 555585/2014	3206420010 3206497020	#Lithopone (CAS RN 1345-05-7)# #Colourant C.I. Pigment Blue 27 (CAS RN 14038-43-8)#	≥15000/green ≥15000/green	
1964/1/2003	3206500000	#Inorganic products of a kind used as luminophores#	≥15000/green	
542134/2014 1450/2/1995	3207300020 3208201010	#Printing paste containing## # 30 % by weight or more, but not more than ! #Copolymer of N -vinylcaprolactam, N -vinyl-2-pyrrolidone and dimethylam		
1320/2008	3208201020	#Immersion topcoat solution containing by weight 0,5 % or more but not mo	≥15000/green	
723/05, 724/05 1726/4/2001	3208901915 3208901940	#Chlorinated polyolefins, in a solution#  #Polymer of methylsiloxane, in the form of a solution in a mixture of aceton	≥15000/green ≥15000/green	
3070384/2013 1655/1/2002	3208901945, 3824999263 3208901950	#Polymer consisting of a polycondensate of formaldehyde and naphthalener #Solution containing by weight:## # $(65 \pm 10)$ % of $\gamma$ -butyrolactone, # $(30$		
450754/2013	3208901965	#Silicones containing 50 % by weight or more of xylene and not more than 2		
1553/3/1995	3215907010 3215907020	#Ink formulation, for use in the manufacture of ink-jet cartridges# #Heat sensitive ink fixed on a plastic film#	<15000/red >15000/green	
1636/3/1999 1281/2008	3215907020 3215907030	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1% or more, but not	≥15000/green <15000/red	
1636/3/1999	3215907020	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1% or more, but not #Essential oil of orange, not deterpenated#	≥15000/green	
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014	3215907020 3215907030 3301121000 3402420010 3402901010	#Heat sensitive ink fixed on a plastic film# #Biosposable cartridge ink, containing by weight;### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Surface-active mixture of methylric-Bs-Clo-alkylammonium chlorides#	≥15000/green  <15000/red  ≥15000/green  ≥15000/green  ≥15000/green	
1636/3/1999 1281/2008 497/3/1995 880/05	3215907020 3215907030 3301121000 3402420010	#Heat sensitive ink fixed on a plastic film# #Bisposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Vinyl copolymer surface active agent based on polypropylene glycol#	215000/green 415000/red 215000/green 215000/green 215000/green 215000/green 415000/green	
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018	3215907020 3215907030 3301121000 3402420010 3402901010 3402901070 3402901070 3501909010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Vinyl copolymer surface active agent based on polypropylene glycol# #Vinyl copolymer surface active agent based on polypropylene glycol# #Vinyl copolymer surface active agent based on polypropylene glycol# #Vinyl copolymer surface active lagent based on polypropylene glycol# #Minture of docusate sodium (INN) and sodium benzoate# #Minture of docusate sodium (INN) and sodium benzoate# #Whon edible sodium caseinate (CAS RN 9005-643) in the form of powder wi	215000/green 415000/red 215000/green 215000/green 215000/green 215000/green 415000/red 415000/red	Higher duty free importf from Switzerland, and Great Britain
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995	3215907020 3215907030 3301121000 3402420010 3402901010 3402901020 3402901070 3501909010 3506919010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Mixture of docusate sodium (INN) and sodium benzoate# #Surface-active preparation, containing ethowlated 2.4.79-tetramethyl-5-d #Non edible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a	215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 415000/red 415000/red 415000/red	Higher duty free importf from Switzerland and Great Britain under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503448/2018 445/15/1995	3215907020 3215907030 3305121000 3402420010 3402901010 3402901020 3402901070 3501909010 3506919010	#Heat sensitive link fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl capolymer surface active agent based on polypropylene glycol# #Misturae of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium (INN) and sodium benzoate# #Surface-active preparation, containing ethowlated 2.4,7-y-tetramethyl-5-d #Sivon edible sodium cascinate (CSR N 9005-6-4) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solventif	215000/green 415000/green 215000/green 215000/green 215000/green 215000/green 415000/green 415000/green 415000/green 415000/green 415000/green 215000/green 215000/green	
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossid 1254126/2015	3215907020 3215907030 3301121000 3402420010 3402901010 3402901020 3402901070 3506919010 3506919010 3506919040 3506919050	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Vinyl copolymer surface active agent based on polypropylene glycol# #Vinyl copolymer surface active agent based on polypropylene glycol# #Vinyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #Mixture of docusate sodium (INN) and sodium benzoate# #Won edible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent! #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more than 6 #Preparation containing by weight:### # 1 \$ % or more but not more than 6	215000/green	under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossik	3215907020 3215907030 3301121000 3402420010 3402901010 3402901020 3402901070 3501909010 3506919010 3506919040	#Heat sensitive ink fixed on a plastic film# #Slopspable cartridge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #More of docusate sodium (INN) and sodium benzoate# #Who edible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rough #Two component microencapsulated epoxy adhesive dispersed in a solvent #Actvilic pressure sensitive adhesive with a thickness of 0,076 mm or more b	215000/green	under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 726327/2014 1.01.1970	3215907020 3215907030 32015907030 3301121000 3402420010 3402901020 3402901010 3402901070 3506919010 3506919010 3506919030 3506919040 3506919050 3506919050 3806919010 3806919010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Vinyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #Mixture of docusate sodium (INN) and sodium benzoate# #Winyl copolymer preparation, containing ethosylated 2,4,79-tetramethyl-5-d #Wino nedible sodium cascinate (CSR N 9005-6-43) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent! #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more #Preparation containing by weight### # 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Pine oil# #Pinidoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide#	215000/green 415000/green 215000/green	under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1210/2009 907/05 1089/2007, Dossit 1254126/2015 726527/2014 101.1970 1272/1/2000, 1704/	3215907020 3215907020 3301121000 3402420010 3402240010 3402901010 3402901020 3402901070 3506919010 3506919040 3506919050 3506919050 3507909010 3808919010 3808919010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (INN) and sodium benzoate# #Won edible sodium caseinate (CAS RN 9005-66-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosi a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Two component microencapsulated epoxy adhesive dispersed in a solvent #Excyrlic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation containing disperse or spores and protein crystals derived f #Spinosad (ISO) and Its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)#	15000/green   15000/green   215000/green   215000	under preference 300 Higher duty free imports from Canada, under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 10589/2007, Dossit 1254126/2015 1272/1/2000 1173/2009, 1704/ 874/2/2004 1134/5/1995	3215907020 3215907030 3301121000 3402420010 3402901010 3402901010 3402901070 3506919010 3506919010 3506919040 3506919050 3506919050 3506919050 3806919010 3806919010 3806919010 3806919010	#Heat sensitive ink fixed on a plastic film# #Sibsposable cartridge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Wintyl copolymer surface active agent based on polypropylene glycol# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mone dible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mikture of dimerised row #Adhesive based on an aqueous dispersion of a mikture of dimerised row #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight### # 1.5 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-92-6) for #Pine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Fungicide in the form of a powder, containing by weight 65 % or more but	215000/green	under preference 300 Higher duty free imports from Canada, under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 726327/2014 1.01.1970 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2001	3215907020 3215907030 3215907030 3301121000 3402420010 34022901020 3402901010 3402901020 3402901070 3506919010 3506919010 3506919030 3506919040 3506919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Minture of docusate sodium (INN) and sodium benzoate# #Minture of docusate sodium (INN) and sodium benzoate# #Mon edible sodium caseinate (CAS RN 9005-643) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solventi #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight### # 1 So r more but not more than 6 #Preparation or Achromobacter lyticus protease (CAS RN 123175-82-6) for #Prine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Preparation containing on a suspension of pyrithione zinc (INN) in water, or #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or	15000/green   15000/green   15000/green   15000/green   15000/green   150000/green   1500000/green   1500000/green   1500000/green   15000000000000/green   1500000000000000000000000000000000000	under preference 300 Higher duty free imports from Canada, under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossie 1254126/2015 726527/2014 1011970 1272/1/2000 1134/5/1995	3215907020 3215907020 3301121000 3402420010 3402420010 3402901010 3402901010 3402901070 3501909010 3506919010 3506919010 3506919050 3506919010 3808919010 3808919010 3808919010 3808919010	#Heat sensitive ink fixed on a plastic film# #Sibsposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (ICN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Actifice pressure sensitive adhesive with a thickness of 0,076 mm or more be #Two component microencapsulated epoxy adhesive dispersed in a solvent #Actylic pressure sensitive adhesive with a thickness of 0,076 mm or more be #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation ocntaining by weight:### # 15 % or more but not more than 6 #Spinoad (ISO)# #Fingicide in the form of a powder, containing by weight 65 % or more but #Preparation consisting of a suspension of pyrthione zinc (INN) in water, or #Preparation shased on copper pyrithione (ICAS RN 14915-37-8)# #Preparation in the form of pranules, containing by weight:## # 38,8% or #Preparation in the form of pranules, containing by weight:### # 38,8% or	15000/green   150000/green   150000/green   150000/green   150000/green   150000/green   150000/green   150000/g	under preference 300 Higher duty free imports from Canada, under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1059/2007, Dossis 1254126/2015 1254126/2015 1272/1/2000 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2001 134/5/1995 1948/3/2009 3103206/2014	3215907020 3215907030 3301121000 3302420010 3402420010 3402901010 3402901010 3402901010 3402901010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010	#Heat sensitive ink fixed on a plastic film# #Sipospable cartrigge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Misture of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium (INN) and sodium benzoate# #Mone dible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a misture of dimerised or all #Adhesive based on an aqueous dispersion of a misture of dimerised or an advantage and active to the propersion of a misture of dimerised or ### ### ###########################	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1254126/2015 12724/2000 1173/2009,1704/874/2/2004 1134/5/1995 1948/3/2001 239432/2009 1239432/2009 1303206/2014 400/2/1982 1191/2008	3215907020 3215907030 3301121000 3402420010 3402901010 3402901010 3402901070 3506919010 3506919010 3506919010 3506919040 3506919050 3506919050 3806919010	#Heat sensitive ink fixed on a plastic film# #Slipsposable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mikture of docusate sodium (INN) and sodium benzoate# #Mone dible sodium caseinate (CAS RN 9005-46-3) in the form of powder oil #Adhesive based on an aqueous dispersion of a mikture of dimerised rol #Arcylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Arcylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight### # 1.5 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-92-6) for #Pine oil# #Indoxacarto (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation, in the form of a powder, containing by weight 65 % or more but #Preparation, in the form of a powder, containing by weight 65 % or more but #Preparation, in the form of granules, containing by weight 63 % and with a size of the proper of spores and protein crystals derived f #Preparation, in the form of granules, containing by weight 63 % or more but #Preparation, in the form of granules, containing by weight 65 % or more but #Preparation, in the form of granules, containing by weight 65 % or more but #Preparation or Section of Sective 2-2-3,2 x 5-3-dioxaphosphoran-5-yinethyl #Soldering or welding paste, consisting of a mixture of metals and resin con	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 726327/2014 10.1.1970 1272/1/2000 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995 1134/5/1995	3215907020 3215907030 3301121000 3402420010 3402420010 3402901010 3402901020 3402901020 3402901020 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806929010 3806929010 3806929010 3806929010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010 3806939010	#Heat sensitive ink fixed on a plastic film# #Sibsposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on an advantable #Winyl copolymer surface #Rom edible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more be #Preparation containing by weight.#### 1 5 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation or Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation based on copper pyrithione (CAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparations based on copper pyrithione (CAS RN 13718-18-6) or #Bromochloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 32718-18-6) or #Bromochloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 3271	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossis 1254126/2015 1272/1/2004 1.01.1970 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2009 125245/2009 1303206/2014 402/2/1982 1191/2008 1321/2008	3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901020 3402901030 3506919010 3506919010 3506919040 3506919040 3506919050 3806919050 3806919050 3806919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3810100010	#Heat sensitive ink fixed on a plastic film# #Sibsposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #Mixture of docusate sodium caseinate (CAS RN 9005-46-3) in the form of powder w #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight.#### # 15 % or more but not more than 6 #Preparation containing by weight.#### # 15 % or more but not more than 6 #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Preparation consisting of a suspension of pyrithione (ISO)# #Preparations consisting of a suspension of pyrithione (ISO) in water, cd #Preparations consisting of a suspension of pyrithione (ISO) in water, cd #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparations based on copper pyr	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 726327/2014 101.1970 1272/1/2000 1134/5/1995 1272/1/2000 1134/5/1995 1272/1/2000 1134/5/1995 1272/1/2000 1321/2008 596/6/1987 5573295/2016	3215907020 3215907020 3301121000 3402420010 3402420010 3402901010 3402901010 3402901070 3501909010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 35069190100 35069190100 35069190100 35069190100 35069190100 35069190100 35069190100 35069190100 350691901000 350691901000 35069190100000000000000000000000000000000	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #Active orange of the sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Actyric pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation or Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# ##unglotide in the form of a powder, containing by weight 65 % or more but #Preparation containing endospores or spores and protein crystals derived f #Preparation consisting of a suspension of pyrithione zinc (INN) in water, cc #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, cc #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparation welding paste, consisting of a mixture of metals and resin cont #Bolution of more than 61 % but not more than 63 % by weight of methylcy #Salts of dinonynaphthalenesulphonic acid, in the form of a solution in min #Bolseprising agent and oxidation inhibitor containing #### # 0-aminiop polysis #Additives containing ##### ############################	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossid 1254126/2015 726327/2014 10.1.1970 12772/1/2000 1134/5/1995 1278/2004 1134/5/1995 1278/2004 1134/5/1995 1278/2004 1134/5/1995 1278/2006 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008 12821/2008	3215907020 3215907030 3301121000 3402420010 3402420010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919010 3506919040 3506919040 3506919050 3506919040 3506919050 3806919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 38069190101 38069190101 38069190101 38069190101 38069190101 3811210010 38111210010 38111210011 38111210011 38111210013 38111210011	#Heat sensitive ink fixed on a plastic film# #Sibsposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #Active of the sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Active in succession of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Active in succession of a mixture of a solvent #Active in succession of a mixture of a solvent #Preparation containing by weight.### # 1 5 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation containing by weight.### # 38,8% or more but #Preparation containing endospores or spores and protein crystals derived f #Preparation containing of a suspension of pyrithione zinc (INN) in water, or #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation so in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN)	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1054/2004 1283/3/1983 1254126/2015 1272/1/2000 1173/2009,1704/ 874/2/2004 1134/5/1995 1948/3/2001 1272/1/2000 1134/5/1995 1948/3/2000 11321/2008 1134/5/1995 1948/3/2001 1321/2008	3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901020 3402901030 3506919010 3506919010 3506919040 3506919040 3506919050 3506919040 3506919050 3808919050 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3811100010 38111100010	#Heat sensitive ink fixed on a plastic film# BiSpossable cartrigge ink, containing by weight### 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Misture of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium (INN) and sodium benzoate# #Mone dible sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a misture of dimerised or all #Adhesive based on an aqueous dispersion of a misture of dimerised or all #Arvoic component microencapsulated epoxy adhesive dispersed in a solvent #Arvoic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Pine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Bipinsoad (ISO)# #Preparation containing endospores or spores and protein crystals derived f #Preparation consisting of a suspension of pyrithione zinc (INN) in water, cd #Preparation, in the form of a powder, containing by weight 65 % or more but # Preparation, in the form of a powder, containing by weight 65 % or more but # Preparation, in the form of granules, containing by weight 67 % or more but #Preparation in the form of granules, containing by weight of methyly #Soldering or welding paste, consisting of a mixture of metals and resin cont #Additives containing.### # Devated magnesium (C16 C24) alkylbenzenes x #Additives containing.### # Devated magnesium (C16 C24) alkylbenzenes x #Additives containing.#### # Devated magnesium (C16 C24) alkylbenzenes x	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1058/2007, Dossit 1254126/2015 726327/2014 101.1970 1272/1/2000 1134/5/1955 1254126/2015 1272/1/2000 1134/5/1955 1254126/2015 1272/1/2000 1134/5/1955 1255690/2009 3103206/2014 402/2/1982 1191/2008 1321/2008 596/6/1987 5573295/2016 452839/2013 827236/2014 452048/2013 454048/2013	3215907020 3215907020 3301121000 3402420010 3402420010 3402420010 3402901010 3402901010 3402901070 350199010 3506919010 3506919010 3506919010 3506919040 3506919050 3507909010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3811210013 3811210010 3811210010 3811210013 3811210013 3811210013 3811210013 3811210020 3811210020 3811210020	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mixture of docusate sodium (INN) and sodium benzoate# #And sodium caseinate (CAS RN 9005-46-3) in the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosi a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Two Arcylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation or Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation containing endospores or spores and protein crystals derived i #Spinosad (ISO)# ##ungloide in the form of a powder, containing by weight 65 % or more but #Preparation containing endospores or spores and protein crystals derived i #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparations based on copper pyrithione (CAS RN 14915-37-8)# #Preparations based on doubton inhibitor containing ### # 0 aminop polysis #Bolution of more than 61 % but not more than 63 % by weight of methylcy #Salts of dinonylnaphthalenesulphonic acid, in the form of a solution in nin #Bolution of more than 61 % but not more than 63 % by weight of methylcy #Additives containing.### # a polysobutylene succlimide based mixture #Additives containing.### # a poly	15000/green   15000/green   215000/green   215000	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossid 1254126/2015 726527/2014 1011/3/2009 1173/2009 1173/2009 1173/2009, 1704/ 1134/5/1995 1173/2006 1173/2009 1173/2009 1173/2009 1173/2009 1173/2009 1173/2009 1173/2009 1173/2009 1173/2008 1173/2009 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1173/2008 1177/3/2008	3215907020 3215907020 3301121000 3402420010 3402420010 3402901010 3402901010 3402901020 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919050 3506919040 3506919050 3506919040 3506919050 350790910 3808919040 3808919010 3808919010 3808919010 3808929010 3808929010 3808929010 3808929010 3811210010 3811210010 3811210011 3811210013 3811210020 3811210027 3811210027 3811210027	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on an active of the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation or Achromobacter lydicus protease (CAS RN 123175-82-6) for #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation consisting of a suspension of pyrithione zinc (INN) in water, or #Preparation shased on copper pyrithione (CAS RN 14915-37-8)# #Preparation shased on copper pyrithione (CAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation shased on copper pyrithione (CAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation shased on copper pyrithione (CAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN) in water, or #Preparation in the form of a suspension of pyrithione zinc (INN	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1059/2007, Dossid 1254126/2015 1254126/2015 12721/2000 1173/2009, 1704/8 174/2/2004 1134/5/1995 1948/3/2001 1234/2004 1134/5/1995 1948/3/2001 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 125412008 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000 12569/2014 1277/3/2000	3215907020 3215907030 3301121000 3302420010 3402420010 3402420010 3402901010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919040 3506919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210011 3811210010 3811210011 3811210019 3811210019 3811210025 3811210025 3811210025 3811210027 3811210033 3811210007	#Heat sensitive ink fixed on a plastic filma  #Disposable cartrigge ink, containing by weight### # 1 % or more, but not  #Essential oil of orange, not deterpenated#  #Winyl copolymer surface active agent based on polypropylene glycol#  #Winyl copolymer surface active agent based on polypropylene glycol#  #Winyl copolymer surface active agent based on polypropylene glycol#  #Misture of docusate sodium (INN) and sodium benzoate#  #Misture of docusate sodium (INN) and sodium benzoate#  #Misture of docusate sodium (INN) and sodium benzoate#  #More of the sodium caseinate (CAS RN 9005-46-3) in the form of powder  #Non edible sodium caseinate (CAS RN 9005-46-3) in the form of powder of  #Adhesive based on an aqueous dispersion of a misture of dimerised row  #Adhesive based on an aqueous dispersion of a misture of dimerised row  #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for  #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for  #Preparation containing by weight#### 15 % or more but not more than 6  #Preparation containing of a suspension of pyrithione (CAS RN 123175-82-6) for  #Preparation containing of a suspension of pyrithione (CAS RN 14915-37-38)  #Preparation consisting of a suspension of pyrithione (CAS RN 14915-37-38)  #Preparation, in the form of a powder, containing by weight 65 % or more but  #Preparation, in the form of a powder, containing by weight ### 3.8.% or  ##Preparation, in the form of a powder, containing by weight for methyley  ##Preparation in the form of a powder, containing by weight of methyley  ##Preparation in the form of granules, containing by weight of methyley  ####################################	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 10589/2007, Dossit 1254126/2015 1272/1/2000 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2001 2272/1/2000 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2001 125412009 125490/2009 1321/2008	3215907020 3215907030 3301121000 3402420010 3402420010 3402901010 3402901010 3402901010 3402901020 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919040 3506919050 3506919040 3506919040 3506919040 3506919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210011 3811210010 3811210010 3811210010 3811210010 3811210010 3811210013 3811210013 3811210025 3811210025 3811210033 3811210033 3811210033 3811210033 3811210048	#Heat sensitive ink fixed on a plastic film# #Slipsposable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mikture of docusate sodium (IkN) and sodium benzoate# #Aldhesive based on an aqueous dispersion of a mikture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b ##Preparation containing by weight.#### # 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123137-52-6) for #Pine oil# ##Indoxacarb (ISO) and its [R] isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f ##Pingoide in the form of a powder, containing by weight 65 % or more but ## Preparation, in the form of a powder, containing by weight 65 % or more but ##Preparation, in the form of gnoules, containing by weight 65 % or more but ##Preparation, in the form of gnoules, containing by weight of metals and resin containing in the form of gnoules, containing by weight of metals and resin containing in the form of gnoules, containing in (IGE-02) allytikenzene si ### Broundorion of containing in a subject of a mixture of metals and resin containing in the form of gnoules, containing in (IGE-02) allytikenzene si ##### a polyisobutylene succinimide based mixture ####################################	\$15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossist 1254126/2015 12721/12004 1.01.1970 11272/1/2004 1.01.1970 11272/1/2004 1.01.1970 1272/1/2004 1.01.1970 1272/1/2004 1321/2008	3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 350799010 350799010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3808919010 3811210010 3811210010 3811210010 3811210011 3811210013 3811210019 3811210025 3811210027 3811210037 3811210033 3811210055	#Heat sensitive ink fixed on a plastic film# #Sipsposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Word of the form of powder wind #Winture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Adhesive based on an aqueous dispersion of a misture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight.#### # 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Pine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing edospores or spores and protein crystals derived f #Spinosad (ISO)# #Preparation consisting of a suspension of pyrithione (ISO RN 123175-82-8) for #Preparations consisting of a suspension of pyrithione (ISO RN 123175-83) # #Preparations consisting of a suspension of pyrithione (ISO RN 132178-18) # #Preparations consisting of a suspension of pyrithione (ISO RN 13218-18-6) for #Preparations based on copper pyrithione (ISO RN 123178-18-18) # #Preparations pyrithione (ISO RN 123178-18-18) # #Preparations based on copper pyrithione (ISO RN 13218-18-6) for #Preparations based on consisting of a suspension of pyrithione (ISO RN 13218-18-6) for #Preparations pyrithione (ISO RN 13218-18-6) for #Preparations based on consisting of a miture of metals and resin confidence and pyrithio	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossis 1254126/2015 1272/1/2000 1173/2009, 1704/8 174/2004 1173/2009, 1704/8 174/2004 1134/5/1995 1948/3/2001 1272/1/2000 1132/2006 1134/5/1995 1948/3/2001 1321/2008	3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919010 3506919040 3506919040 3506919050 3506919040 3506919050 3506919040 3506919050 3506919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210011 3811210011 3811210013 3811210013 3811210019 3811210025 3811210025 3811210037 3811210033 3811210003 3811210033 3811210005 3811210063 3811210063 3811210063 3811210063	#Heat sensitive ink fixed on a plastic film# #Sipopsable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Misture of docusate sodium (INN) and sodium benzoate# #Misture of docusate sodium caseinate (CAS RN 9005-46-3) in the form of powder will allow the sodium caseinate (CAS RN 9005-46-3) in the form of powder will Archeive based on an aqueous dispersion of a misture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ###Actylic pressure sensitive adhesive with a thickness of 0,076 mm or more b ##Preparation containing by weight#### 15 % or more but not more than 6 ##Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for ##Preparation containing by weight####################################	15000/green   15000/green   215000/green   215000	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossid 1254126/2015 726527/2014 10.1.1970 1272/1/2000 1133/5/1995 1274/2004 1134/5/1995 1274/2004 1134/5/1995 1274/2004 1134/5/1995 1274/2004 1134/5/1995 1121/2008 1221/2008	3215907020 3215907020 3301121000 3402420010 3402420010 3402420010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919010 3506919040 3506919050 3506919040 3506919040 3506919050 3806919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210010 3811210010 3811210013 3811210013 3811210027 3811210027 3811210033 3811210037 3811210055 3811210055 3811210055	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight:### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on an active of the form of powder wi #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation containing by weight:### # 15 % or more but not more than 6 #Preparation or Active on the propersion of a support of silicon dioxide# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Spinosad (ISO)# #Fregaration consisting of a suspension of pyrithione zinc (INN) in water, cd #Preparation consisting of a suspension of pyrithione zinc (INN) in water, cd #Preparation shased on copper pyrithione (IAS RN 14915-37-8)# #Preparation in the form of a suspension of pyrithione zinc (INN) in water, cd #Preparation shased on copper pyrithione (IAS RN 14915-37-8)# #Preparation in the form of a suspen	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 726327/2014 10.1.1970 1272/1/2000 1173/2009, 1704/874/2/2004 1134/5/1995 1948/3/2001 239432/2009 23028/67/2014 252733/2014 252733/2014 252733/2014 252733/2014 252733/2014 252732/2017 232724/2014 252729/2017	3215907020 3215907020 3301121000 3302420010 3302420010 340240010 3402901010 3402901010 3402901010 3402901010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210010 3811210010 3811210010 3811210010 3811210013 3811210013 3811210013 3811210013 3811210013 3811210015 3811210053 3811210053 3811210065 3811210065 3811210065 38112100053 3811210065	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on an elemental surface active a	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1059/2007, Dossit 1254126/2015 12726/2014 1.01.1970 1272/1/2000 1173/2009, 1704/ 874/2/2004 1134/5/1995 1948/3/2001 2321/2008 1323/2009 132306/2014 402/2/1982 1191/2008 1321/2008	3215907020 3215907030 3301121000 340240010 340240010 3402901010 3402901010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919040 3506919050 3506919050 3506919040 3506919050 3506919040 3506919050 3506919050 3506919040 3506919050 3506919010 3806919050 3806919010 3806919010 3806919010 3806919010 3806929010 3806929010 3806929010 380692010 380692010 3806910010 3811210011 3811210011 3811210011 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210053 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063	#Heat sensitive ink fixed on a plastic film# #Slopspable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Mikture of docusate sodium (INN) and sodium benzoate# #Adhesive based on an aqueous dispersion of a mikture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight#### 15 % or more but not more than 6 #Preparation or Achromobacter lyticus protease (CAS RN 123175-92-6) for #Pine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Psipnisad (ISO)# #Preparation consisting of a suspension of pyrithione zinc (INN) in water, cd #Preparation, in the form of a powder, containing by weight 65 % or more but #Preparation, in the form of a powder, containing by weight 65 % or more but #Preparation, in the form of a powder, containing by weight of methyly #Preparation, in the form of agranules, containing by weight of methyly #Soldering or welding paste, consisting of a mixture of metals and resin con #Mikture of 5-ethyl-2-methyl-2-oxo-13,2 x 5-dioxaphosphoran-5-yinethyl #Additives containing:### # a polyisobutylene succinimide based mixture #Additives containing:### # a polyisobutylene succinimide based mixture #Additives containing:#### a	15000/green   15000/green   215000/green   215000	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossid 1754126/2015 1726327/2014 1134/5/1995 1272/1/2000 1173/2009, 1704/ 1734/2/2004 1134/5/1995 1272/1/2000 1134/5/1995 1272/1/2000 1321/2008	3215907020 3215907020 3301121000 330215907030 3301121000 3402420010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919010 3506919010 3506919000 3506919000 3506919000 3506919000 3806919000 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210010 3811210010 3811210010 3811210010 3811210013 3811210013 3811210013 3811210013 3811210015 3811210055 3811210065 3811210065 3811210065 3811210065 3811210065 3811210063 3811210065 3811210063 3811210065 3811210065 3811210063 3811210065 3811210065 38112100035 38112100083 38112900018 3811290018 3811290018 3811290018	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight.### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on an augueous dispersion of a mixture of dimersed rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent #Actylic pressure sensitive adhesive with a thickness of 0,076 mm or more ba #Preparation containing by weight.#### 1 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Preparation or containing endospores or spores and protein crystals derived f #Spinosad (ISO)# ##Preparation consisting of a powder, containing by weight 65 % or more but #Preparation or a suspension of pyrithione zinc (INN) in water, or #Preparation based on copper pyrithione (CAS RN 14915-37-8)# #Preparation shased on copper pyrithione (CAS RN 14915-37-8)# #Bromochloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 32718-18-6) or #Bromochloro-5,5-dimethylimidazolidine-2,4-dione (CAS RN 32718-18-6	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossis 1254126/2015 1254126/2015 12741/2000 1173/2009, 1704/8 173/2009 1272/1/2000 1173/2009, 1704/8 174/2/2004 1134/5/1995 1948/3/2009 252690/2009 3103206/2014 402/2/1982 1191/2008 1321/2009 1321/2008 1321/2008 1321/2008 1321/2009 1321/2008 1321/2008 1321/2009 1321/2008 1321/2009 1321/2008 1321/2009	3215907020 3215907030 3301121000 3302420010 340240010 340240010 3402901010 3402901010 3402901010 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919040 3506919040 3506919050 3506919040 3506919050 3506919040 3506919050 3506919010 3807909010 3807909010 3807909010 3807909010 3807909010 3807909010 3807909010 3807909010 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 380790910 3807910010	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Won edible sodium caseinate (CAS RN 9005-46-3) in the form of powder windhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ####################################	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1503438/2018 1254126/2015 1254126/2015 1272/1/2000 1173/2009 1272/1/2000 1173/2009 1272/1/2000 1173/2009 1272/1/2000 1173/2009 1272/1/2000 1173/2009 1272/1/2000 1173/2009 1032/06/2014 401/2/1982 1191/2008 1221/2008	3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901010 3402901010 3506919010 3506919010 3506919010 3506919040 3506919040 3506919050 3506919040 3506919050 3806919050 3806919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210011 3811210011 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210025 3811210033 3811210063 3811210063 3811210063 3811210063 3811210063 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811290018 3811290018 3811290018 3811290018	#Heat sensitive ink fixed on a plastic film# #Slopspable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (assenate (CAS RN 9005-46-3) in the form of powder wind properties and the form of powder wind properties based on an aqueous dispersion of a mixture of dimerised or an adventies and properties	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE Higher duty free import from GB and KR, under preference 300
1636/3/1999 1281/2008 497/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossit 1254126/2015 1272/1/2000 1173/2009, 1704/8 174/2/2004 1134/5/1995 1948/3/2001 1134/5/1995 1948/3/2001 1134/5/1995 1948/3/2001 1134/5/1995 1948/3/2001 1134/5/1995 1948/3/2001 1134/5/1995 1498/3/2001 1134/5/1995 1498/3/2001 1321/2008	3215907020 3215907030 3301121000 3402420010 3402420010 3402901010 3402901010 3402901010 3402901020 3402901020 3402901020 3506919010 3506919010 3506919040 3506919040 3506919040 3506919040 3506919040 3506919040 3506919050 3806919050 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806929010 3806929010 3806929010 3806929010 3811210010 3811210010 3811210010 3811210011 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210013 3811210055 3811210037 3811210063 3811210063 3811210063 3811210063 3811210073 3811210083 3811210083 3811210083 3811210083 3811210083 3811210083 3811210083 3811210083 3811210083 3811210083 3811210085 3811290075 3811290075 3811290075 3811290095 3811290095	#Heat sensitive ink fixed on a plastic film# #Slosposable cartrigge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (IkN) and sodium benzoate# #Winture of docusate sodium (IkN) and sodium benzoate# #Winture of docusate sodium (IkN) and sodium benzoate# #Winture of docusate sodium caseinate (CAS RN 9005-46-3) in the form of powder will #Adhesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b ##Preparation of Achromobacter lyticus protease (CAS RN 123137-52-6) for ##Preparation of Achromobacter lyticus protease (CAS RN 123137-52-6) for ##Preparation of Achromobacter lyticus protease (CAS RN 123137-52-6) for ##Preparation containing endospores or spores and protein crystals derived f ##Preparation containing endospores or spores and protein crystals derived f ##Preparation consisting of a suspension of pyrithione zinc (IKN) in water of ##Preparation, in the form of a powder, containing by weight 65 % or more but ##Preparation, in the form of a powder, containing by weight 18 # 38.8 % or more ##Preparation, in the form of granules, containing by weight 18 # 38.8 % or more ##Romochloro-5,-5-dimethylimidacolidine-2,-4-diano (CAS RN 1327-18-18-6) co ##Mixture of 5-ethyl-2-methyl-2-oxo-1,3,2 \(\lambda\) 5-dioxaphosphoran-5-yimethyl ##Soldering or welding paste, consisting of a mixture of metals and resin containing #### # a polysobutylene succinimide based mixture ####################################	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE Higher duty free import from GB and KR, under preference 300  Higher duty free import from GB and KR, under preference 300  Higher duty free import from GB and KR, under preference 300
1636/3/1999 1281/2008 4897/3/1995 880/05 706741/2014 1283/3/1983 1210/2009 1503438/2018 445/15/1995 907/05 1089/2007, Dossist 1254126/2015 726327/2014 1.01.1970 1272/1/2000 1173/2009, 1704/874/2/2004 1134/5/1995 1948/3/2001 1239437/2009 1302306/2014 02/2/1982 1191/2008 1321/2009 1321/2008 1321/2008 1321/2008 1321/2008 1321/2008 1321/2009 1321/2008 1321/2008 1321/2008 1321/2009 1321/2008 1321/2009 1321/2008 1321/2009 1321/2008 1321/2008 1321/2009 1321/2008 1321/2009 1321/2008 1321/2009 1321/2008 1321/2008 1321/2009 1321/2009	3215907020 3215907020 3215907030 3301121000 3302420010 340240010 3402901010 3402901010 3402901010 3402901010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3506919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3806919010 3811210010 3811210010 3811210010 3811210013 3811210013 3811210013 3811210013 3811210053 3811210053 3811210053 3811210053 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210063 3811210073 3811210063 3811210073 3811210063 3811210073 3811210063 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811210073 3811290070 3811290070 3811290075 3811290075	#Heat sensitive ink fixed on a plastic film# #Disposable cartridge ink, containing by weight### # 1 % or more, but not #Essential oil of orange, not deterpenated# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winyl copolymer surface active agent based on polypropylene glycol# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium (INN) and sodium benzoate# #Winture of docusate sodium caseinate (CAS RN 9005-46-3) in the form of powder win #Adnesive based on an aqueous dispersion of a mixture of dimerised rosin a #Two component microencapsulated epoxy adhesive dispersed in a solvent ##Acrylic pressure sensitive adhesive with a thickness of 0,076 mm or more b #Preparation containing by weight#### # 15 % or more but not more than 6 #Preparation of Achromobacter lyticus protease (CAS RN 123175-82-6) for #Pine oil# #Indoxacarb (ISO) and its (R) isomer, fixed on a support of silicon dioxide# #Preparation containing endospores or spores and protein crystals derived f #Psiposad (ISO)# #Preparation containing do a suspension of pyrithione zinc (INN) in water, co #Preparations consisting of a suspension of pyrithione zinc (INN) in water, co #Preparations consisting of a suspension of pyrithione (CAS RN 13718-18-18) #Preparations consisting of a suspension of pyrithione (CAS RN 13718-18-18) #Preparations consisting of a suspension of pyrithione (CAS RN 13718-18-18) #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 32718-18-6) or #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 13718-18-6) or #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 33718-18-6) or #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 3378-3)# #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 3378-3)# #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 3378-3)# #Bromochloro-5,5-dimethylimidazoidine-2,4-dione (CAS RN 3378-3)# #Bromochloro-5,5-dime	15000/green	under preference 300 Higher duty free imports from Canada, under preference 300  Imports in FR  Imports in FR, ES, BE Higher duty free import from GB and KR, under preference 300

169561/2010	3812399040	#Mixture of:### # 80 % (± 10 %) by weight of 2-ethylhexyl 10-ethyl-4,4-dime	UK susp. deletion or EU27 producer	Imports in DE, HU, IT
1893/2/2003	3814009020	#Mixture containing by weight:### # 69 % or more but not more than 71 %		Higher duty free imports from South Africa, under preference 300
4.05.3114	3814009040	#Azeotrope mixtures containing isomers of nonafluorobutyl methyl ether an		
1023/1/1980 4592717/2018	3815120010 3815120020	#Catalyst, in the form of granules or rings of a diameter of 3 mm or more bu #Spherical catalyst consisting of a support of aluminium oxide coated with p		
4623658/2018 728/5/1997	3815120030 3815199015	#Catalyst### # containing 0,3 gram per litre or more, but not more than 7 g #Catalyst, in the form of a powder, consisting of a mixture of metal oxides fix	<15000/red	
542/3/1990	3815199020	#Catalyst,### # in the form of solid spheres, # of a diameter of 4 mm or mo	<15000/red	
443748/2013 1161/1/1989	3815199025 3815199030	#Catalyst in the form of spheres of a diameter of 4,2 mm or more but not m #Catalyst containing titanium tetrachloride supported on magnesium dichlor		
1431371/2018 730/8/1997	3815199035 3815199065	#Catalyst consisting of tungstosilicic acid hydrate (CAS RN 12027-43-9) impre #Catalyst consisting of phosphoric acid chemically bonded to a support of sil		
280/4/1996 1792/1/1997	3815199070 3815199075	#Catalyst consisting of organo-metallic compounds of aluminium and zirconi #Catalyst consisting of organo-metallic compounds of aluminium and chrom	≥15000/green	
1792/3/1997	3815199080	#Catalyst consisting of organo-metallic compounds of magnesium and titani	≥15000/green	
1792/2/1997 751/05	3815199085 3815199086	#Catalyst consisting of organo-metallic compounds of aluminium, magnesium #Catalyst containing titanium tetrachloride supported on magnesium dichlor		
1460609/2018 1460735/2018	3815909025 3815909035	#Catalyst consisting by weight of:### # 30 % or more but not more than 33 #Catalyst containing by weight:### # 25 % or more but not more than 27,5	<15000/red  UK suspdeletion or EU27 producer	Imports in BE
450780/2013	3815909040	#Catalyst:### # containing molybdenum oxide and other metal oxides in a s	<15000/red	mports in de
1060/9/1982 1505/10/1998	3815909050 3815909081	#Catalyst containing titanium trichloride, in the form of a suspension in hexa #Catalyst, containing by weight 69 % or more but not more than 79 % of (2-1)	<15000/red	
1310/1/2003 4.06.3114	3815909086 3815909088	#Catalyst, in the form of rodlets, consisting of an aluminosilicate (zeolite), co #Catalyst, consisting of titanium tetrachloride and magnesium chloride, cont		
1199/2008 893/9/2004	3817005010	#Mixture of alkylbenzenes (C14-26) containing by weight:### # 35 % or more	≥15000/green	
1261/2008, 1277/	3817008010 3817008020	#Mixture of alkylnaphthalenes, containing by weight:## # 88 % or more but #Mixture of branched alkyl benzenes mainly containing dodecyl benzenes#	≥15000/green	
909/05 6069931/2019/2	3819000020 3823191020	#Fire resistant hydraulic fluid based on phosphate ester# #12-Hydroxyoctadecanoic acid (CAS RN 106-14-9) for use in the manufacture	≥15000/green <15000/red	Higher duty free imports from GB, under preference 300
343037/2013 343026/2013		#Palm fatty acid distillate, whether or not hydrogenated, with free fatty acid	≥15000/green	
475/1/1988	3824991510	#Palm acid oils from refining for use in the manufacture of:### # industrial #Acid aluminosilicate (artificial zeolite of the Y type) in the sodium form, cor		
4842779/2018 230452/2009	3824999231 3824999232	#Liquid crystal mixtures for use in the manufacture of LCD (liquid crystal disp #Mixture of divinylbenzene-isomers and ethylvinylbenzene-isomers, contain		
596/12/1987 906/06/v2	3824999233, 3824999340, 3824999235	#Anti-corrosion preparations consisting of salts of dinonylnaphthalenesulph #Preparations containing not less than 92 % or more but not more than 96,5	≥15000/green	
1296/2008	3824999237	#Mixture of acetates of 3-butene-1,2-diol with a content by weight of 65 % of	≥15000/green	
906/06 3014113/2013	3824999239 3824999242	#Preparation containing not less than 47 % by weight of 1,3:2,4-bis-O-benzy #Preparation of tetrahydro- $\alpha$ -(1-naphthylmethyl)furan-2-propionic acid (CA		
1605793/2019	3824999243	#Preparation containing by weight:### # 65 % or more, but not more than 9	≥15000/green	
446/4/1995 1553/5/1995	3824999245 3824999251	#Preparation consisting predominantly of γ-butyrolactone and quaternary a #Mixture containing by weight 40 % or more but not more than 50 % of 2-hy		
288/1/1996 1228/2008	3824999253 3824999256	#Preparations consisting predominantly of ethylene glycol and:### # either #Poly(tetramethylene glycol) bis[(2-benzoyl-phenoxy)acetate] with an avera	<15000/red	Imports in NL
1222/2008	3824999257	#Poly(ethylene glycol) bis( p- dimethyl)aminobenzoate with an average poly	UK suspdeletion or EU27 producer	Imports in NL
443/12/1977 5647177/2019	3824999259 3824999262	#Potassium tert-butanolate (CAS RN 865-47-4) in the form of a solution in te #Solution of 9-borabicyclo[3.3.1]nonane (CAS RN 280-64-8) in tetrahydrofur-		
1512/1/1998, 230 1200/2008	3824999265 3824999270	#Mixture of primary tert -alkylamines# #Mixture of 80 % (± 10 %) of 1-[2-(2-aminobutoxy)ethoxy]but-2-ylamine and	≥15000/green	
3093564/2013	3824999272	#N-(2-Phenylethyl)-1,3-benzenedimethanamine derivatives (CAS RN 404362	<15000/red	
3041921/2013 3081618/2014	3824999276 3824999282	#Preparation containing:### # 74 % or more but not more than 90 % by wei #T-butylchloride dimethylsilane (CAS RN 18162-48-6) solution in toluene#	≥15000/green ≥15000/green	
4503840/2017, Do	3824999283	#1-(Cedr-8-en-9-yl)ethanone (CAS RN 32388-55-9) with a purity by weight of	<15000/red	This suspensions was accepted in Round 2023-07 (WN 0500N). FR asked to check the imports.
435/7/1992	3824999284	#Preparation consisting by weight of 83 % or more of 3a,4,7,7a-tetrahydro-4		,
366234/2013 249003/2009	3824999330 3824999335	#Powder Mixture containing by weight:### # 85 % or more of zinc diacrylate #Paraffin with a level of chlorination of 70 % or more (CAS RN 63449-39-8)#	UK suspdeletion or EU27 producer	Imports in PL, NL, BE
1292/2008 2110880/2019	3824999342	#Mixture of bis{4-(3-(3-phenoxycarbonylamino)tolyl)ureido}phenylsulphone		
	3824999348	#Nonnalogenated hame retardant containing by weight:### # 50 % or more	215000/green	
3155/3/2000/v2	3824999348 3824999353	#Nonhalogenated flame retardant containing by weight:### # 50 % or more #Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % I	<15000/red	
3155/3/2000/v2 1427706/2018 1286699/2018	3824999353 3824999360 3824999365	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % I #Mixture of phytosterols containing by weight:### # 35 % or more but not r #Reaction mass of 1,1'-{isopropylidene}bis[3,5-dibromo-4-(2,3-dibromo-2-m	<15000/red <15000/red ≥15000/green	
3155/3/2000/v2 1427706/2018	3824999353 3824999360 3824999365 3824999370 3824999375	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % Milkuture of phytosterois containing by weight-### 8 3 % or more but not #Reaction mass of 1,1' (sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgometic reaction product, consisting of bis[4-hydroxyphenyl) sulfone an Milkuture of phytosterols, in the form of flakes and balls, containing by weight	<15000/red <15000/red ≥15000/green ≥15000/green <15000/green	
3155/3/2000/v2 1427706/2018 1286699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999	3824999353 3824999360 3824999365 3824999370 3824999375 3824999385, 3824999657	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % Mixture of phytosterols containing by weight:### # 35 % or more but not r #Reaction mass of 1,1-(Isopropylidene)bis]3-5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis(4-hydroxyphenyl) sulfone an Mixture of phytosterols, in the form of flakes and balls, containing by weight #Particles of silicon dioxide on which are covalently bonded organic compounds.	<15000/red <15000/red ≥15000/green ≥15000/green <15000/red <15000/red	
3155/3/2000/v2 1427706/2018 1286699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974	382499353 382499360 382499365 382499370 382499375 382499385, 382499657 382499630 382499635	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % wilkniture of phytosterois containing by weight:### # 35 % or more but not r #Reaction mass of 1,1 (sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis(4-hydroxypheny)) sulfone an whilkniture of phytosterois, in the form of flakes and balls, containing by weight #Particles of silicon dioxide on which are covalently bonded organic compou #Rare-earth concentrate containing by weight:### # 20 % or more but not r #Calcined bauxite (refractory grade)#	<15000/red <15000/red ≥15000/green ≥15000/green <15000/red <15000/red	Imports in ES, SI, PL
3155/3/2000/v2 1427706/2018 1286699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008	382499353 382499360 382499365 382499370 382499375 3824999375 382499630	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 %: #Mixture of phytosterols containing by weight:#### # 35 % or more but not it #Reaction mass of 1.1-(isporpolijdene)bis[35-dibromo-4-(2,3-dibromo-2-m; #Oligomeric reaction product, consisting of bis[4-hydroxyphenyl) sulfone an #Mixture of phytosterols, in the form of flakes and balls, containing by weight #Particles of silicon dioxide on which are covalently bonded organic compou #Rare-earth concentrate containing by weight:#### # 20 % or more but not re	<a><a><a><a><a><a><a><a><a><a><a><a><a></a></a></a></a></a></a></a></a></a></a></a></a></a>	Imports in ES, SI, PL Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 1286699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008	3824999353 3824999360 3824999376 3824999377 3824999375 3824999385, 3824999657 3824999633 3824999637 3824999647	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % Mixiture of phytosterols containing by weight:### # 35 % or more but not r #Reaction mass of 1,1-(isopropylidene)bis[3-5-dibromo-4-[2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis[4-hydroxyphenyl) sulfone an #Mixiture of phytosterols, in the form of flakes and balls, containing by weigh #Particles of silicon dioxide on which are covalently bonded organic compou #Rare-earth concentrate containing by weight:### # 20 % or more but not re #Caclined baxiste (refractory grade)# #Structured silica alumina phosphate# #Mixed metals oxides, in the form of powder, containing by weight:## # elit #Mixed metals oxides, in the form of powder, containing by weight:## # elit	415000/red	
3155/3/2000/v2 1427706/2018 1226699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998	3824999353 3824999360 3824999365 3824999370 3824999370 3824999375 3824999385, 3824999657 3824999637 3824999637 3824999655 3824999655 3824999655	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % wilkniture of phytosterols containing by weight:### # 35 % or more but not reflection mass of 1,1-(sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis(4-hydroxyphenyl) sulfone an whilkniture of phytosterols, in the form of flakes and balls, containing by weigh #Particles of silicon dioxide on which are covalently bonded organic compou #Partent concentrate containing by weight:### # 20 % or more but not reflected the production of	15000/red	
3155/3/2000/v2 1427706/2018 1220/6/2003, 234 1927/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002	3824999353 382499360 382499365 382499370 3824999370 3824999385, 3824999657 3824999630 3824999637 3824999637 3824999655 3824999655 3824999655 3824999655 3824999653	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % withkinture of phytosterois containing by weight:### # 35 % or more but not reflection mass of 1,1'-(sopropyldene)bis[3-5-dibromo-4-(2,3-dibromo-2-m #Oligometic reaction product, consisting of bis(4-hydroxyphenyl) sulfone an Whiksture of phytosterols, in the form of flakes and balls, containing by weigh #Pharticles of silicon dioxide on which are covalently bonded organic compour Barae-earth concentrate containing by weight:### # 20 % or more but not not a #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# # # 120 % or more but not not not not not not not not not no	15000/red   215000/red   215000/green   215000/green   215000/green   215000/green   215000/red   215000/red   215000/red   215000/red   215000/red   215000/red   215000/red   215000/green   215000/g	
3155/3/2000/v2 1427706/2018 1286699/2018 1220/6/2003, 234 1927/6/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002	3824999353 3824999360 3824999370 3824999375 3824999375 3824999375 3824999637 3824999637 3824999637 3824999655 3824999655 3824999653 3824999653 3824999653 3824999673	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % #Mixture of phytosterols containing by weight:### # 35 % or more but not r #Reaction mass of 1,1'(sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis(4-hydroxyphenyl) sulfone an #Mixture of phytosterols, in the form of flakes and balls, containing by weigi #Particles of silicon dioxide on which are covalently bonded organic compou #Race-earth concentrate containing by weight:### # 20 % or more but not r #Cacined bauxiet (refractory grade)# # # 20 % or more but not r #Cacined bauxiet (refractory grade)# # # # # # # # # # # # # # # # # # #	15000/red	
3155/3/2000/v2 1427706/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12276/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1449239/2018 343104/2013 343116/2013	3824999353 3824999360 3824999370 3824999375 3824999375 3824999375 3824999637 3824999637 3824999637 3824999655 3824999655 3824999655 3824999673 3824999673 382499067 382499073 382499073 382499073 382499073	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % will kniture of phytosterols containing by weight:### # 35 % or more but not reflection mass of 1,1-(sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis(4-hydroxypheny)) sulfone an whilsture of phytosterols, in the form of flakes and balls, containing by weigh #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently by weight.### # 20 % or more but not re #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# # ferrite (Iron oxide) (CAS RN 133 #Aluminium sodium silicate, in the form of spheres of a diameter of ## # # ## ## ## ## ## ## ## ## ## ## #	15000/red	
3155/3/2000/v2 1427706/2018 12206/2003, 234 12206/2003, 234 12276/2003 579/2/1999 4537658/2017 457/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1449239/2018 343104/2013 343104/2013 343104/2013 3045217/2013	3824999353 382499360 3824993765 3824999370 3824999377 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999655 3824999655 382499965 382499965 382499965 382499963 3826001029, 3826001029 3826001029, 3826001029 3827680005	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5% with Mixture of phytosterols containing by weight.### # 35% or more but not rareaction mass of 1,1'-(sopropylidene)bis[3-5-dibromo-4-(2,3-dibromo-2-m #Oligometic reaction product, consisting of bis(4-hydroxyphenyl) sulfone an Whisture of phytosterols, in the form of flakes and balls, containing by weight.### # 20% or more but not not affacient bauxite (refractory grade)# #Structured silica alumina phosphate# # 20% or more but not not affacient bauxite (refractory grade)# #Structured silica alumina phosphate# # erritle (fron oxide) (CAS RN 136 Maluminium sodium silicate, in the form of powder, containing by weight.### # # # # # # # # # # # # # # # # #	15000/red	
3155/3/2000/v2 1427706/2018 1286699/2018 12206/5/2003, 234 122706/2003, 234 122706/2003, 234 12270/2003 1279/2/1999 14337658/2017 1259/2008 1131/5/1984 3058734/2013 1505/13/1984 3058734/2013 1505/13/1984 343104/2013 343104/2013 1752147/2019 2045227/2022 403/3/1982	3824999353 3824999360 3824999365 3824999370 3824999373 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999657 3824999657 3824999659 382499965 382499963 3826001029, 3826001020	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % withfulture of physiotaerois containing by weight:## # 35 % or more but not it #Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgomenic reaction product, consisting of bis[4-hydroxypheny]) sulfone an #Mixture of physiotaerois, in the form of flakes and balls, containing by weight:### # 20 % or more but not in #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# #Structured silica alumina phosphate# # #Garier in powder form, consisting of #### # ferrite (Iron oxide) (CAS RN 13G #### # ### # ### # ### # ### ### # ### #	\$15000/red   \$15000/red   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/red   \$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15000/green   \$215000/green   \$21500	
3155/3/2000/v2 1427706/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12276/2003 579/2/1999 4537658/2017 46779/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 149239/2018 343104/2013 343116/2013 1752147/2019 3045217/2019 3045217/2019 3045217/2019 3045217/2019 3045217/2019	3824999353 382499360 382499376 382499376 382499378 382499378 3824999378 3824999637 3824999637 3824999637 3824999655 382499965 382499965 382499965 382499965 382499965 382499965 382499963 3826001029 3826001029 3826001029 3826001039 3826001039 3901400000 3901400000 39014000001 39014000001 39014000001	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with without or of phytosterois containing by weight:### # 35 % or more but not refrecation product, containing by weight:### # 35 % or more but not refrecation product, consisting of bis(4-hydroxyphenyl) sulfone an Whisture of phytosterois, in the form of flakes and balls, containing by weigh #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compour #Particles of silicon dioxide on which are covalently bonded organic compour #Particles of silicon dioxide on the #Particles of silicon dioxide on the #Particle organic orga	15000/red	
3155/3/2000/v2 1427706/2018 122706/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 12276/2003 579/2/1999 4537658/2017 457/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1492/3/2018 343104/2013 34516/2013 1752147/2019 3045217/2013 2002292/2022 403/3/1982 799/05 498/8/1995 279/5/1996	3824999353 382499360 382499365 382499370 3824999370 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999637 3824999633 3824999655 382499965 382499965 382499965 3824999663 382499967 3824999663 3824999667	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with kinkture of phytosterols containing by weight.### # 35 % or more but not rareaction mass of 1,1'-(sopropylidene)bis[3-5-dibromo-4-(2,3-dibromo-2-m #Oligometic reaction product, consisting of bis(4-hydroxyphenyl) sulfone an Whikture of phytosterols, in the form of flakes and balls, containing by weight.### # 20 % or more but not not affacient bauxite (refractory grade)# #Structured silica alumina phosphate# # 20 % or more but not not affacient bauxite (refractory grade)# #Structured silica alumina phosphate# # # 20 % or more but not not affacient bauxite (refractory grade)# #Structured silica alumina phosphate# # ferritle (fron oxide) (CAS RN 130 #Aluminium sodium silicate, in the form of powder, containing by weight.## # # # # # # # # # # # # # # # # # #	15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 122706/2018 122206/2003, 234 122206/2003, 234 122206/2003, 234 122706/2003, 234 12270/2009 1312/5/1994 1315/5/1984 3058734/2013 1505/13/1984 1704/13/2002 1704/13/2002 1704/13/2003 1752147/2019 2045217/2013 2002292/202 403/3/1982 799/05 498/8/1995 279/5/1996 1314/2/2003 730/10/1997	3824999353 382499360 382499370 382499375 3824999377 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999637 3824999637 3824999673 382499965 382499965 382499965 382499965 382499965 382499965 382499965 3824999667 382699968 3826001029, 3826001020 3827680005 3901101020, 3901400010 3901400060, 3901101060 3901400060, 3901101060 3901908091 3901908091 3901908093 3901908093	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Mixture of phytosterois containing by weight:## # 35 % or more but not reaction mass of 1,1' (sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgomenic reaction product, consisting of bis[4-hydroxypheny]) sulfone an Whisture of phytosterols, in the form of flakes and balls, containing by weight ### #20 % or more but not not makeness to concentrate containing by weight:### # 20 % or more but not not not makeness to concentrate containing by weight:### # 20 % or more but not not not makeness to concentrate containing by weight:### # 20 % or more but not not not not not not not not not no	15000/red	
3155/3/2000/v2 1427706/2018 12206/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 1237/21999 4537658/2017 4579/2008 1131/5/1984 13505/33/1998 1704/13/2002 1362/2019 1752147/2019 3045217/2013 3045217/2013 2002292/2022 403/31/1982 279/5/1996 1314/2/2003 730/10/1997 1119/2009	3824999353 382499360 382499376 382499376 382499378 382499378 3824999378 3824999637 3824999637 3824999637 3824999655 3824999655 3824999655 3824999655 3824999655 382499965 382499965 382499965 382499965 382499965 382499963 3826001029, 3826001020 3901101020, 3901400010 3901108091 3901108091 3901108092 3901108093 3901108093 3901108097 39011000007	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with kinkure of phytosterois containing by weight:### # 35 % or more but not refrequency of phytosterois containing by weight:### # 35 % or more but not refrequency of phytosterois, in the form of flakes and balls, containing by weight #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compou #Particles of silicon dioxide on which are covalently bonded organic compount #Particles of silicon dioxide on the #Particles of silicon dioxide on the #Particles of silicon dioxide on the #Particles of the #Particles of silicon dioxide on the #Particles of a number of a very silicon dioxide on the #Particles of a number average molecular weight (Mr 1) of 700 or molecular weight (Mr 1)	15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003 579/2/1999 4537658/2017 457/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1349/2013 343116/2013 1752147/2019 3045217/2013 2002292/2022 403/3/1982 279/5/1996 1314/2/2003 730/10/1997 1119/2009 1222/8/2003 460/4/1999	3824999353 382499360 382499370 382499370 3824999370 3824999373 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999638 3824999638 3824999638 3824999638 3824999638 3824999638 3824999638 3824999638 382499963 382499963 382499963 382499963 382499963 382499963 382499963 382499963 382499963 3826001059, 3826001059 382768005 3901101020, 3901400010 3901908091 3901908092 3901908093 3901908094 39021000040 3902200010 39022000010 39022000010	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with kiture of phytosterols containing by weight.### # 35 % or more but not reflected in the phytosterols containing by weight.### # 35 % or more but not reflected in the phytosterols in the form of flakes and balls, containing by weight #### # 30 % or more but not reflected in the phytosterols, in the form of flakes and balls, containing by weight #### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# #### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not reflected bausite (refractory grade)# ##### # 20 % or more but not not flakerier in powder form, consisting of ##### # 18 % or more but not not flakerier in powder form, consisting of ###### # 18 or more but not more that ##################################	15000/red   215000/red   215000/red   215000/green   215000/green   215000/green   215000/green   215000/green   215000/red   215000/red   215000/red   215000/red   215000/green   2150	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 122706/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003 1579/2/1999 1315/5/1984 3058734/2013 1505/13/1984 1704/13/2002 1315/5/1984 3058734/2013 1505/13/1988 1704/13/2002 1349/2013 3045217/2013 2002259/202 403/3/1982 799/05 498/8/1995 2122/3/2003 1222/8/2003 1222/8/2003	3824999353 382499360 382499365 382499370 3824999370 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999637 3824999637 3824999673 3824999673 3824999673 3824999673 3824999673 3824999673 3824999673 3826901092, 3826001029 3827680005 3901101020, 3901400010 3901400060, 3901101060 390140060, 3901101060 3901908091 3901908091 3901908091 3901908093 3901908094 39021000040 39022000010 39022000010 39022000010 39022000010 39022000010 39022000010	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Milkuture of phytosterois containing by weight:### # 35 % or more but not reaction mass of 1,1' (sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgomenic reaction product, consisting of bis[4-hydroxypheny]) sulfone an Wilkuture of phytosterols, in the form of flakes and balls, containing by weight ### # 20 % or more but not not mean particles of silicon dioxide on which are covalently bonded organic compour Barce-earth concentrate containing by weight:### # 20 % or more but not not not not not not not not not no	15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427705/2018 1286699/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12706/2019 1276/2008 1131/5/1994 3058734/2013 1505/13/1998 13145/2003 14492/39/2018 14492/39/2018 14492/39/2018 14492/39/2018 145214/2019 1752147/2019	3824999353 3824999365 3824999365 3824999370 3824999385, 3824999657 3824999385, 3824999637 3824999637 3824999637 3824999637 3824999637 3824999638 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499963 382600102, 3826001020 3827680005 3901101020, 3901400010 3901400000, 3901400010 3901400000, 3901400010 3901400000, 3901400010 39014000000, 3901400010 3901400000000000000000000000000000000000	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % withfulture of phytosterois containing by weight:### 8.5 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-mid)ligomeric reaction product, consisting of bis[4-hydroxypheny]) sulfone an Whikture of phytosterois, in the form of flakes and balls, containing by weight ##### ## 20 % or more but not in ### All the phytosterois with the form of flakes and balls, containing by weight:#### # 20 % or more but not in ### Calcined bauxite (refractory grade)# ## Structured silica alumina phosphate# ## ## 20 % or more but not in ### ## ## ## ## ## ## ## ## ## ## ## #	\$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/red   \$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003 579/2/1999 4537658/2017 457/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1349/2013 343116/2013 1752147/2019 3045217/2013 2002292/2022 403/3/1982 279/5/1996 1314/2/2003 405/4/1999 1222/8/2003 460/4/1999 1222/8/2008 256588/2009 826983/2014	3824999353 382499360 382499370 382499370 3824999370 3824999373 3824999637 3824999637 3824999637 3824999655 3824999655 3824999657 3824999657 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999653 3824999663 3824999663 3824999663 3824999663 3824999663 3824999663 3826001059, 3826001050 3827680005 3901101000, 3901101000 39011000001 390110000001 390110000000000	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % wilkinkture of phytosterols containing by weight.### # 35 % or more but not reflected in the product of phytosterols containing by weight.### # 35 % or more but not reflected in the product of the phytosterols, in the form of flakes and balls, containing by weight #### # 30 % or more but not reflected bauxie ferfractory gradej# ##### # 20 % or more but not reflected bauxie ferfractory gradej# ###### # 20 % or more but not reflected bauxie ferfractory gradej# ###### # 20 % or more but not reflected bauxie ferfractory gradej# ##### # 20 % or more but not reflected bauxie ferfractory gradej# ##### # 20 % or more but not reflected bauxie ferfractory gradej# ##### # 20 % or more but not reflected bauxie ferfractory gradej# ##### # 20 % or more but not reflected bauxie ferfractory gradej# ###### # 20 % or more but not reflected bauxie ferfractory gradej# ###################################	15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003, 234 1220/6/2003 579/2/1999 1315/5/1984 3058734/2013 1505/13/1998 1704/13/2002 1315/5/1984 33104/2013 3058734/2013 1505/13/1998 1704/13/2002 13492/3/2018 343104/2013 343104/2013 343104/2013 30521247/2019 3045217/2013 2002259/2022 403/3/1982 799/05 498/8/1995 1314/2/2003 13216/2003 1222/8/2003 428/8/1995 1224/2008 256588/2009 1224/4/1992 1221/2008 1322/2008 256588/2009 256588/2009 256588/2009 256588/2009 2723/6/5, 724/6/5, D 331267/2011	3824999353 3824999365 3824999365 3824999370 3824999373 3824999385, 3824999657 3824999637 3824999637 3824999637 3824999637 3824999673 3824999673 3824999673 3824999673 3824999673 3824999673 3824999673 3824999673 3826901092, 3826001102 3802190603 3802190603 3802100001 3901400060, 3901101060 3901400060, 3901101060 3901400060, 3901101060 3901908091 3901908091 3901908091 3901908091 3901908091 3902100004 3902200010 3902300091	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Milkuture of phytosterois containing by weight:### # 35 % or more but not reaction mass of 1,1' (sopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgomenic reaction product, consisting of bis[4-hydroxypheny]) sulfone am Wilkuture of phytosterois, in the form of flakes and balls, containing by weight #### # 20 % or more but not reaction by more than 10 milkuture of phytosterois, in the form of flakes and balls, containing by weight:### # 20 % or more but not reactioned bausite (refractory grade)# ### 20 % or more but not reactioned bausite (refractory grade)# ### # 20 % or more but not reactioned bausite (refractory grade)# ### ## 20 % or more but not reactioned bausite (refractory grade)# ### ## ## ## ## ## ## ## ## ## ## ##	\$15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427705/2018 1286699/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003 579/2/1999 4337658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1305/13/1998 1305/13/1998 1305/13/1998 1314/2002 1449239/2018 343104/2013 343104/2013 343104/2013 2002292/2022 403/3/1982 2799/05 403/3/1992 1314/2/2003 1305/1997 1119/2009 1222/8/2003 405/8/1999 1222/8/2008 1322/2008 13256588/2009 826588/2014 742/4/1993	3824999353 3824999365 3824999370 3824999370 3824999385 3824999385 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 382499965 382499965 382499965 3824999667 3824999667 3824999683 3826001029 3826001029 3826001029 3826001029 38260001029 3826000019 3801101020 3801101020 3801100001	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Milkuture of physiotaevics containing by weight:### 8 35 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-milloligomeric reaction product, consisting of bis[4-hydroxypheny]) sulfone an Wilkuture of phystosterois, in the form of flakes and balls, containing by weight ##### ## 20 % or more but not in ### 20 % or more but not more the ### 20	\$15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427705/2018 1286699/2018 12206/2003, 248 12206/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1994 3058734/2013 1505/13/1998 1131/5/1994 3058734/2013 1505/13/1998 1316/2013 143116/2013 343116/2013 343116/2013 343116/2013 343116/2013 1752147/2019 3045217/2013 2002292/2022 408/8/1995 279/5/1996 1314/2/2003 460/4/1999 1119/2009 1222/8/2008 265983/2014 4524/9/1992 1221/2008 256588/2009 826983/2014 7224/9/1993 723/05, 724/05, 0 331267/2011 5850695/2019	3824999353 3824999365 3824999365 3824999370 3824999373 3824999385, 3824999657 3824999385, 3824999637 3824999637 3824999637 3824999637 3824999637 3824999655 3824999655 3824999657 3824999659 3824999659 3824999659 382499967 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3824999683 3801101020, 3901400010 39014000010 390140000010 3901400000000000000000000000000000000000	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % wilkluture of physiotserois containing by weight### # 35 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Oligomeric reaction product, consisting of bis[4-hydroxypheny]) sulfone an Winkiture of physiotserois, in the form of flakes and balls, containing by weight#### # 20 % or more but not in Rances and the concentrate containing by weight#### # 20 % or more but not in Kalcined bauxite (refractory grade)# #Structured silica alumina phosphate# # Structured silica alumina phosphate# # Structured silica alumina phosphate# # Rikixed metals oxides, in the form of powder, containing by weight### # elfitien for more than 10 movement of the form of spheres of a diameter of ### # elficient form of spheres of a diameter of ### # elficient form of spheres of a diameter of ### # elfitient form of spheres of a diameter of ### # elfitient form of spheres of a diameter of ### # elfitient form of spheres of a diameter of ### # elfitient form of the form of spheres of a diameter of ### # elfitient form of form of spheres of a diameter of ### # elfitient for ### elfitient form of form of spheres of a diameter of ### # elfitient form of form of spheres of a diameter of ### # elfitient form of form of form of spheres of a diameter of ### # elfitient form of form of form of spheres of a diameter of ### # elfitient form of form of form of spheres of a diameter of ### # elfitient form of form of form of spheres of a diameter of ### # elfitient form of spheres of a diameter of ### # elfitient form of spheres of a diameter of ### elfitient form of spheres of a diameter of ### elfitient form of spheres of a diameter of ### elfitient form of spheres of a diameter of ### elfitient form of spheres of a milkiture of fatty acid methy elsers containing by weight at least ### elfit form in elfit form elfit form of elf	\$15000/red	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 12806699/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12276/2003 579/2/1999 4537658/2017 497/9/1974 1259/2008 1131/5/1984 3058734/2013 1505/13/1998 1704/13/2002 131/5/1984 343104/2013 343104/2013 343104/2013 343104/2013 343104/2013 343104/2013 1752147/2019 2002292/2022 403/3/1982 279/5/1996 1314/2/2003 406/4/1999 1222/8/2003 460/4/1999 1222/8/2003 460/4/1999 1222/8/2003 460/4/1999 1222/8/2003 12555888/2009 8256588/2009	3824999353 3824999360 3824999360 3824999370 3824999373 3824999373 3824999637 3824999637 3824999637 3824999637 3824999637 3824999665 382499967 382499967 382499967 382499967 382499967 382499967 382499967 382499967 382499967 382690967 382690967 3827680005 390100000 3901100000 3901100000 3901900001 3901900001 390290001 390290001 390290001 390290001 390290005 390290001 390290001 390290001 390290001 390290001 390290001 390290001 390290001 390290001 390290001	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % will miture of phytosterois containing by weight:### # 35 % or more but not rare action product, consisting of bis(4-hydroxyphenyl) sulfone an Wilsture of phytosterois, on the form of flakes and balls, containing by weight:### # 20 % or more but not rabitative of phytosterois, in the form of flakes and balls, containing by weight:### # 20 % or more but not rabitative of phytosterois, in the form of flakes and balls, containing by weight:### # 20 % or more but not rabicative of concentrate containing by weight:### # 20 % or more but not rabicative discussions of the form of powder, containing by weight:### # 20 % or more but not rabicative discussions of the form of powder, containing by weight:### # # # # # # # # # # # # # # # # #	15000/red   215000/red   215000/red   215000/green   215000/green   215000/green   215000/green   215000/green   215000/green   215000/red   215000/red   215000/red   215000/green   21	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 12806699/2018 1220/6/2003, 234 1327/6/2003 579/2/1999 1327/6/2003 1331/5/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1359/3/1994 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1996 1369/3/1999 1229/5/1996 1314/2/2008 1369/3/1999 1229/5/1999 1239/5/1999 1249/7/1992 1221/2008 1369/3/1999 1249/7/1993 1369/3/1999 1249/7/1993 1369/3/1999	3824999353 3824999355 3824999355 3824999370 3824999385 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 3826001029 3826001029 3826001029 382760005 3801101020 3901100001 39014000100010001000100010001000100010001	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Mixture of physiotserios containing by weight:## # 35 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-mix) gligomeric reaction product, consisting of bis[4-hydroxypheny] sulfone an Mixture of phystosterois, in the form of flakes and balls, containing by weight:### # 20 % or more but not in #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# # 20 % or more but not in #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# # 20 % or more but not in #Calcined bauxite (refractory grade)# #Structured silica alumina phosphate# # # # # # # # # # # # # # # # # # #	\$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/red   \$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427705/2018 1286699/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12706/2019 127/6/2003 1579/2/1999 1314/2013 1505/13/1998 13058734/2013 1505/13/1998 1314/2003 14492/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 14592/39/2013 1505/13/1998 1314/2/2003 13126/2003 1314/2/2003 1326/2008 1326/2008 1326/2008 1326/2008 1326/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2013 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2008 1327/2015 1327/2015 1327/2015 1327/2015 1327/2016 1	3824999353 3824999365 3824999365 3824999370 3824999373 3824999385, 3824999657 3824999385, 3824999637 3824999387 3824999637 3824999637 3824999637 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499967 382499967 382499967 382499967 382499967 3826001020, 382601020 382760005 3901101020, 3901400010 3901400000, 3901101060 3901400000, 3901400010 3901400000, 3901400010 39014000000 3901400000000000000000000000000000000000	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % wilkfluture of physiotserois containing by weight:## # 35 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Dilgomeric reaction product, consisting of bis[4-hydroxypheny]) sulfone an Wilkiture of physiotserois, in the form of flakes and balls, containing by weight:### # 20 % or more but not in Rancies of silicon dioxide on which are covalently bonded organic compound and particular organics of the product of the physiotserois of the	\$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/red   \$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15	Possibility to import duty free from GB, under preference 300  Higher duty free imports from GB, Israel and Korea
3155/3/2000/v2 1427705/2018 1286699/2018 12206/2003 12206/2003 1579/2/1999 12276/2003 1579/2/1999 13145/2008 1131/5/1984 30568734/2013 1505/13/1998 1305/31/3/1998 1316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 14316/2013 152147/2019 13045217/2013 1521/2008 1521/2008 1521/2008 1521/2008 1521/2008 15256588/2009 1526/507/2011 15855685/2019 15855685/2019 15855685/2019 15855685/2019 158716/1998 158716/1998 158716/1998 158716/1998 158716/1998 158716/1998 158716/1998 158716/1999 15871/1999	3824999353 3824999365 3824999370 3824999370 3824999373 3824999385, 3824999657 3824999385, 3824999637 3824999385, 3824999637 3824999637 3824999637 3824999637 3824999655 3824999655 3824999657 382499965 382499965 382499965 382499965 382499967 3826001029, 3826001020 3827680005 3901101020, 3901400010 39014000060, 3901101060 3901400060, 3901101060 3901400060, 3901101060 39014000060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 3901400060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 39014000060, 3901400010 39014000010, 3901400010 39014000010, 3901400010 39014000010, 3901400010 39014000010, 3901400010 39014000010, 3901400010 3901400010, 3901400010 3901400010, 3901400010 3901400010, 39014000010 3901400010, 39014000010 39014000010, 39014000010 39014068010, 39014000010 39014068010, 39014000010 390140680100010 3901406801000010 390140680100000000000000000000000000000000	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % wilkfluture of phystosterois containing by weight ## 8.5 % or more but not in #Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-m #Cligomeric reaction product, consisting of bis[4-hydroxypheny]) sulfone an Winkture of phystosterois, in the form of flakes and balls, containing by weight ### ### ### ### ### ### ### ### ### #	\$15000/red   \$15000/red   \$15000/red   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/green   \$15000/red   \$15000/red   \$15000/red   \$15000/green   \$	Possibility to import duty free from GB, under preference 300
3155/3/2000/v2 1427706/2018 1286699/2018 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003, 234 12206/2003 1312/5/1994 1315/5/1984 13058734/2013 1505/13/1984 13105/13/1984 13105/13/1984 13105/13/1984 13105/13/1984 13105/13/1984 13058734/2013	3824999353 3824999365 382499365 382499365 3824999370 3824999373 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999637 3824999633 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499965 382499966 382499966 382499966 382499966 382690966 382690966 3901101020, 3901400010 390140006, 3901101060 3901908091 3901908091 3901908097 3902100040 3902200010 3902400052 390290975 3902909055 3902909055 3902909061 3902909075 3902909091 3902909091 3902909091 3902909091 3902909093 3902909093 3902909093 3902909093 3902909093 3902909093 3902909093 3902909093 3903909093 3903909093 3903909093 39039090986 3904400091, 3904300030 3904698096 3904698096 3904698096 3904698096	#ZINC dimethacrylate (CAS RN 13189-00-9), containing not more than 2,5 % with Mixture of phystosterois containing by weight:## # 35 % or more but not received in the product of the produ	\$15000/red   \$15000/red   \$15000/green   \$15000/g	Possibility to import duty free from GB, under preference 300  Higher duty free imports from GB, Israel and Korea
3155/3/2000/v2 1427705/2013 1286699/2018 1286699/2018 12206/2003, 234 122706/203, 234 122706/203 1597/2/1999 14376/203 1131/5/1984 3058734/2013 1505/13/1998 1313/5/1984 3058734/2013 1505/13/1998 1314/2002 1449239/2018 343104/2013 343104/2013 343104/2013 2002292/2022 403/3/1982 2799/5/1996 1314/2/2003 1322/2008 1323/3/1995 1119/2009 1119/2009 1119/2009 1119/2009 1119/2009 1119/2009 1119/2008 1322/2008 1323/3/2008 1323/3/2008 1323/3/2008 1323/3/2008 1323/3/2008 1324/3/1995 1314/4/1993 1314/4/1993 1314/4/1993 1314/4/1995 1687/4/1995 1687/4/1995 1687/4/1995 1687/4/1995 1687/4/1995	3824999353 3824999365 3824999370 3824999370 3824999385 3824999385 3824999637 3826900192 3826900193 3826900193 3826900193 3826900193 3801101020, 3801400010 3801400040 38014004004 3801400404 38014004 380140	#Zinc dimethacrylate (CAS RN 13189-00-9), containing not more than 2.5 % with Milkuture of phytosterois containing by weight:### 8.3 % or more but not in Reaction mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-milkuliceno mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,3-dibromo-4-milkuliceno mass of 1,1'-(isopropylidene)bis[3,5-dibromo-4-(2,5-dibrom	\$15000/red   \$15000/red   \$15000/green   \$15000/g	Possibility to import duty free from GB, under preference 300  Higher duty free imports from GB, Israel and Korea

1508/3/1998	3906906000	#Copolymer of methyl acrylate with ethylene and a monomer containing a n		
1043/1/1975 1202/2009	3906909010 3906909041	Polymerization product of acrylic acid with small quantities of a polyunsatur.	≥15000/green	Higher imports from Switzerland, under preference 300
1683/3/1998	3906909041	#Poly(alkyl acrylate) with an ester alkyl chain of C10 to C30#  #Polymers of esters of acrylic acid with one or more of the following monom	≥15000/red ≥15000/green	
1520854/2018	3906909060	#Aqueous dispersion containing by weight:### # more than 10 % but not m	≥15000/green	
827059/2014 3893290/2015	3906909073 3907100020	#Preparation containing by weight:## # 33 % or more but not more than 37 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane an		Higher imports from KR and IL, under preference 300
1263/3/1992	3907291110	#Poly(ethylene oxide) of a number average molecular weight (M n ) of 100 0		imports from M. and re, ander preference 500
1120/2008	3907291120	#Bis[Methoxypoly[ethyleneglycol)]-maleimidopropionamide, chemically mor		
1349038/2016 444/7/1995	3907292025 3907292030	#Copolymer of propylene oxide and butylene oxide, monododecylether, con #Mixture, containing by weight 70 % or more but not more than 80 % of a pu		
1457919/2018	3907292035	#Mixture containing by weight:### # 5 % or more but not more than 15 % or	UK suspdeletion or EU27 producer	Imports in ES
824715/2014 601/1/1987	3907292050 3907299915	#Poly( p -phenylene oxide) in the form of powder with:### # a glass-transiti	≥15000/green <15000/red	
1586049/2018	3907299920	Poly(oxypropylene) having alkoxysilyl end-groups #2,3-Bis(methylpolyoxyethylene-oxy)-1-[(3-maleimido-1-oxopropyl)amino]pi		
984/1/1989	3907299930	Homopolymer of 1-chloro-2,3-epoxypropane (epichlorohydrin)	≥15000/green	
1425060/2018 1913/9/2003	3907299940 3907299945	#N-(methoxypoly (ethylene glycol) -N-(1-acetyl- (2-methoxypoly (ethylene g #Copolymer of ethylene oxide and propylene oxide, having aminopropyl and		
1279/2008	3907299950	#Vinyl-silyl terminated perfluoropolyether polymer or an assortment of two		
1263/2008	3907299955 3907300040	#Succinimidyl ester of methoxy poly(ethylene glycol)propionic acid, of a nun		
564/1/1998 1794/2/1997	3907400035	#Εροxide resin, containing by weight 70 % or more of silicon dioxide, for the #α-Phenoxycarbonyl-ω-phenoxypoly[oxy(2,6-dibromo-1,4-phenylene) isopro-		
1997/5/2001	3907400045	$\#\alpha$ -(2,4,6-Tribromophenyl)- $\omega$ -(2,4,6-tribromophenoxy)poly[oxy(2,6-dibromo	≥15000/green	
824755/2014 837879/2014	3907400070 3907400080	#Polycarbonate of phosgene and bisphenol A:### containing by weight 12 #Polycarbonate of carbonic dichloride, 4,4'-(1-methylethylidene)bis[2,6-dibr		
1997/7/2001	3907690010	Copolymer of terephthalic acid and isophthalic acid with ethylene glycol, but		
1704/14/2002	3907700000	Poly(lactic acid)	≥15000/green	
234441/2009, 448 1247/4/1982	3907919010 3907998010	#Diallyl phthalate prepolymer, in powder form# #Poly(oxy-1,4-phenylenecarbonyl) (CAS RN 26099-71-8), in the form of powders.	≥15000/green	
1425441/2018	3907998035	#Copolymer in form of a clear, pale yellow liquid, consisting of### # phthali		
1270/1/1983	3908900010	Poly(iminomethylene-1,3-phenylenemethyleneiminoadipoyl), in one of the f		
891/1/2004 5850985/2019	3908900030 3909400070	Reaction product of mixtures of octadecanecarboxylic acids polymerised wit #Polymer in the form of flakes composed of 98 % or more by weight of phen		
1133/2009	3909509010	#UV curable water soluble liquid photopolymer consisting of a mixture by w	<15000/red	
827010/2014 826932/2014	3909509020 3909509030	#Preparation containing by weight:## # 14 % or more but not more than 18 #Preparation containing by weight:## # 16 % or more but not more than 20		
827026/2014	3909509040	#Preparation containing by weight:## # 34 % or more but not more than 36	≥15000/green	
456/2/1998	3910000020	#Block copolymer of poly(methyl-3,3,3-trifluoropropylsiloxane) and poly[me	≥15000/green	
248208/2009, 248 313252/2013	3910000060 3910000070	#Polydimethylsiloxane, whether or not polyethylene glycol and trifluoroprop #Passivating silicon coating in primary form, to protect edges and prevent sh		
779792/2014	3910000080	#Monomethacryloxypropylterminated poly(dimethylsiloxane)#	<15000/red	
1204/2008	3911100081	#Non-hydrogenated hydrocarbon resin, obtained by polymerization of more #Set of two components, in a volume ratio of 1:1, intended to produce a the		
435/7/1992/v2 3103685/2014	3911901920 3911901970	#Set of two components, in a volume ratio of 1:1, intended to produce a the #Preparation, containing:## # Cyanic acid, C,C'-((1-methylethylidene)di-4,1-		
1305/5/1994	3911909925	#Copolymer of vinyltoluene and α-methylstyrene#	UK suspdeletion or EU27 producer	Imports in BE and DE
1450/9/1995 1489/11/1994	3911909940 3911909943, 3903909035	#Mixed calcium and sodium salt of a copolymer of maleic acid and methyl vi #Copolymer of $\alpha$ -methylstyrene and styrene, having a softening point of m		
1450/10/1995	3911909945	#Copolymer of maleic acid and methyl vinyl ether#	≥15000/green	
1728/4/2002	3911909965	Calcium zinc salt of a copolymer of maleic acid and methyl vinyl ether	≥15000/green	
461/6/1985 579/4/1999	3912398510 3912398520	Ethylcellulose, not plasticized  Ethylcellulose, in the form of an aqueous dispersion containing hexadecan-1	≥15000/green ≥15000/green	
494/3/1985	3912398530	Cellulose, both hydroxyethylated and alkylated with alkyl chain-lengths of 3	≥15000/green	
882/05 768/05	3912901020 3913900030	#Hydroxypropyl methylcellulose phthalate# #Protein, chemically or enzymatically modified by carboxylation and/or phth	≥15000/green <15000/red	
4.12.3114	3913900085	#Sterile sodium hyaluronate (CAS RN 9067-32-7)#	≥15000/red ≥15000/green	
268/2/1992	3913900095	#Chondroitinsulphuric acid, sodium salt (CAS RN 9082-07-9)#	≥15000/green	
245654/2009 384433/2013/v2	3916200091	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p	≥15000/green	
245654/2009 384433/2013/v2 5679967/2021			≥15000/green ≥15000/green	
384433/2013/v2 5679967/2021 1159/2009	3916200091 3916901010 3917320030 3917400091	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight:### # polyamide-6 or po #Heat shrinkable tube:### # containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f	≥15000/green ≥15000/green <15000/red ≥15000/green	
384433/2013/v2 5679967/2021	3916200091 3916901010 3917320030	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight ### ## polynamide-6 or por #Heat shrinkable tube:### # containing by weight 80 % or more polymer, # #Plastic connectors containing 0-rings, a retainer clip and a release system ff #Polyeter film### # coated on one side with an acrylic thermal release add	≥15000/green ≥15000/green <15000/gred ≥15000/green ≥15000/green	
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496	3916200091 3916901010 3917320030 3917400091 3919108027, 3919908020 3919108035 3919108050, 3920108925	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight.#### # polyamide-6 p #Reats thrinkalbe tube.### # containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester film:### # coated on one side with an acrylic thermal release aff #Reflecting film, consisting of a layer of poly(vinyl chloride), a layer of alkyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace	215000/green 215000/green 215000/greed 215000/green 215000/green 215000/green 215000/green	
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008	3916200091 3916901010 3917320030 3917400091 3919108027, 3919908020 3919108035 3919108050, 3920108925 3919108073, 3919908050	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight:#### # polyamide-6 or po #Heast shrinkable tube:#### E containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester film### E coated on one side with an arrylic thermal release ad ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of alkyd ##Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace ##Seff-adhesive reflecting sheet whether or not in segmented pieces,#### # W	215000/green 215000/green <15000/red 215000/green 215000/green 215000/green <15000/red <15000/red	Higher imports duty free from GB. III. under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496	3916200091 3916901010 3917320030 3917400091 3919108027, 3919908020 3919108035 3919108050, 3920108925 3919108073, 3919908050 3919908019	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight.#### # polyamide-6 p #Reats thrinkalbe tube.### # containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester film:### # coated on one side with an acrylic thermal release aff #Reflecting film, consisting of a layer of poly(vinyl chloride), a layer of alkyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace	\( \) \( \	Higher imports duty free from GB, IL, under preference 300 Higher imports duty free from GB, JP, IL, under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1089/2007, Dossid	3916200091 3916901010 3917920030 3917400091 3919108027, 3919908020 3919108035 3919108073, 3919908050 3919908019 3919908019	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight:### # polyamide-6 or po #Heat shrinkable tube:### # containing by weight:### # polyamide-6 or po #Heats connectors containing O-rings, a retainer clip and a release system f #Polyester (inni## # coated on one side with an arrylic thermal release add #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #### acceptable of the polyder of the pol	215000/green	
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1089/2007, Dossid	391520091 3916901010 3917320030 3917400091 3919108027, 3919908020 3919108035, 3920108925 3919108073, 3919908050 3919908072 3919908022	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight #80 % or more polymer, # #Plastic connectors containing of-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system of #Polyester (inim## # a coated on one side with an arrijk: thermal release ad #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces,#### # #Fransparent poly(ethylene terephthalate) self-adhesive film### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a	215000/green	
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1089/2007, Dossid 1316/5/2003 254023/2009 253870/2009, 254	391520091 3917320030 3917400091 3917400091 3919108027, 3919908020 3919108025, 3920108925 3919108035, 3920108925 3919908021 3919908022 3919908023 3919908024 3919908024	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight:### # polyamide-6 or p #Reas shrinkable tube:### # containing by weight:### # polyamide-6 or p #Pleastic connectors containing O-rings, a retainer clip and a release system f #Polyester (finish## # coated on one side with an arrylic thermal release adf #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of alkyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting, sheet whether or not in segmented pieces;### # #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides ##ilm consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##eflecting laminated sheet:### # consisting of an epoxy acrylate layer emt #Poly(viny) chloride), poly(ethyleneterephthalate), polyethylene or any othe ##please in the polyethyleneterephthalate), polyethylene or any othe ##please in the polyethyleneterephthalate, polyethylenetere	\$15000/green	
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1089/2007, Dossik 1316/5/2003 254023/2009 254023/2009 254023/2009 1316/5/2003 254023/2009, 254 170264/2010, 319	391620091 391730030 3917400091 3917400091 3919108072, 3919908020 3919108053 3919108050, 3920108925 3919108050, 3920108925 3919908023 3919908023 3919908023 3919908028, 3919108057	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight ### # polyamide-6 or po ##Heat shrinkable tube.### # containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester film:### # coated on one side with an arrylic thermal release ad ##Reflecting film, consisting of a layer of poly(viny chloride), a layer of alayd-adhesiver film consisting of a base of a copolymer of ethylene and vinyl ace ### ### ### ### ### ### ### ### ### #	215000/green	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1089/2007, Dossid 1316/5/2003 254023/2009 254023/2009, 254 170264/2010, 319 461/4/1999 1206/2008	391620091 391730030 3917400091 3917400091 3919108072, 3919908020 3919108053 3919108050, 3920108925 3919108050, 3920108925 3919908023 3919908023 3919908023 3919908028, 3919108057	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight:### # polyamide-6 or p #Reas shrinkable tube:### # containing by weight:### # polyamide-6 or p #Pleastic connectors containing O-rings, a retainer clip and a release system f #Polyester (finish## # coated on one side with an arrylic thermal release adf #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of alkyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting, sheet whether or not in segmented pieces;### # #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides ##ilm consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##eflecting laminated sheet:### # consisting of an epoxy acrylate layer emt #Poly(viny) chloride), poly(ethyleneterephthalate), polyethylene or any othe ##please in the polyethyleneterephthalate), polyethylene or any othe ##please in the polyethyleneterephthalate, polyethylenetere	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1089/2007, Dossid 1316/5/2003 25403/3/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008	391620091 391730030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908050 3919908019 3919908022 3919908028 3919908028 3919908028, 3919108057 391990803, 3919108057 3919908031, 3919108025	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 180 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester film:### # coated on one side with an arrylic thermal release ad #Reflecting film, consisting of a layer of polyfviny chloride), a layer of allyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # w #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides ##ilm consisting of 1 to 3 laminated layers of polyfethylene terephthalate) a ##Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em ##Polymyl chioride), polyfethylene trephthalate), polypethylene or any othe ##Reflecting laminated sheet:### # alwer of polywrethane, with, on one side, see ##Reflecting film, consisting of a layer of polywrethane, with, on one side, see ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing	215000/green	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1089/2007, Dossid 1316/5/2003 254023/2009 254023/2009, 254 170264/2010, 319 461/4/1999 1206/2008	391620091 3917320030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908050 3919908021 3919908024 3919908024 3919908034 3919908034 3919908034 3919908036 3919908031, 3919108057 3919908031, 3919108057	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p HROGs with cellular structure, containing by weight #80 % or more polymer, # #Plastic connectors containing to retain an argic them and a release system of #Plastic connectors containing O-ings, a retainer clip and a release system of #Ploylester films## # coated on one side with an arrigit chemral release ad #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Reflecting film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces,### ## # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides ### ## polyethylene or polypropylene film coated on one or both sides ### ## polyethylene or polypropylene film coated on one or both sides #### ## polyethylene or polypropylene film coated on one or both sides #### ## ### ### ### ### ### ### ### #	215000/green	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 254023/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1154/2008 1518372/2018 1155/2008	3915200091 3917320030 3917400091 3917400091 3919108023, 3919108023 3919108023, 3919108050 3919108035 391910803, 3919108050 3919908019 3919908022 3919908023 3919908024 3919908023 3919908033 3919908033 3919908033 3919908033 3919908033 3919908033 3919908037 3919908037	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester finim### # coated on one side with an arrylic thermal release ad ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of alkyd ##Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace ###Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace ####Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace ####Adhesive film consisting of a base of a copolymer of ethylene are film:#### # freef ####Adhesive film:#### # freef ####Adhesive film:#### # freef ####Adhesive film:##### # freef ##################################	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1089/2007, Dossid 1316/5/2003 254023/2009, 254 170264/2010, 319 461/4/2008 1158/2/2008 1702/6/2008 1702/6/2008 1702/6/2008 1702/6/2008 1702/6/2008	391620091 3916901010 3917320030 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908050 3919908023 3919908023 3919908024 3919908031, 3919108025 3919908031, 3919108073 3919908031, 3919108073 3919908031 3919908031 3919908031 3919908031	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing of princips, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces,### # w #Transparent poly(ethylene terephthalate) self-adhesive film:### # free for #Polyetver, polyethylene or polypropylene film coated on one or both sides ##Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate), a ##Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em #Reflecting film, consisting of a layer of polyurethane, with, on one side, see ##Reflecting film, consisting of a layer of polyurethane, with, on one side, see ###Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a slid of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a film of poly(methyl methacrylate,) of a thickness of 50 µ ##Reflecting layer of sheet consisting of a film of poly(methyl methacryla	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 4615/1999 254103/2009, 496 1272/2008 1089/2007, Dossit 1316/5/2003 254023/2009 254023/2009 254023/2009 254023/2009 254023/2009 1164/2008 1164/2008 1155/2008 1155/2008 1102/16/2008/2019 1155/2008 1155/2008 1102/16/2002/v2 1282/2008	391620091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908024 3919908034 3919908036 3919908037 3919908037 3919908037 3919908038 3919908031	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing be or a retainer clip and a release system of #Plastic connectors containing of prings, a retainer clip and a release system of #Plastic connectors containing of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces;#### # #Transparent poly(ethylene terephthalate) self-adhesive film:#### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a #Reflecting laminated sheet;#### # consisting of an epoxy acrylate layer em #Poly(vinyl chloride), poly(ethylenecterephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting to poly(ethylene) self-adhesive film, ree from impurities or fault ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layer of poly/ethylene film, cut not ready to use forms, #### on ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting	215000/green	Higher imports duty free from GB, JP, IL, under preference 300
38443/2013/v2 5679967/2009, 253 461/5/1999 253120/2009, 253 461/5/1999 254103/2009, 496 1205/2008 1205/2008 1316/5/2003 254023/2009, 254 1370264/2010, 319 461/4/1999 1206/2008 1518372/2018 1518372/2018 1518372/2018 1702/16/2002/v2 1282/2008 1912/1/2003	3916200091 3917300091 3917400091 3917400091 3919108007, 3919908020 3919108075, 3920108925 3919108075, 3919908020 3919908023 3919908023 3919908028, 3919108025 3919908031, 391908050 3919908031 3919908031 3919908031 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Blastic connectors containing O-rings, a retainer clip and a release system of #Polyseter films### # coated on one side with an arrylic thermal release ad #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alayd- #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # w #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyeter, polyethylene or polypropylene film coated on one or obth sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a #Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em #Poly(winy) chloride), poly(ethyleneterephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyurethane, with, on one side, set #Reflecting film, consisting of a layer of polyurethane, with, on one side, set #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Polytwiny chloride) film, on one side covered with### # a polytwiny albaicated film, cut into ready to use forms, ### # ### #Blaskally-oriented film of poly(methyl methacrylate), of a thickness of 50 µ #Bolytwiny chloride) film, on one side covered with### # a polytre layer # #Mono-layered High-Density Polyethylene film:### # containing by weight s #Moly(ethylene) film printed with a graphic design, which is achieved by usin	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 4615/1999 254103/2009, 496 1272/2008 1089/2007, Dossit 1316/5/2003 254023/2009 254023/2009 254023/2009 254023/2009 254023/2009 1164/2008 1164/2008 1155/2008 1155/2008 1102/16/2008 1155/2008 1102/16/2002/v2 1282/2008 1912/1/2003	391620091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908024 3919908034 3919908036 3919908037 3919908037 3919908037 3919908038 3919908031	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing be or a retainer clip and a release system of #Plastic connectors containing of prings, a retainer clip and a release system of #Plastic connectors containing of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces;#### # #Transparent poly(ethylene terephthalate) self-adhesive film:#### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a #Reflecting laminated sheet;#### # consisting of an epoxy acrylate layer em #Poly(vinyl chloride), poly(ethylenecterephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting to poly(ethylene) self-adhesive film, ree from impurities or fault ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layer of poly/ethylene film, cut not ready to use forms, #### on ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 254023/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1155/2008 1518372/2018 1155/2008 1518372/2018 1155/2008 1215/2008 1215/2008 1215/2008 1215/2008 1215/2008 1215/2008 1215/2008	3916200091 3917300091 391730003 3917400091 3917400091 3919108027, 3919908020 3919108027, 3919908020 3919108023 3919908022 3919908023 3919908028 3919908028 3919908028 3919908028 3919908028 3919908028 3919908028 3919908028 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3920102891 3920102891 3920202140 3920202108	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system f #Polyester films### # coated on one side with an arrylic thermal release ad #Reflecting film, consisting of a layer of polyfyiny chloride), a layer of allyd #Adhesive film consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # w #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides #Film consisting of 1 to 3 laminated layers of polyfethylene terephthalate) a #Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em #Polyimyl chloride), poly (ethylene terephthalate), polypylentylene or any othe #Reflecting film, consisting of a layer of polywrethane, with, on one side, see #Reflecting limn, consisting of a layer of polywrethane, with, on one side, see #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Polyethylene or polycarbonate film, cut into ready to use forms, ### # one #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Polythylene or polycarbonate film, cut into ready to use forms, ### # enables #Balakaliv-oriented film of poly(methyl methacrylate), of a thickness of 50 µr #Polyfinyl chloridel jim, on one side covered with### # a polymer layer # #Balakaliv-oriented film, on a total thickness of not more than 75µm, cons #Mono-axial oriented film, or a total thickness of not more than 75µm, cons #Mono-axial oriented film, or a total thickness of not more than 75µm, cons #Mono-axial oriented film, consisting of film enger, each layer consisting o	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 4615/1999 254103/2009, 496 1272/2008 1089/2007, Dossik 1316/5/2003 254023/2009 254023/2009 254023/2009 254023/2009 254023/2009 1164/2008 1164/2008 1155/2008 1164/2008 1170/216/2002/v2 1282/2008 1215/2008 1215/2008 1176/2009, 461/7	391620091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908023 3919908023 3919908031, 3919108085 3919908031 3919908031, 3919108073 3919908031	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to retain the profile of the pr	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1155/2008 1702/16/2008/2018 1702/16/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16	391620091 3916901010 3917320030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908024 3919908024 3919908024 3919908024 3919908024 3919908026 3919908026 3919908027 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # free fro ##Solycare polyethylene or polypropylene film coated on one or both sides ###Film consisting of 1 to 3 laminated layers of poly/ethylene terephthalate) a ###Reflecting laminated sheet.#### # consisting of an epoxy acrylate layer emb ###Reflecting film, consisting of a layer of polyurethane, with, on one side, see ###################################	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1164/2008 1518372/2018 1518372/2018 151827/2008 1912/1/2003 1215/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008 1912/1/2008	3916200091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908037 3919908037 3919908037 3919908037 3919908039	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing or non-side with an arrible there are the properties of polyce the properties of poly	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1155/2008 1702/16/2008/2018 1702/16/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2008/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16/2018 1702/16	391620091 3916901010 3917320030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908024 3919908024 3919908024 3919908024 3919908024 3919908026 3919908026 3919908027 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919908031 3919908031 3919908031 3919908031 3919908034 39200202104 39200202104 39200202906 39200102891 39200202104 39200202906 39200431092 3920431092 3920431094 39200431094 39200431094 39200431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094 3920431094	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to retain the profile of the polymer of the profile of the p	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2007, Dossik 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 170264/2010, 319 1702/16/2008 1702/16/2008 1702/16/2008 1702/16/2008 1715/2008 1702/16/2009, 461/7 462/1/1989 16911/1/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001 1729/8/2001	3916200091 3917400091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908023 3919908023 3919908028, 3919100805 3919908028, 391910805 3919908028, 391910805 3919908031, 391910805 3919908031, 39190805 3919908031, 39190805 3919908031, 39190805 3919908031 3919908037 3919908031 391908031 391908031 391908031 391908031 391908031 391908031 391908031 391908031 3919080	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing O-rings, a retainer clip and a release system of #Polyseter films### # coated on one side with a narylic thermal release ad #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alayd- #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # w #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Polyeter, polyethylene or polypropylene film coated on one or obth sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a #Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em #Polyly(winy chloride), poly(ethyleneterephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyurethane, with, on one side, see #Reflecting film, consisting of a layer of polyurethane, with, on one side, see #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Polyterhylene or polycarbonate film, cut into ready to use forms, ### # one #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Polyterhylene folionel film on one side oxered with### # a polytenel apper ### #Mono-layered High-Density Polyethylene film:### # containing by weight 9 #Mono-axial oriented film, consisting of a film of poly(methylenel prime layer # #Mono-axial oriented film, consisting of a film of poly(mythylenide) and a #Reflecting layer and the polymorphylene film:### # containing by weight 9 #Mono-axial oriented film, consisting of a film of poly(mythylenide) and a #Reflecting layer of a thickness of 50 µ #Bhacially-oriented film, consisting of a film of poly(mythylenide) film, on one accouvered with### # a polythylenide and an angle of 60 "tousing a #R	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1518372/2018 1518372/2018 1519/2008 1518372/2018 1519/2008 1518372/2018 1519/2008 1702/16/2002 1176/2008 1702/16/2002	391620091 3917400091 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908024 3919908023 3919908024 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108037 3919908031, 3919108037 3919908031, 3919108037 3919908031, 3919908031 39190	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to retain the profile of the pr	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2009 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1155/2008 1702/16/2002 1215/2008 1702/16/2002 1215/2008 1702/16/2002 1702/16/2002 1702/16/2002 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2009 1716/2009	391620091 3916901010 3917320030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908023 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031 3919	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Plastic connectors containing O-rings, a retainer clip and a release system f #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # free fro ##Self-ecting loy(ethylene or polyopropylene film coated on one or both sides ###Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ###Reflecting laminated sheet;#### # consisting of an epoxy acrylate layer em ####################################	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP
38443/2013/v2 5679967/2009, 253 661/5/1999 253120/2009, 253 661/5/1999 254103/2009, 496 1205/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 170266/2010, 254 17026/2010, 254 17026/2010	391620091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908023 3919908023 3919908024 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908031, 3919108085 3919908031, 3919108085 3919908031, 3919108085 3919908031, 3919108085 3919908031, 3919108085 3919908031, 391910805 3919908031, 391910805 3919908031, 391910805 3919908031, 391910805 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 391910803 3919908031, 3	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to retain the property of the propert	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2009 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 461/4/1999 1206/2008 1518372/2018 1155/2008 1702/16/2002 1215/2008 1702/16/2002 1215/2008 1702/16/2002 1702/16/2002 1702/16/2002 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1702/16/2003 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2008 1716/2009 1716/2009	391620091 3916901010 3917320030 3917400091 3917400091 3919108072, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908023 3919908023 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031 3919	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Brods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to retain the profile of the	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1205/2008 1205/2008 1205/2008 1205/2008 1205/2008 1316/5/2003 25480/2009, 254 170264/2010, 318 170264/2010 1164/2008 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1702/16/2002/v2 1282/2008 1912/1/2008 1702/16/2002/v2 1705/2008 1705/2009 1	3916200091 3917400091 391730003 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 391908023 3919908023 3919908024 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908031, 391910805 3919908031, 391910805 3919908031, 391910805 3919908031, 391908031 39199	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rost with cellular structure, containing by reight 80 % or more polymer, # #Rost with containing of a layer of poly(vinyl chloride), a layer of allyde #Reflecting film, consisting of a layer of poly(vinyl chloride), a layer of allyde #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # # #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Royleyter, polyethylene or polypropylene film coated on one or obth sides ##Ilm consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em ##Polytinyl chloride), poly(ethylenerephthalate), polyethylene or any othe ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting bayered sheet on rolls, with a width of more than 20 cm, showing ##Polythylene or polycarbonate film, cut into ready to use forms, ### # and ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Rolycthylene or polycarbonate film, cut into ready to use forms, ### # # ##Rolycthylene or polycarbonate film, cut into ready to use forms, ### # ##Rolycthylene or polycarbonate film, consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Reflecting laminated sheet consisting of a film of poly(myl methacrylate), and thickness of 50 µ ##Roly	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1909 254103/2009, 496 12727/2008 1205/2007, Dossit 1316/5/2003 254023/2009, 254 170264/2010, 319 461/4/1909 1206/2008 115872/2008 1155/2008 1155/2008 1155/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1159/2008 1170/16/2002/v2 1282/2008 1159/2008 1170/216/2002 1176/2009	391620091 3916901010 3917320030 3917400091 3917400091 3919108027, 3919908020 3919108037, 3919908020 3919908021 3919908023 3919908024 3919908023 3919908024 3919908024 3919908026 391908026 391908026 391908026 391908026 391908026 391908026 391908026 391908026	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Brods with cellular structure, containing by weight 80 % or more polymer, # #Brastic connectors containing to rings, a retainer clip and a release system f #Brastic connectors containing of prings, a retainer clip and a release system f #Brobyester films## # coated on one side with an arrylic thermal release ad  #Breflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd  #Breflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd  #Breflecting film, consisting of a layer of not not in segmented pieces,#### # # # # # # # # # # # # # # # # #	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1205/2008 1205/2008 1205/2008 1205/2008 1205/2008 1316/5/2003 25480/2009, 254 170264/2010, 318 170264/2010 1164/2008 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1702/16/2002/v2 1282/2008 1912/1/2008 1702/16/2002/v2 1705/2008 1705/2009 1	3916200091 3917400091 391730003 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 391908023 3919908023 3919908024 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908028, 3919108085 3919908031, 391910805 3919908031, 391910805 3919908031, 391910805 3919908031, 391908031 39199	#Profiles of poly(vinyl chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rods with cellular structure, containing by weight 80 % or more polymer, # #Rost with cellular structure, containing by reight 80 % or more polymer, # #Rost with containing of a layer of poly(vinyl chloride), a layer of allyde #Reflecting film, consisting of a layer of poly(vinyl chloride), a layer of allyde #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces, ### # # #Transparent poly(ethylene terephthalate) self-adhesive film:### # free fro #Royleyter, polyethylene or polypropylene film coated on one or obth sides ##Ilm consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet:### # consisting of an epoxy acrylate layer em ##Polytinyl chloride), poly(ethylenerephthalate), polyethylene or any othe ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting film, consisting of a layer of polyurethane, with, on one side, set ##Reflecting bayered sheet on rolls, with a width of more than 20 cm, showing ##Polythylene or polycarbonate film, cut into ready to use forms, ### # and ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Rolycthylene or polycarbonate film, cut into ready to use forms, ### # # ##Rolycthylene or polycarbonate film, cut into ready to use forms, ### # ##Rolycthylene or polycarbonate film, consisting of a film of poly(methyl methacrylate), af a thickness of 50 µ ##Reflecting laminated sheet consisting of a film of poly(myl methacrylate), and thickness of 50 µ ##Roly	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 253870/2009, 254 1376/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2008 1316/5/2008 1316/5/2008 1316/5/2008 1316/5/2008 1316/5/2008 1316/5/2009 1316/5/2008 1316/5/20	3916200091 3917400091 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908023 3919908023 3919908023, 39191080875 3919908030, 39191080875 3919908030, 39191080875 3919908031, 39191080875 3919908031, 39191080875 3919908031, 3919108087 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108075 3919908031, 3919108035 3919908031, 3919108035 3919908031, 3919908031 3920041103 3920610030 3920610030 3920610030 3920621918 3920621918 39206619152 39206900070	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system f #Plastic connectors containing of prings, a retainer clip and a release system f #Plastic connectors containing of prings, a retainer clip and a release system f #Plastic connectors containing of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Plastic polyethylene terephthalate) self-adhesive film:#### # free for #Polyeter, polyethylene terephthalate) self-adhesive film:#### free for #Polyeter, polyethylene or polypropylene film coated on one or both sides ##Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet:#### # consisting of an epoxy acrylate layer em #Polytiviny chloride), polyethyleneterephthalate), polyethylene or any othe ##Reflecting sheet:##### a of a polycarbonate or acrylic polymer film embose ##Reflecting film, consisting of a layer of polyurethane, with, on one side, see ###Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ####################################	215000/green	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 170264/2010, 319 170264/2010, 319 17026/2008 1518372/2008 1518372/2008 17021/6/2002/v2 1782/2008 17921/6/2009, 461/7 402/11/1999 1702/6/2008 1176/2009, 461/7 402/11/1999 1371/1974 442/11/1999 1371/1974 445/20/1999 445/20/1999 1371/1974/v2 460/5/1999 1371/1974/v2 460/5/1999 13843/6/1996 5935280/2019 18843/6/1996 5935280/2019 18843/6/1996 5935280/2014 2996137/2014	3916200091 3916901010 3917320030 3917400091 3917320030 3919108037 3919108037 3919108037 3919108073 3919108073 3919908022 3919908023 3919908023 3919908024 3919908023 3919908024 3919908023 3919908024 3919908024 3919908024 3919908024 3919908025 3919908026 3919908026 3919908027 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 39200202040	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system of #Plastic connectors containing O-rings, a retainer clip and a release system of #Plastic connectors containing O-rings, a retainer clip and a release system of #Plastic connectors containing O-rings, a retainer clip and a release system of #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d #Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d #Flanting poly(explient perspetthalate) else fladesive film##### # free fro #Polyester, polyethylene or polypropylene film coated on one or both sides #Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a #Reflecting laminated sheet.#### # consisting of an epoxy acrylate layer emb #Poly(viny) chloride), polyethyleneterephthalate), polyethylene or any othe #Reflecting laminated sheet.#### # consisting of an epoxy acrylate layer emb #Reflecting sheet.#### # of a polycarbonate or acrylic polymer film emboss #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting layered sheet on rolls, with a width of more than 20 cm, showing #Reflecting laminated sheet consisting of a film of poly(methyl methacrylate) #Reflecting laye	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1205/2008 1205/2008 1316/5/2003 25880/2009, 254 1316/5/2003 25880/2009, 254 130264/2010, 255 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2008 1318/3/2008	3916200091 3917400091 391730003 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908024 3919908024 3919908028, 3919108085 3919908027 3919908024 3919908024 3919908027 3919908024 3919908027 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908051	##roffies of poly(viny) chloride) of a kind used in the manufacture of sheet p ##lods with cellular structure, containing by weight 80 % or more polymer, # ##lods with cellular structure, containing by weight 80 % or more polymer, # ##lastic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lim consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##lim consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##leficiting laminated sheet #### # consisting of an epoxy acrylate layer em ##loy(viny) chloride), poly(ethylene terephthalate), polyethylene or any othe ##leficiting isnect #### # of a polycarbonate or acrylic polymer film embose ###leficiting isnect #### # of a polycarbonate or acrylic polymer film embose ##leficiting laminated sheet on rolls, with a width of more than 20 cm, showing ##leficiting laminated sheet on rolls, with a width of more than 20 cm, showing ##leficiting laminated sheet consisting of a film of poly(myth) methacrylate, of a thickness of 50 µ ##leficiting laminated sheet consisting of a film of poly(myth) methacrylate, of a thickness of 50 µ ##lotyliny(h) chloride) film, on one side covered with### # a polymer layer # ##lonon-alayered high-Density Polyethylene film:### # containing by weight 45 % or ##lone and polyvinyl chloride film of poly(methyl methacrylate), of a thickness of 50 µ ##lone and polyvinyl chloride complymer### ##	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
384433/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1279/2007, Dossik 1316/5/2003 1205/2008 1205/2008 1316/5/2003 254023/2009 253870/2009, 254 170264/2010, 319 170264/2010, 319 170264/2010, 319 170264/2010, 319 1702/6/2008 1518372/2018 1155/2008 1518372/2018 1155/2008 1518372/2018 1155/2008 1518372/2011 1154/2008 1518372/2011 1154/2008 1518372/2011 1154/2008 1371/17000 1215/2008 1371/17000 1215/2008 1371/17000 131300/2013 131301/2013 131301/2013 131301/2013 131301/2013 131301/2013 131301/2013 131301/2013 131301/2013 131301/2013 131974 425/11/1999 13074/1974 145/201/1999 13074/1974 1371/1/1974/95 1371/1/1974/99 13074/1/1999 13074/1999 13074/1/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13074/1999 13	3916200091 3916901010 3917320030 3917400091 3917400091 3919108027, 3919908020 3919108037, 3919908020 3919908021 3919908023 3919908023 3919908023 3919908023 3919908024 3919908023 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908024 3919908026 3919908026 3919908026 3919908027 392041092 392041092 392041092 392041093 392041093 392041093 392041094 392041094 392061918 3920621918 3920621918 3920621918 3920621918 39206219198 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060 39206900060	##roffies of poly(viny) chloride) of a kind used in the manufacture of sheet p ##Rods with cellular structure, containing by weight 80 % or more polymer, # ##Rods with cellular structure, containing by elight 80 % or more polymer, # ##Rods with cellular structure, containing by weight 80 % or more polymer, # ##Rods with cellular structure, containing by weight 80 % or more polymer, # ##Rods with cellular and one side with an arylic thermal release ad  ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of allyde  ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of allyde  ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of allyde  ##Reflecting film, consisting sheet whether or not in segmented pieces,#### # ##Reflecting layer polyethylene erephthalate) self-adhesive film:#### # free fro  ##Reflecting laminated sheet:#### # consisting of an epoxy acrylate layer emb ##Reflecting laminated sheet:#### # consisting of an epoxy acrylate layer emb ##Reflecting laminated sheet:#### # consisting of an epoxy acrylate layer emb ##Reflecting film, consisting of a layer of polyurethane, with, on one side, see  ##Reflecting film, consisting of a layer of polyurethane, with, on one side, see  ###Reflecting laminated sheet consisting of a film of polymer film emboss  ##Reflecting laminated sheet consisting of a film of polymer flum emboss  ##Reflecting laminated sheet consisting of a film of polymer flum emboss  ##### #############################	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1205/2008 1205/2008 1316/5/2003 25880/2009, 254 1316/5/2003 25880/2009, 254 130264/2010, 255 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2008 1318/3/2008	3916200091 3917400091 391730003 3917400091 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908021 3919908024 3919908024 3919908028, 3919108085 3919908027 3919908024 3919908024 3919908027 3919908024 3919908027 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908039 3919908051	##roffies of poly(viny) chloride) of a kind used in the manufacture of sheet p ##lods with cellular structure, containing by weight 80 % or more polymer, # ##lods with cellular structure, containing by weight 80 % or more polymer, # ##lastic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic connectors containing O-rings, a retainer clip and a release system f ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lostic consisting of a layer of poly(viny) chloride), a layer of allyde ##lim consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##lim consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##leficiting laminated sheet #### # consisting of an epoxy acrylate layer em ##loy(viny) chloride), poly(ethylene terephthalate), polyethylene or any othe ##leficiting isnect #### # of a polycarbonate or acrylic polymer film embose ###leficiting isnect #### # of a polycarbonate or acrylic polymer film embose ##leficiting laminated sheet on rolls, with a width of more than 20 cm, showing ##leficiting laminated sheet on rolls, with a width of more than 20 cm, showing ##leficiting laminated sheet consisting of a film of poly(myth) methacrylate, of a thickness of 50 µ ##leficiting laminated sheet consisting of a film of poly(myth) methacrylate, of a thickness of 50 µ ##lotyliny(h) chloride) film, on one side covered with### # a polymer layer # ##lonon-alayered high-Density Polyethylene film:### # containing by weight 45 % or ##lone and polyvinyl chloride film of poly(methyl methacrylate), of a thickness of 50 µ ##lone and polyvinyl chloride complymer### ##	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1316/5/2003 253870/2009, 254 1272/2008 1316/5/2003 253870/2009, 254 1270264/2010, 254 1206/2008 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2003 1316/5/2008 1316/5/2009 1316/5/1999	3916200091 3916901010 3917320030 3917400091 3917400091 3919108037, 3919908020 3919108037, 3919908020 3919108073, 3919908020 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908030, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108057 3919908031, 3919108051 3919908031, 3919108051 3919908031, 3919108051 3919908031, 3919108051 3919908031, 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3919908031 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920031093 3920090003 39200910091 39200910095 39200910095 39200910095 39200910095	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system of #Plastic connectors containing of prings, a retainer clip and a release system of #Plastic connectors containing of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces;#### # #Transparent poly(ethylene terephthalate) self-adhesive film:#### # free for #Polyeter, polyethylene or polypropylene film coated on one or both sides ##Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet;#### # consisting of an epoxy acrylate layer em #Poly(vinyl chloride), polyethylenetereephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyuerthane, with, on one side, see ###################################	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2008 1205/2007, Dossik 1316/5/2003 254023/2009, 254 170264/2010, 319 1206/2008 1170264/2010, 319 1206/2008 118372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2008 1912/1/2008 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1529/17999 1372/17974 425/201999 1372/17974 425901/2019 1372/1999 1372/17974 1372/1999 1372/17974 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 1372/17999 130834/2014 255001/2009 13279/5/1993 2492/17997, 311 1323/2008	3916200091 3916901010 3917320030 3917400091 3917320030 3919108037, 3919908020 3919108037, 3919908020 3919908021 3919908023 3919908023 3919908023 3919908023 3919908023 3919908033 3919908033 3919908034 3919908034 3919908036 3919908037 39200102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 392002102891 39200210291 39200210291 39200210291 39200210291 39200210291 39200210031 39200910031 39200910031 39200910031 39200910031 39200910031	#Profiles of poly(viny) chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing, O-ining, a retainer clip and a release system f #Plastic connectors containing, O-ining, a retainer clip and a release system f #Plastic connectors containing, O-ining, a retainer clip and a release system f #Plastic connectors containing O-ining, a retainer clip and a release system f #Ploylester [ining member of the plant and release ad  ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d ##Reflecting film, consisting of a layer of poly(viny) chloride), a layer of ally/d ##Self-adhesive reflecting sheet whether or not in segmented pieces,#### # # free fro ##Polyester, polyethylene or polypropylene film coated on one or both sides ##Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet.#### # consisting of an epoxy acrylate layer em ##Reflecting laminated sheet.#### # consisting of an epoxy acrylate layer em ##Reflecting laminated sheet.#### # of a polycarbonate or acrylic polymer film emboss ##Reflecting in consisting of a layer of polyverthane, with, on one side, see ##Transparent poly(ethylene) self-adhesive film, free from impurities or fault ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting layered sheet on rolls, with a width of more than 20 cm, showing ##Reflecting laminated sheet consisting of a film of poly(methyl methacrylate ##### a polymer layer # ######### a polymer layer # ###################################	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300  Imports in IT
38443/2013/v2 5679967/2021 1159/2009 253220/2009, 253 461/5/1999 254103/2009, 496 1272/2008 1205/2008 1205/2007, Dossik 1316/5/2003 254023/2009, 254 1205/2008 1205/2008 1205/2008 1205/2008 1205/2008 1316/5/2003 1216/5/2003 1216/5/2003 1216/5/2008 1372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1518372/2018 1705/45/2002/v2 1282/2008 1371/1974 1729/8/2001 1371/1974 1729/8/2001 1371/1974 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1974/v2 1729/8/2001 1371/1979 1373/17999	3916200091 3916901010 3917320030 3917400091 3919108073, 3919908020 3919108073, 3919908020 3919108073, 3919908020 3919908012 3919908023 3919908023 3919908024 3919908023 3919908024 3919908023 3919908024 3919908024 3919908024 3919908024 3919908025 3919908024 3919908026 3919908027 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 3919908037 39200202040	#Profiles of poly(viny chloride) of a kind used in the manufacture of sheet p #Rods with cellular structure, containing by weight 80 % or more polymer, # #Plastic connectors containing to rings, a retainer clip and a release system of #Plastic connectors containing of prings, a retainer clip and a release system of #Plastic connectors containing of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a layer of poly(viny chloride), a layer of alkyd #Reflecting film, consisting of a base of a copolymer of ethylene and vinyl ace #Self-adhesive reflecting sheet whether or not in segmented pieces;#### # #Transparent poly(ethylene terephthalate) self-adhesive film:#### # free for #Polyeter, polyethylene or polypropylene film coated on one or both sides ##Film consisting of 1 to 3 laminated layers of poly(ethylene terephthalate) a ##Reflecting laminated sheet;#### # consisting of an epoxy acrylate layer em #Poly(vinyl chloride), polyethylenetereephthalate), polyethylene or any othe #Reflecting film, consisting of a layer of polyuerthane, with, on one side, see ###################################	215000/green   2150	Higher imports duty free from GB, JP, IL, under preference 300  Higher imports from GB and JP  Possibility to import duty free from GB, under preference 300  Imports in IT

1728/13/2002	3920995965	#Film of a vinyl alcohol copolymer, soluble in cold water, of a thickness of 34	≥15000/green	
1458625/2018 889/06	3920995975 3920999020	#Film of fluorinated ethylene propylene resin (CAS RN 25067-11-2) with:### #Anisotropic conductive film, in rolls, of a width of 1,2 mm or more but not r		
891/6/2004	3921131010	#Sheet of polyurethane foam, of a thickness of 3 mm (± 15 %) and of a speci		
384433/2013	3921190030	#Blocks with cellular structure, containing by weight:### # polyamide-6 or p	≥15000/green	Higher possibility to import duty free from GB, under preference 300
3193/2/2000	3921190093	#Strip of microporous polytetrafluoroethylene on a support of a non-woven,	<15000/red	300
1706/1/2002 434/8/1992	3921190095 3921901010	Film of polyethersulfone, of a thickness of not more than 200 μm  Composite plate of poly(ethylene terephthalate) or of poly(butylene terephthalate)	≥15000/green ≥15000/green	
1121/2008	3921901020	#Poly(ethylene terephthalate) film, laminated on one side or on both sides v	<15000/red	
3070446/2013 218745/2009, 249	3921901030 3921905525	#Multilayer film consisting of:### # a poly(ethylene terephthalate) film with #Prepreg sheets or rolls containing polyimide resin#	≥15000/green ≥15000/green	
1502477/2018	3921905535	#Glass fiber impregnated with epoxy resin for use in the manufacture of small	≥15000/green	
1247/6/1982 4891401/2018	3921906035 3926300040	#Ion-exchange membranes based on a fabric coated on both sides with fluor #Plastic internal door handle used in the manufacture of motor vehicles#	<15000/red ≥15000/green	
1792/5/1997	3926909710	#Microspheres of a polymer of divinylbenzene, of a diameter of 4,5 μm or m	≥15000/green	
3119/14/04 1282/9/1978	3926909715 3926909720	#Glass fibre reinforced plastic traverse leaf spring for use in the manufacture #Reflecting sheeting or tape, consisting of a facing-strip of poly(vinyl chlorid		Imports in DE
1171480/2018	3926909727	#Gasket of polyethylene foam, intended to fill-up the space between the bo	≥15000/green	
753915/2014 1927/7/2003, 311	3926909733 3926909743	#Housings, housing parts, drums, setting wheels, frames, covers, upper part, #Mixture of water and by weight 19 % or more but not more than 35 % of ex-	≥15000/green ≥15000/green	
3082385/2013	3926909750	#Knob of car radio front panel, made of Bisphenol A-based polycarbonate, in	<15000/red	
462/1/1998 1297172/2016	4007000010 4010310010, 4010390010	#Siliconated vulcanised rubber thread and cord# #Vulcanized rubber endless transmission belt of trapezoidal cross-section (V	≥15000/green ≥15000/green	
	4016995730	#Pin boot of a brake calliper made of vulcanized rubber with:### # an inner	<15000/red	
1102689/2012 496/7/1974	4104411910 4105100000, 4105309000	#Buffalo leather, split, chrome tanned synthetic retanned ("crust"), dry# #Sheep or lamb skin leather, without wool on, tanned or retanned but not fu	≥15000/green ≥15000/green	
1.04.1971	4106229000, 4106210000	#Goat or kid skin leather, without hair on, tanned or retanned but not further #Leather of other animals, without hair on, not further prepared than tanne		
80/5/1974 177488/2014, 177	4408393010	#Okoume veneer sheets:### # of a length of 1 270 mm or more, but not mo		
1.02.1989	5005001010, 5005009010 5208111000	#Yarn spun entirely from silk waste (noil), not put up for retail sale#	≥15000/green	
1973/1/1998 1496119/2018	5311009020	#Fabrics for the manufacture of bandages, dressings and medical gauzes# #Sisal cloth in rolls with;### # a length of 20 metres or more but not more t	≥15000/green <15000/red	
4780789/2018	5402440010 5402490030	#Synthetic elastomeric filament yarn:### # untwisted or with a twist not ex	<15000/red	
1267/2/1981 382/3/1982	5402490050	Yarn of a copolymer of glycollic acid with lactic acid, for the manufacture of Non-textured filament yarn of poly(vinyl alcohol)	≥15000/green	
1334/5/1991 1391/4/2003	5402490070 5404190050	#Synthetic filament yarn, single, containing by weight 85 % or more of acrylo	≥15000/green	
1280/1/2000	5404909020	#Monofilaments of polyester or poly(butylene terephthalate), with cross-see #Strip of polyimide#	≥15000/green	
1291/1/2002 418/5/1981		#Synthetic staple fibres of a copolymer of terephthalic acid, p-phenylenedi: #Poly(vinyl alcohol) fibres, whether or not acetalized#		Higher imports from JP under preference 300
311/7/1982	5603129010, 5603111010	#Poly(vinyl alcohol) non-wovens, in the piece or cut into rectangles:### # of	≥15000/green	
459/11/1999 383984/2013_1	5603139060, 5603129060 5603141030	#Non-woven of spunbonded polyethylene, of a weight of more than 60 g/m #Non-wovens, consisting of poly(ethylene terephthalate) spun bonded medi		
742/5/1993	5603929020,5603939020	#Non-wovens consisting of a meltblown central layer of a thermoplastic elas		Imports in PL. Duty free import from Japan. If a request for taking
			UK suspdeletion or EU27 producer	over the applicant role, please consider this information and ask the applicant company if they can supply sufficiently this product with JP origin.
3045458/2013	5603939060	#Nonwovens made of polyester fibres,### # with a weight of 85 g/m 2 , # v		
1190/2009, 1683/ 1964/13/2003	5803001091	#Unsterilised twine of poly(glycolic acid) or of poly(glycolic acid) and its cope #Gauze of cotton, of a width of less than 1 500 mm#	<15000/red ≥15000/green	
1291/2/2002	5906999010	#Rubberised textile fabric, consisting of warp yarns of polyamide-6,6 and we	<15000/red	
1156/2009 2989137/2014	5911909940 6804210020	#Multi-layered non-woven polyester polishing pads, impregnated with polyu #Discs### # of synthetic diamonds which are agglomerated with a metal all-		
1635/5/1999	6813890020	#Friction material, of a thickness of less than 20 mm, not mounted, for use in	≥15000/green	
313315/2013, 313 3141/3/2000	6814100010 6903909040	#Agglomerated mica with a thickness of not more than 0,15 mm, on rolls, wi #Silicon carbide reactor tubes and holders having a maximum service tempe		
3007257/2013	6909190025	#Ceramic proppants, containing aluminium oxide, silicon oxide and iron oxid	≥15000/green	
1038/12/1976 3114/14/04	6909190030 6909190060	#Supports for catalysts, consisting of porous cordierite or mullite ceramic pie #Supports for catalysts, consisting of porous ceramic pieces, of a blend of sil		
1255/2008, 1297/	6909190070	#Supports for catalysts or filters, consisting of porous ceramics made primar	≥15000/green	
1960/6/2002 1914/9/2003	6914900020, 6909190050	#Ceramic articles made of continuous filaments of ceramic oxides, containin #Ceramic microspheres, transparent, obtained from silicon dioxide and zirco		
706801/2014 4842729/2018	7006009025 7006009040	#Glass wafer made of borosilicate float glass### # with a total thickness var #Plates of sodalime or borosilicate glass of STN (Super Twisted Nematic) or 1		Higher possibilities to import duty free from NO, GB, Egypt, under preference 300
847904/2014	7009100030	#Layered glass with mechanical dimming ability by different angles of incide		
1688/9/1996 1727/8/2001	7014000010	#Optical elements of glass (other than those of heading 7015), not optically #Rovings, measuring 650 tex or more but not more than 2 500 tex, coated w		
380/14/1978	7019120022, 7019120002	Yarn of 33 tex or a multiple thereof (± 7,5 %), obtained from continuous spu		
1349/2008, 316/5 1220/8/2003	7019130030 7019130055	#Yarn of E-glass of 22 tex (± 1,6 tex), obtained from continuous spun-glass fi #Glass cord impregnated with rubber or plastic, obtained from K- or U-glass	≥15000/green ≥15000/green	Higher possibilities to import duty free from GB and JP, under preference 300
4884694/2018	7019640040	#Epoxy resin coated glass woven fabric containing by weight:### # 91 % or		
1899/3/2003 885/05	7019900020 7019900030	#Glass cord impregnated with rubber or plastic, obtained from twisted glass #High modulus glass cord (K) impregnated with rubber, obtained from twist-		
1.01.1995 1518399/2018	7202500000 7318240040	#Ferro-silico-chromium# #Tube or pipe restraint joint elements:### # of stainless steel according to	≥15000/green	
1312/2008	7320901091	#Flat spiral spring of tempered steel, with:### # a thickness of 2,67 mm or n	<15000/red	
5993485/2019 1158/3/1982/v2	7326909440 7410210010	#Steel ball neck, drop forged, machined, also heat treated or surface treated #Sheet or plate of polytetrafluoroethylene, containing aluminium oxide or ti		
1502532/2018	7410210020	#Foils, rolls composed of one layer of glass epoxy of 100 μm colaminated wit	≥15000/green	
1158/3/1982 761/05	7410210030 7410210040	#Film of polyimide, whether or not containing epoxide resin and/or glass fib #Sheet or plates:### # consisting of at least a central layer of paper or one of		
1189/2008	7410210050	#Plates:### # consisting of at least one layer of fibreglass fabric impregnate	≥15000/green	
1517/4/1997 6104115/2019	7419809091, 7616999060 7506200010	#Disc (target) with deposition material, consisting of molybdenum silicide:## #Sheets and strips in coils of nickel alloy C276 (EN 2.4819) with### # a thick		
275125/2013	7601204000, 7601203000	#Slabs and billets of unwrought aluminium alloys#	≥15000/green	
1720548/2019 826828/2014	7604210010 7604291040	#Hollow profile with:### # one closed chamber of aluminum alloy 6063-T5 ( #Bars and rods of aluminium alloys containing by weight :### # 0,25 % or m		
1728/14/2002	7605190010	#Not alloyed aluminium wire, of a diameter of 2 mm or more but not more t	≥15000/green	
826873/2014 1699901/2019	7605290010 7608208120	#Wire of aluminium alloys containing by weight:### # 0,10 % or more but n #Seamless aluminium alloyed extruded tubes (Aluminum 6061F according to		
3051158/2013	7608208930	#Seamless aluminium alloyed extruded tubes with:## # an outer diameter of	≥15000/green	
1699974/2019 1635/7/1999	7608208940 7613000020	#Seamless flow forming aluminium alloyed tubes (Aluminum 6061A accordin #Aluminium container, seamless, for compressed natural gas or compressed		
740/05 3103123/2014	7616999015 7616999025	#Honeycomb aluminium blocks for use in the manufacture of aircraft parts#		
484/6/1983	8104900010	#Metallised film:### # consisting of eight or more layers of aluminium (CAS Ground and polished magnesium sheets, of dimensions not more than 1500	UK suspdeletion or EU27 producer	Imports in IT
1102610/2012 1.06.1971	8105900010 8108200010	#Bars or wires made of cobalt alloy containing, by weight:### # 35 % (± 2 % Titanium sponge		
1284/2008	8108200030	#Titanium powder of which 90 % by weight or more passes through a sieve v	≥15000/green	
1.07.1971 1133/2007	8108300010 8108903010	Waste and scrap of titanium and titanium alloys, except those containing by #Titanium alloy rods complying with standard EN 2002-1, EN 4267 or DIN 65	≥15000/green	
3103397/2014	8108905080	# Hamum alony roos complying with standard EV 2002-1, EV 4260 of DN 65 #Plates, sheets, strips and foil of non-alloyed titanium### # of a width of m		Imports in DE, DK, IT, FR, NL, SE. If a request for taking over the applicant role, please consider this information and ask the applicant company if they can supply sufficiently this product with JP origin.
3028731/2014	8108905085	#Strip or foil of non-alloyed titanium:## # containing more than 0,07 % by w		-
726/1/1997 1.02.1992	8109210010, 8109290010 8110100010	#Non-alloy zirconium sponges or ingots, containing by weight more than 0,0 Antimony in the form of ingots	<15000/red ≥15000/green	
45/1/1989	8112995010	#Alloy of niobium (columbium) and titanium, in the form of bars and rods#	≥15000/green	

	I	Inc		T
984106/2011 826804/2014		#Cermet blocks containing by weight 60 % or more of aluminium and 5 % o #Inserts for drilling tools with working parts of agglomerated diamonds#	<15000/red <15000/red	
4765888/2018	8301200010	#Mechanical or electromechanical steering column lock:### # with a height	≥15000/green	Higher duty free imports , under preference 300 from South Korea
4784641/2018	8302300010	#Support bracket for an exhaust system:### # with a thickness of 0,7 mm or	<15000/red	and GB.
1953/1/2002	8309909010	#Aluminium can ends:### with a diameter of 99,00 mm or more but not mo	≥15000/red ≥15000/green	
824/2005	8401300020	#Non-irradiated hexagonal fuel modules (elements) for use in nuclear reacto	≥15000/green	
914489/2014 1946/3/2001	8401400010 8408904120	#Stainless steel absorber control rods, filled with neutron absorbing chemica #Diesel engines of a power of not more than 15 kW, with 2 or 3 cylinders, fo	≥15000/green <15000/red	
1946/4/2001	8408904320	#Diesel engines of a power of not more than 30 kW, with 4 cylinders, for use	<15000/red	
329537/2012	8408904530, 8408904750	#4 Cylinder, 4 cycle, liquid cooled, compression-ignition engine having:### #	≥15000/green	Higher duty free imports , under preference 300 from Japan and
4762376/2018	8409910025	#Air intake module for engine cylinders consisting of:### # a suction pipe, #	<15000/red	GB
4765326/2018		#The exhaust gas recirculation assembly consisting of:### # a control unit, #	≥15000/green	Higher duty free imports , under preference 300 from South Korea
4035 400 /2040	0.40004.0070	##-	45000 (m-d	
4835409/2018 5742678/2019	8409910070 8409990025	#Inlet manifold, exclusively for use in the manufacture of the motor vehicles #Hoses assembly for fuel return from injectors to engine fuel unit consisting	<15000/red <15000/red	
371591/2013	8409990055, 8409910050	#Exhaust manifold with turbine housing of turbochargers, with a hole to inse	≥15000/green	
1603620/2019 371587/2013	8409990075 8412390020	#High pressure fuel rail of galvanised ferrite-pearlite steel with:### # at leas	≥15000/green ≥15000/green	Higher duty free imports , under preference 300 from GB
816860/2014	8413910030	#Actuator for a single-stage turbocharger, with:### - a pressure inlet pipe : #Fuel pump cover:### # consisting of aluminium alloys, # with a diameter o	≥15000/green	rigier duty free imports , under preference 500 from GB
4762433/2018	8414102530	#Tandem pump consisting of:### # an oil pump with displacement of 21,6 c	≥15000/green	
4765822/2018 216300/2009	8414108930 8414308150	#Electric vacuum pump with:### # Controller Area Network (CAN bus), # wl #Hermetic or semi-hermetic variable-speed electric scroll compressors, with	<15000/red ≥15000/green	
1946/5/2001	8414308920	Vehicle air conditioning system part, consisting of an open shaft reciprocatin	≥15000/green	
	8414308930	#Open shaft, scroll type compressor with clutch assembly, of a power of mor	<15000/red	
	8414593520	#Radial fan, with:## a dimension of 25mm (height) x 85mm (width) x 85mm #Hermetic rotary compressors for either hydrofluorocarbon (HFC) or hydroca	≥15000/green ≥15000/green	
561/5/1998	8414900020	#Aluminium pistons, for incorporation into compressors of air conditioning n	≥15000/green	
561/6/1998	8414900030	#Pressure-regulating system, for incorporation into compressors of air condi	<15000/red	
916/2005 3869484/2015	8414900040 8415900065	Drive part, for compressors of air conditioning machines of motor vehicles #Aluminium arc-welded removable receiver dryer, with polyamide and ceran	≥15000/green <15000/red	
527540/2014	8421210020	#Water pre-treatment system comprising one or more of the following elem	≥15000/red ≥15000/green	Higher duty free imports , under preference 300 from GB, Serbia
				and Korea
1249/17/1982 1249/16/1982	8421999091 8421999092, 5911909930	Parts of equipment, for the purification of water by reverse osmosis, consisti #Parts of equipment for the purification of water by reverse osmosis, consist	<15000/red ≥15000/green	
	8431200040	#Aluminium core, plastic tank radiator, with integral steel support structure	UK suspdeletion or EU27 producer	Imports in XI
1363/4/1979	8439990010	#Suction-roll shells, produced by centrifugal casting, not drilled, in the form	≥15000/green	Higher duty free imports , under preference 300 from Japan and
1953/5/2002	8477809910	Machines for casting or for surface modification of plastic membranes of hea	≥15000/green	GB
	8479899735	#Mechanical unit ensuring the movement of the camshaft with:### # 6 or 8	<15000/green	
	8479899770	#Machine to accurately align and attach lenses into a camera assembly in fiv	<15000/red	
4629133/2017 1160/2009	8481101930, 8481109920 8481309191	#Electromagnetic pressure reducing valve### # with a plunger, # with an op- #Steel check (non-return) valves with:### # an opening pressure of not mor	<15000/red ≥15000/green	
	8481309930	#Brake booster check valve assembly containing at least:### # three vulcani	<15000/red	
1686/1/1996	8481805910	#Air control valve, consisting of a stepping motor and a valve pintle, for the I	<15000/red	
4629095/2017 4887827/2018	8481805930 8481809930 8481807930	#Two-way flow control valve with housing, with:### # at least 5, but not mo #Service Valve which suits for R410A or R32 gas while connecting indoor and	≥15000/green <15000/red	
1485944/2018		#Pressure- and flow-control valve controlled by external electromagnet:###	≥15000/green	
1485961/2018	8481900040	#Valve armature:### # for the opening and closing of the flow of fuel, # cor	<15000/red	
1642824/2019 1550194/2019	8482101015 8482101025 8482109040	#Ball bearings with:### # an internal diameter of 4 mm or more but not mo #Double row ball bearings / ball bearing cartridges:### # with an internal di-	≥15000/green <15000/red	
848131/2014		#Ball and cylindrical bearings:### # with an outside diameter of 28 mm or m	≥15000/green	
371597/2013	8483402960	#Epicyclic gearing, of a kind used in driving hand-held power tools with:### i	<15000/red	
1314/5/2003 1314/4/2003 split	8483405120 8483405930	#Gear box, having a differential with wheel axle, for use in the manufacture #Hydrostatic speed changer:### # with a hydro pump and a differential with	<15000/red ≥15000/green	
4755348/2018	8484200020	#Mechanical face sealing device made of two movable rings (one ceramic made)	<15000/red	
	8501101030	#Motors for air pumps, with:### # operating voltage of 9 VDC or more but n	<15000/red	
5776595/2019 3042035/2013	8501101040 8501109970	#Synchronous hybrid stepper motor with:### # an output not exceeding 18 #DC stepping motor, with:### # a two-phase winding, # a rated voltage of S	≥15000/green ≥15000/green	
1805/10/2003	8501109979	#DC motor with brushes and an internal rotor with a three-phase winding, w	≥15000/green	
1285/2008	8501109980	#DC stepping motor, with:#### an angle of step of 7,5° (± 0,5°), # a pull-ou	<15000/red	
1285/2008 1443120/2017	8501109980 8501200040	#DC stepping motor, with:### # an angle of step of 7,5° ( $\pm$ 0,5°), # a pull-ou #Universal AC/DC motor with:### # -a rated output of 50 W but not higher 1	<15000/red	
1285/2008 1443120/2017 362814/2013 371604/2013	8501109980 8501200040 8501310045 8501310055, 8501320040	#DC stepping motor, with:### # an angle of step of 7,5" (± 0,5"), # a pull-ou #Universal AC/DC motor with:### # - a rated output of 50 W but not higher ! #DC motors, brushless, with:### # an external diameter of 90 mm or more, #DC motor with or without commutator, with## an external diameter of 24,	<15000/red ≥15000/green ≥15000/green	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009	8501109980 8501200040 8501310045 8501310055, 8501320040 8501310058	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-output studies and 10,00 motor with:### # a rated output of 50 W but not higher the DC motors, brushless, with:### # an external diameter of 90 mm or more, if DC motor with or without commutator, with## an external diameter of 2,80 motor with or without commutator, with## an external diameter of 30 mm in Wermanently excited DC motor with:### # an external diameter of 30 mm in Wermanently excited DC motor with:### # an external diameter of 30 mm in Wermanently excited DC motor with:### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:#### # an external diameter of 30 mm in Wermanently excited DC motor with:####################################	<15000/red ≥15000/green ≥15000/green ≥15000/green	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014	8501109980 8501200040 8501310045 8501310055, 8501320040	#DC stepping motor, with:### # an angle of step of 7,5" (± 0,5"), # a pull-ou #Universal AC/DC motor with:### # - a rated output of 50 W but not higher ! #DC motors, brushless, with:### # an external diameter of 90 mm or more, #DC motor with or without commutator, with## an external diameter of 24,	<15000/red ≥15000/green ≥15000/green	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996	8501109980 8501200040 8501310045 8501310055, 8501320040 8501310058 8501535020 8503099931 8503009932, 8503009131	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out. Hulniversal AC/DC motor with:### # -a rated output of 50 W but not higher t #DC motors, brushless, with:### # an external diameter of 90 mm or more, I #DC motor with or without commutator, with## an external diameter of 24. #BC motor with or without commutator, with## an external diameter of 30 mm i #BC mached type skited DC motor with:### # an external diameter of 30 mm i #AC traction motor of the interior Permanent Magnet Synchronous Motor (L) stamped collector of an electric motor, having an external diameter of not m #Rotor, at the inner side provided with one or two magnetic rings (uniform or	<15000/red 215000/green 215000/green 215000/green 215000/green 415000/red 215000/green 215000/green	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009	8501109980 8501200040 8501310045 8501310055, 8501320040 8501310058 8501535020 8503009931 8503009932, 8503009131 8503009934	#DC stepping motor, with:#### # an angle of step of 7,5° (± 0,5°), # a pull-outpull-ou	<ul> <li>4.15000/red</li> <li>2.15000/green</li> <li>2.15000/green</li> <li>2.15000/gred</li> <li>4.15000/red</li> <li>4.15000/green</li> <li>2.15000/green</li> <li>4.15000/green</li> <li>4.55000/green</li> <li>4.55000/green</li> </ul>	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996	8501109980 850120040 8501310045 8501310055, 8501320040 85031310055, 8501320040 8503109931 8503009931 8503009932, 8503009131 8503009937 8503009937 8503009937	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-ow Hulniversal AC/DC motor with:### # -a rated output of 50 W but not higher #DC motors, brushless, with:### # an external diameter of 90 mm or more, in #DC motor with or without commutator, with## an external diameter of 24. #BC motor with or without commutator, with## an external diameter of 30 mm in #BC mached by excited DC motor with:### a nexternal diameter of 30 mm in #AC traction motor of the interior Permanent Magnet Synchronous Motor (it \$1 stamped collector of an electric motor, having an external diameter of not m #Rotor, at the inner side provided with one or two magnetic rings (uniform or	<15000/red 215000/green 215000/green 215000/green 215000/green 415000/red 215000/green 215000/green	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 1521555/2018 847833/2014 1757735/2019	8501109980 8501200040 8501310045 8501310045 8501310055, 8501320040 8501310058 8501535020 8503009931 8503009932, 8503009131 8503009934 8503009937	#IDC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out bull-wast #ACD motor with:### # a rated output of 50° W but not higher the DC motors, brushless, with:### # an external diameter of 90 mm or more, if aDC motor with or without commutator, withi## an external diameter of 30 mm if aDC motor with or without commutator, withi## an external diameter of 30 mm if aDC motor with or without commutator withi### an external diameter of 30 mm if aDC motor with a property and the provided with one or two magnetic rings (uniform of #Rotor, at the inner side provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform cathor) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (uniform) and the provided with one or two magnetic rings (u	415000/red 215000/green 215000/green 215000/green 215000/green 415000/red 215000/green 415000/green 215000/green	
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1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 1221/2009 1521555/2018 847833/2014 1757735/2019 1752439/2019 1752439/2019 1752439/2019 1752439/2019 14494556/2018 144956/2018 14496/2018 14496/2018 14496/2018 14496/2018 14496/2018 14496/2018 144	850110980 8501310045 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310058 8501310058 8501310058 8501310059 8503109991 8503009993 8503009993 8503009996 8503009996 8503009996 8503009996 850300996 850318055 8504318015 8504318030 8504318055 8504318055 8504318055 8504318055 8504318055 8505111053 8505199060 8505199060 8505199060 8505199060 8505199060	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out valuniversal AC/DC motor with:### # an atted output of 50 W but not higher 1 #DC motors, brushless, with:### # an external diameter of 90 mm or more, I #DC motor with or without commutator, with## an external diameter of 90 mm or more, I #DC motor with or without commutator, with## an external diameter of 30 mm i #BC motor with or without commutator, with### an external diameter of 30 mm i #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I stamped collector of an electric motor, having an external diameter of not n #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or two magnetic rings (uniform c #Rotor, at the inner side provided with one or side side of a galom #Rotor, at the inner side provided with a side of a #Rotor body of stacked electrical sheet having;### # a inner diameter of 1 #Rotor body of stacked electrical sheet having;### # a inner diameter of 1 #Rotor body of stacked electrical sheet having;### # a inner diameter of 1 #Rotor body of stacked electrical sheet having;### # a apacity of 22 Watts or 216 Watts ### ###############################	415000/red   215000/green   215000	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 152155/2018 847833/2014 1757735/2019 1766798/2019 1449501/2018 1195/2008 1449501/2018 1195/2008 1449501/2018 1195/2008 1449501/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 152002/2019 1431341/2018 152002/2019 1431341/2018	850110980   850120040   8501310045   8501310045   8501310055   8501320040   8501310055   8501320040   8501310055   8501330054   850131055   850131055   85013009931   8503009932   8503009937   8503009936   8503009956   8503009975   8503009960   8503009975   8503009980   8503009980   8503009915   8503009980   8503009980   8503009975   8503009980   8503009975   8503009980   8503009975   8503009980   8503009975   8503009980   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503009975   8503000975   8503000975   85030000975   850300000000000000000000000000000000000	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50° W but not higher I #DC motors, brushless, with:### # an external diameter of 90 mm or more, i #DC motor with or without commutator, with:## an external diameter of 20° Mm or more, i #DC motor with or without commutator, with:### an external diameter of 30° mm or #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Dermanent Magnet Synchronous Motor (I #BC traction motor of the Interior Dermanent Magnet Synchronous Motor (I #BC traction and the Interior of Permanent Magnet Synchronous Motor (I #BC traction and the Interior of Permanent Magnet Synchronous Motor (I #BC traction and I #BC tractical Transformer with:#### # a capacity of 192 Watts of I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:#### a capacity of 192 Watts and I #BC tractical Transformer with:##### a capacity of 192 Watts and I #BC tractical Transformer with:##### a	415000/red   215000/green   215000	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1521555/2018 847833/2014 1757735/2019 1766798/2019 1766798/2019 1449456/2018 1449501/2018 14	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8503009931, 8503009931 8503009995 8503009995 8503009995 85030099975 85030099978 85030099978 8503009918 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8505111063 8505191001 8505199000 8505199000 8505199000 85055090010 8506509010	#DC stepping motor, with:### # an angle of step of 7.5° (± 0.5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # a rexternal diameter of 90 mm or more, i #DC motor with or without commutator, withi## an external diameter of 2.0° #DC motor with or without commutator, withi## an external diameter of 30 mm or #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC motor, and a external diameter of 30 mm or #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #Rotor, at the Inner side provided with one or two magnetic rings (uniform - #Rotor for brushless motor of electrical power steering with a roundness tol #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel will #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Sta	45000/red   215000/green   215000/	
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 13521555/2018 847833/2014 1757735/2019 1756789/2019 1757439/2019	850110980 8501200040 8501310045 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009966 8503009975 8503009975 8503009975 8503009975 8503009975 8503009975 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 85031009966 85031009966 85031009966 85031009966 8505190100 8505190100 8505190100 85055190100 8505501010 8506509010 8506509010 8506509010 8506509010	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out sulniversal #C/CD motor with:### # a rated output of 50 M but not higher 1 #DC motors, brushless, with:### # an external diameter of 90 mm or more, in #DC motor with or without commutator, with:## an external diameter of 24. #DC motor with or without commutator, with:## an external diameter of 30 mm or more, in #DC motor with or without commutator, with:### an external diameter of 30 mm or #BC traction motor of the Interior Permanent Magnet Synchronous Motor (in #BC traction motor of the Interior Permanent Magnet Synchronous Motor (in #BC traction motor of the Interior Permanent Magnet Synchronous Motor (in #BC traction motor of the Interior Permanent Magnet Synchronous Motor (in #BC traction for for brushless motor of electrical power steering with a roundness to diskotor for an electric motor, with the rotor cylindrical body made of agglom #BRDING cover for electronic belt drive steering system of galvanized steel wit #BC traction of stacked electrical sheet having:### # a diameter of 18 mm o #Staten body of stacked electrical sheet having:### # a diameter of 18 mm o #Staten body of stacked electrical sheet having:### # a diameter of 18 mm o #Staten body of stacked electrical sheet having:### # a diameter of 18 mm o #Staten body of stacked electrical sheet having:### # a diameter of 18 mm o #Staten body of stacked electrical sheet having:### # a diameter of 38 mm o more but #BCECTICAL Transformer with:### # a capacity of 192 Watts or 216 Watts # dimensions of #BCECTICAL Transformer with:### # a capacity of 192 Watts or 216 Watts # dimensions of #BCECTICAL Transformer with:### # a capacity of 0,22 Watts,# dimensions of #BCECTICAL Transformer with:### # a capacity of 0,22 Watts # dimensions of #BCECTICAL Transformer with:### # a capacity of 0,22 Watts # dimensions of #BCECTICAL Transformer with:### # a capacity of 0,22 Watts # dimensions of #BCECTICAL Transformer with:#### # a capacity of 0,22 Watts # dimensions of #BCECTICAL Transfo	\$15000/red   \$15000/green   \$15000	Imports in SE
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1521555/2018 847833/2014 1757735/2019 1766798/2019 1766798/2019 1449456/2018 1449501/2018 14	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8503009931, 8503009931 8503009995 8503009995 8503009995 85030099975 85030099978 85030099978 8503009918 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8504318015 8505111063 8505191001 8505199000 8505199000 8505199000 85055090010 8506509010	#DC stepping motor, with:### # an angle of step of 7.5° (± 0.5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # a rexternal diameter of 90 mm or more, i #DC motor with or without commutator, withi## an external diameter of 2.0° #DC motor with or without commutator, withi## an external diameter of 30 mm or #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC motor, and a external diameter of 30 mm or #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #Rotor, at the Inner side provided with one or two magnetic rings (uniform - #Rotor for brushless motor of electrical power steering with a roundness tol #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel will #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or #Sta	45000/red   215000/green   215000/	Imports in SE
1285/2008 1443120/2017 362814/2013 371604/2013 2729971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 1221/2009 125215/2018 847833/2014 1757435/2019 1766798/2019 1766798/2019 1766798/2019 1766798/2019 1767901/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449557/2018 1957/2004 1957/2019 1957/2019 1957/2019 1957/2019 1957/2019 1957/2019 1957/2014 1953338/2014 19533388/2014	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009966 8503009966 8503009975 8503009966 8503009975 8503009975 8503009966 8503009975 8503100966 850310056 8504318035 8504318035 8504318035 8504318035 8504318035 8505111065 8505111070 8505199060 8505199060 8505199060 8505190030 8506509010 85065090010 85065090010 85065090010 85065090010 85065090010 85122000060 85122000060	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out Enliwersal #C/CD motor with:### # a rated output of 50 M but not higher 1 #DC motors, brushless, with:### # a nexternal diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or #BC motor with or without commutator, with:## an external diameter of 30 mm or #BC motor with or without commutator. With:### a nexternal diameter of 30 mm or #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction for for wishless motor of electrical power steering with a roundness told #BC traction for brushless motor of electrical power steering with a roundness told #BC traction of 12 #BC traction for brushless motor of electrical power steering with a roundness told #BC traction of 12 #BC traction of 13 mm or #BC traction of 13 mm or #BC traction of 14 #BC traction of 14 #BC traction of 15 mm or more but #BC traction of 14 #BC traction of 15 mm or more but #BC traction of 15 mm or with### # a capacity of 12 W withs or 216 World #BE tractical Transformer with#### # a capacity of 22 W with or 216 World #BE tractical Transformer with#### a capacity of 433 Watts # dimensions of 1 #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with#### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with##### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with######	\$15000/red   \$15000/green   \$15000	Imports in SE
1285/2008 14443120/2017 362814/2013 371604/2013 2379504/2013 371604/2013 239971/2009 3104160/2014 1440/1/1995 731/1/1996 1521555/2018 847833/2014 1757735/2019 1766798/2019 1766798/2019 1449456/2018 1449501/2018 1449501/2018 144955/2018 1449501/2018 144955/2018 144955/2018 144955/2018 144955/2018 144955/2018 15200205/2019 343054/2013 1502200/2018 917/2005 3480578/2015 461/7/1988 574/2/1999 300372/2011 779517/2014 303380/2014 3033380/2014	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009996 8503009996 8503009996 8503009996 8503009996 8503009996 8503009996 8503009918 8503009960 8503009918 8504318015 8504318036 8504318036 8504318036 8504318045 8504318056 8505111053 8505111050 850519000 8505090000 850509000000000000000000	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversial #C/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # an external diameter of 90 mm or more, i #DC motor with or without commutator, withi## an external diameter of 28 mC motor with or without commutator, withi## an external diameter of 30 mm or more i #DC motor with or without commutator, withi## an external diameter of 30 mm or #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #AC traction motor of the Interior Permanent Magnet Synchronous Motor (I #Rotor, at the Inner side provided with one or two magnetic rings (uniform or #Rotor for brushless motor of electrical power steering with a roundness tol #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel wit #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 18 mm or more but #Electrical Transformer with### # a capacity of 192 Watts or 216 Watts # d #Electrical Transformer with### # a capacity of 192 Watts or 216 Watts # d #Electrical Transformer with### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with#### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with#### # a capacity of Q2 Watts, # dimensions of #Electrical Transformer with#### # a capacity of A33 Watts # dimensions of #Electrical Transformer with#### # a capacity of A33 Watts # dimensions of #Electrical Transformer with##### # a capacity of Q2 Watts, # dimen	45000/red   215000/green   215000/	Imports in SE
1285/2008 1443120/2017 362814/2013 371604/2013 2729971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 1221/2009 125215/2018 847833/2014 1757435/2019 1766798/2019 1766798/2019 1766798/2019 1766798/2019 1767901/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449556/2018 1449557/2018 1957/2004 1957/2019 1957/2019 1957/2019 1957/2019 1957/2019 1957/2019 1957/2014 1953338/2014 19533388/2014	850110980 8501200040 8501310045 8501310055 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009965 8503009965 8503009975 8503009975 8503009975 8503009975 8503009975 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503100976 8503100976 8503100976 8503100976 8503100976 8505190000 8505190000000000000000000000000000000000	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-out Enliwersal #C/CD motor with:### # a rated output of 50 M but not higher 1 #DC motors, brushless, with:### # a nexternal diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or #BC motor with or without commutator, with:## an external diameter of 30 mm or #BC motor with or without commutator. With:### a nexternal diameter of 30 mm or #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction for for wishless motor of electrical power steering with a roundness told #BC traction for brushless motor of electrical power steering with a roundness told #BC traction of 12 #BC traction for brushless motor of electrical power steering with a roundness told #BC traction of 12 #BC traction of 13 mm or #BC traction of 13 mm or #BC traction of 14 #BC traction of 14 #BC traction of 15 mm or more but #BC traction of 14 #BC traction of 15 mm or more but #BC traction of 15 mm or with### # a capacity of 12 W withs or 216 World #BE tractical Transformer with#### # a capacity of 22 W with or 216 World #BE tractical Transformer with#### a capacity of 433 Watts # dimensions of 1 #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not more than #BE cetrical Transformer with#### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with#### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with##### a capacity of 0,22 kNa or more, but not on the BE with the province of 15 mm or more but with######	\$15000/red   \$15000/green   \$15000	Imports in SE
1285/2008 14443120/2017 362814/2013 371504/2013 371504/2013 371504/2013 3104160/2014 1440/1/1995 731/1/1996 1221/2009 13104150/2014 1252152099 131041996 1221/2009 13521555/2018 847833/2014 1757735/2019 1449456/2018 1449501/2018 1195/2008 1449556/2018 1449501/2018 1195/2008 1449556/2018 14495701/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1779517/2018 1779517/2014 3033386/2014 303338/2014 303338/2014 303338/2014 303338/2014 3033388/2014 30333880/2014	850110980 8501200040 8501310045 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009937 8503009960 8503009975 8503009960 8503009975 8503009980 8503009975 8503009980 8503009975 8503009980 8503009910 8504318035 8504318035 8504318036 8504318045 8504318055 850511063 850511070 8505199000 8505500101 8505509010 8505500101 8505509010 8505500010 8512200006 8512309010 8512200060 8512309010 8512200060 8512309010 8512200060 8512309010 8512309010	#IDC stepping motor, with:### # an angle of step of 7,5° (£ 0,5°), # a pull-our sulniversial #C/C motor with:### # an external diameter of 90 mm or more, in #IDC motor with or without commutator, with:## an external diameter of 90 mm or more, in #IDC motor with or without commutator, with:## an external diameter of 20 mm or more, in #IDC motor with or without commutator, with:### an external diameter of 30 mm or more, in #IDC motor with or without commutator, with:### an external diameter of 30 mm or #IDC motor with the with:### an external diameter of 30 mm or #IDC motor of the interior Permanent Magnet Synchronous Motor (in #IDC motor of 10 electric motor, having an external diameter of 30 mm or #IDC motor, at the inner side provided with one or two magnetic rings (uniform of #IDC of the motor of electric power steering with a roundness to #IDC of the motor of the with a roundness to #IDC of the motor of the with a roundness of #IDC of the motor housing of a glade with one or two magnetic rings (uniform of #IDC of the with a roundness of #IDC o	\$15000/red   \$15000/green   \$15000	Imports in SE
1285/2008 14443120/2017 362814/2013 371604/2013 229971/2009 310.4160/2014 1440/1/1995 731/1/1996 1221/2009 1521555/2018 847833/2014 1757735/2019 1766798/2019 1766798/2019 1766798/2019 1449456/2018 1195/2008 144955/2018 1195/2008 144955/2018 14950/2018 14950/2018 1391/2018 1391/2019 1491/2018 1391/2019 1491/2018 139	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310056, 8501320040 8501310056, 8501320040 8501310056, 8501320041 8503009931 8503009937 8503009995 8503009996 8503009996 8503009996 8503009996 8503009997 8503009996 8503009996 8503009996 850300997 850300997 850300997 850300997 850300997 850300997 850310097 850310097 850310007 850310007 850310007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191008 8505090010 8505200001 851200004 8512100004 8512200004 8512200004 8512200001 85123009010 8512200001 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010 85123009010	#DC stepping motor, with:### # an angle of step of 7.5° (± 0.5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # an external diameter of 90 mm or more,   #DC motor with or without commutator, with:## an external diameter of 2.4 mc with:### # an external diameter of 30 mm or more,   #DC motor with or without commutator, with:### an external diameter of 30 mm or #DC motor with or without commutator, with:### an external diameter of 30 mm or #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #Rotor, at the inner side provided with one or two magnetic rings (uniform or #Rotor for brushless motor of electrical power steering with a roundness tool #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel with #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o *#Stator body of stacked electrical sheet having:### # a diameter of 18 mm o	\$15000/red   \$15000/green   \$15000	Imports in SE
1285/2008 14443120/2017 362814/2013 371604/2013 2379504/2013 371604/2013 239971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 13121/2009 13121/2009 13121/2009 13121/2009 13121/2009 13121/2009 13121/2009 13121/2009 13433/2014 135725019 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 13491/2018 13691/	850110980 8501200040 8501310045 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009937 8503009960 8503009975 8503009960 8503009975 8503009980 8503009975 8503009980 8503009975 8503009980 8503009910 8504318035 8504318035 8504318036 8504318045 8504318055 850511063 850511070 8505199000 8505500101 8505509010 8505500101 8505509010 8505500010 8512200006 8512309010 8512200060 8512309010 8512200060 8512309010 8512200060 8512309010 8512309010	#DC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversial AC/DC motor with:### # an external diameter of 90 mm or more, in #DC motor with or without commutator, with:### an external diameter of 90 mm or more, in #DC motor with or without commutator, with:### an external diameter of 30 mm or more, in #DC motor with or without commutator, with:### an external diameter of 30 mm or #BC motor with or without commutator, with:### an external diameter of 30 mm or #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction motor of the Interior Permanent Magnet Synchronous Motor (I #BC traction and the interior of an electric motor, with me or two magnetic rings (uniform or #BC tor for brushless motor of electrical power steering with a roundness tol #BC traction and electric motor, with the rotor cylindrical body made of agglom #Brigine cover for electronic belt drive steering system of galvanized steel wit #BC tor body of stacked electrical sheet having:### # a diameter of 18 mm or #BC traction body of stacked electrical sheet having:### # a diameter of 18 mm or more but #BECETICAL Transformer with:### # a capacity of 192 Watts or 216 Watts # dimensions of #BECETICAL Transformer with:### # a capacity of 192 Watts and #BECETICAL Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:### # a capacity of 0.22 kNd or more, but not mellectrical Transformer with:#### a capacity of 0.22 kNd or more, but not m	45000/red   215000/green   215000/	Imports in SE  Import in ES. Possibility to import duty free from GB and IS.
1285/2008 14443120/2017 362814/2013 371604/2013 2379504/2013 371604/2013 239971/2009 3104160/2014 1440/1/1995 731/1/1996 1521555/2018 847833/2014 1757735/2019 176678/2019 176678/2019 1449456/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 152003/2004, 873 343278/2013 200205/2019 34304/2013 1502200/2018 917/2005 3869578/2015 461/7/1985 574/2/1999 300372/2011 779517/2014 3033860/2014 3033880/2014 3033880/2014 3033880/2013 303338/2014 3033380/2014 3033380/2014 3033380/2014 3033380/2014	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8501310059 8501310059 85030009931 85030009937 85030009965 85030009965 85030009966 85030009975 85030009966 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 8504318035 8504318035 8504318036 8504318036 8504318036 8504318045 8505111065 8505111067 8505190000 8505200000 85052000000 85052000000 850520000000000	#IDC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50 W but not higher I #IDC motors, brushless, with:### # an external diameter of 90 mm or more, i #IDC motor with or without commutator, with:## an external diameter of 30 mm or more, i #IDC motors with or without commutator, with:### an external diameter of 30 mm or more in #IDC motor with or without commutator, with:### an external diameter of 30 mm or #IDC motor of the interior Permanent Magnet Synchronous Motor (I #IDC motor of the interior Permanent Magnet Synchronous Motor (I #IDC motor of a electric motor, having an external diameter of 30 mm or #Rotor for brushless motor of electrical power steering with a roundness tol #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel wit #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm or #Steel motor housing having:### # an inner diameter of 18 mm or more but #Electrical Transformer with:### # a capacity of 192 Watts or 216 Watts # dilettrical Transformer with:### # a capacity of 192 Watts # dimensions of #Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or mo	45000/red   215000/green   215000/	Import in ES. Possibility to import duty free from GB and IS.
1285/2008 14443120/2017 362814/2013 371504/2013 2379504/2013 237951/2009 3104150/2014 1440/1/1995 731/1/1996 1221/2009 13521555/2018 847833/2014 1757735/2019 1766798/2019 1766798/2019 1449501/2018 1195/2008 1449550/2018 1449501/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1767101/2019 1431341/2018 1797107201 179717/2018 179717/2018 179717/2018 179717/2018 179717/2018 179717/2018 179717/2018 179717/2018 179717/2019 179717/2014 179717/2014 179717/2017 179717/2014 179717/2017 179717/2014 179717/2017	850110980 8501200040 8501310045 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009960 8503009975 8503009965 8503009975 8503009966 8503009975 8503009966 8503009975 8503009966 8503009975 8503009966 8503009975 8503009966 8503009975 8503009966 8503009975 8503009975 8503009975 8504318036 8504318036 8504318036 8504318036 8504318045 8504318045 8505191069 850519900 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 8505509010 851200006 8512200066 8512309010 8512408010, 8516608010 851408010, 8516608010 851408010, 8516608010 8514090006 8514090006 8536490006	#IDC stepping motor, with:### # an angle of step of 7,5° (t 0,5°), # a pull-our sulniversial AC/DC motor with:### # a resternal diameter of 50 m but not higher the sulniversial AC/DC motor with:### # an external diameter of 90 mm or more, in #IDC motor with or without commutator, with:### an external diameter of 24 mid-motor with or without commutator, with:### an external diameter of 30 mm or more, in #IDC motor with or without commutator, with:### an external diameter of 30 mm or Mac Traction motor of the Interior Permanent Magnet Synchronous Motor (II #IDC motor or with the Interior Permanent Magnet Synchronous Motor (II #IDC motor of the Interior Permanent Magnet Synchronous Motor (II #IDC with a motor of the Interior Permanent Magnet Synchronous Motor (II #IDC with a motor of lectrical power steering with a roundness to distort of an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel with #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 18 mm o #Stator body of stacked electrical sheet having:### # a diameter of 38 mm or more but #Electrical Transformer with:### # a capacity of 132 Watts or 216 Watts # dimensions of #Electrical Transformer with:### # a capacity of 132 Watts or 216 Watts # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:### # a capacity of 0.2 Watts, # dimensions of #Electrical Transformer with:#	\$15000/red   \$15000/green   \$15000	
1285/2008 14443120/2017 362814/2013 371604/2013 2379504/2013 371604/2013 239971/2009 3104160/2014 1440/1/1995 731/1/1996 1521555/2018 847833/2014 1757735/2019 176678/2019 176678/2019 1449456/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 1449501/2018 152003/2004, 873 343278/2013 200205/2019 34304/2013 1502200/2018 917/2005 3869578/2015 461/7/1985 574/2/1999 300372/2011 779517/2014 3033860/2014 3033880/2014 3033880/2014 3033880/2013 303338/2014 3033380/2014 3033380/2014 3033380/2014 3033380/2014	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8501310059 8501310059 85030009931 85030009937 85030009965 85030009965 85030009966 85030009975 85030009966 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 85030009978 8504318035 8504318035 8504318036 8504318036 8504318036 8504318045 8505111065 8505111067 8505190000 8505200000 85052000000 85052000000 850520000000000	#IDC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversal #C/DC motor with:### # a rated output of 50 W but not higher I #IDC motors, brushless, with:### # an external diameter of 90 mm or more, i #IDC motor with or without commutator, with:## an external diameter of 30 mm or more, i #IDC motors with or without commutator, with:### an external diameter of 30 mm or more in #IDC motor with or without commutator, with:### an external diameter of 30 mm or #IDC motor of the interior Permanent Magnet Synchronous Motor (I #IDC motor of the interior Permanent Magnet Synchronous Motor (I #IDC motor of a electric motor, having an external diameter of 30 mm or #Rotor for brushless motor of electrical power steering with a roundness tol #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel wit #Rotor body of stacked electrical sheet having:### # a diameter of 18 mm or #Steel motor housing having:### # an inner diameter of 18 mm or more but #Electrical Transformer with:### # a capacity of 192 Watts or 216 Watts # dilettrical Transformer with:### # a capacity of 192 Watts # dimensions of #Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or more, but not meet the "Electrical Transformer with:#### # a capacity of 0,22 kNd or mo	\$15000/red   \$15000/green   \$15000	Import in ES. Possibility to import duty free from GB and IS.
1285/2008 14443120/2017 362814/2013 371604/2013 229971/2009 310.4160/2014 1440/1/1995 731/1/1996 1221/2009 1521555/2018 847833/2014 1757735/2019 176678/2019 176678/2019 144956/2018 1195/2008 144955/2018 1195/2008 144955/2018 1195/2008 144955/2018 1195/2008 144955/2018 1195/2008 144951/2018 1250/2019 1250/2019	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310056, 8501320040 8501310056, 8501320040 8501310059, 8501320040 8503009931 8503009931 8503009995 8503009996 8503009996 8503009996 8503009996 8503009996 8503009996 8503009997 8503009996 8503009996 850300997 850300997 850300997 850310097 850310097 850310097 850310007 850310007 850310007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191007 8505191008 8505090010 8505200001 8512000010	#DC stepping motor, with:### # an angle of step of 7.5° (± 0.5°), # a pull-our sulniversial AC/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # an external diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or more in #DC motor with or without commutator, with:## an external diameter of 30 mm or #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #Rotor, at the inner side provided with one or two magnetic rings (uniform or #Rotor for brushless motor of electrical power steering with a roundness tool #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel with #Rotor body of stacked electrical sheet having:### a diameter of 18 mm o #Stator body of stacked electrical sheet having:### a diameter of 18 mm o #Stator body of stacked electrical sheet having:### a diameter of 18 mm o more but #Electrical Transformer with:### a na inner diameter of 32 Wats at #Electrical Transformer with:### a na capacity of 122 Watts or 216 Watts at #Electrical Transformer with:### a capacity of 232 Wats at dimensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of	\$15000/red   \$15000/green   \$15000	Import in ES. Possibility to import duty free from GB and IS.
1285/2008 14443120/2017 362814/2013 371604/2013 2379504/2013 371604/2013 239971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 1221/2009 1221/2009 1221/2009 1251/25/2018 847833/2014 1757735/2019 1449456/2018 1449501/2018 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 144956/2018 144957/2018 1395/2008 144957/2018 1395/2009 1395/2019 144901/2019 1395/2009 1395/2019 144901/2019 1395/2009 1395/2019	850110980 8501200040 8501310045 8501310055, 8501320040 8501310055, 8501320040 8501310055, 8501320040 8501310058, 8501320040 8501310058, 8501320040 8501310059 8501310059 8501310059 85030009931 85030009932, 8503009931 85030009960 85030009960 85030009960 85030009960 85030009960 85030009960 85030009960 85030009960 85030009975 85030009960 85030009975 85030009960 85030009975 8504318035 8504318036 8504318036 8504318036 8504318036 8504318036 8504318036 8505111053 850519100 850519000 8505509010 8505509010 8505509010 8505509010 8512300040 8512200040 8512200040 8512200040 8512200040 8512200060 8512309010 8512400010, 8516608010 8512400010, 8516608010 8512400010, 8516608010 85126090060 85126090060 85126090080 85366990080 85366990082 8536699083 8536699083 85367919107	#IDC stepping motor, with:### # an angle of step of 7,5° (± 0,5°), # a pull-our sulniversial AC/D motor with:### # a rated out to 150 W but not higher I #IDC motors, brushless, with:### # an external diameter of 90 mm or more, if #IDC motor with or without commutator, with:## an external diameter of 30 mm or more, if #IDC motors with or without commutator, with:### an external diameter of 30 mm or #IDC motor with or without commutator, with:### an external diameter of 30 mm or #IDC motor with or with the with:### an external diameter of 30 mm or #IDC motor of the interior Permanent Magnet Synchronous Motor (I #IDC motor of the interior motor, having an external diameter of 30 mm or #IDC motor of a the inner side provided with one or two magnetic rings (uniform or #IDC or at the inner side provided with one or two magnetic rings (uniform or #IDC or brushless motor of electrical power steering with a roundness tol #IDC or brushless motor of electrical power steering with a roundness tol #IDC or #IDC o	\$15000/red   \$15000/green   \$15000	Import in ES. Possibility to import duty free from GB and IS.
1285/2008 1443120/2017 362814/2013 371604/2013 229971/2009 3104160/2014 1440/1/1995 731/1/1996 1221/2009 13104160/2014 1521555/2018 847833/2014 1757735/2019 1757439/2019 175749/2019 177517/2014 177517/2014 1775688/2013 1775688/2013 1775668/2014 1775668/2014 1775668/2014 1775668/2019 18883431/2019 18883431/2019 1875668/2014 1775668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 1878668/2019 18786869/2018	850110980 8501200040 8501310045 8501310055 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310058 8501310059 8503009931 8503009931 8503009937 8503009960 8503009975 8503009965 8503009975 8503009960 8503009975 8503009960 8503009975 8503009960 8503009975 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503009976 8503000976 8503000976 8504318035 8504318035 8504318035 8504318036 8504318036 8504318036 8505191020 8505199030 8505509030 8505509010 8506509010 851200006 8512309010 851200006 8512309010 851200006 8512309010 851200006 8512309010 8536699082 8536699082 8536699083 8537109159	#DC stepping motor, with:### # an angle of step of 7.5° (± 0.5°), # a pull-our sulniversial AC/DC motor with:### # a rated output of 50 W but not higher I #DC motors, brushless, with:### # an external diameter of 90 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or more, I #DC motor with or without commutator, with:## an external diameter of 30 mm or more in #DC motor with or without commutator, with:## an external diameter of 30 mm or #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #AC traction motor of the interior Permanent Magnet Synchronous Motor (I #Rotor, at the inner side provided with one or two magnetic rings (uniform or #Rotor for brushless motor of electrical power steering with a roundness tool #Rotor for an electric motor, with the rotor cylindrical body made of agglom #Engine cover for electronic belt drive steering system of galvanized steel with #Rotor body of stacked electrical sheet having:### a diameter of 18 mm o #Stator body of stacked electrical sheet having:### a diameter of 18 mm o #Stator body of stacked electrical sheet having:### a diameter of 18 mm o more but #Electrical Transformer with:### a na inner diameter of 32 Wats at #Electrical Transformer with:### a na capacity of 122 Watts or 216 Watts at #Electrical Transformer with:### a capacity of 232 Wats at dimensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of #Electrical Transformer with:### a capacity of 22 Wats at #I mensions of	\$15000/red   \$15000/green   \$15000	Import in ES. Possibility to import duty free from GB and IS.

4835561/2018	8537109167	#Electronic Engine Control Unit (ECU) with:### # a printed circuit board (PC	<15000/red	
3051229/2013		#Motor bridge ICs without programmable memory consisting of:## # one or	≥15000/green	
		#Electronic control unit for monitoring car vehicle tyre pressure comprising ;	<15000/red	
	8537109850	#Electronic control unit BCM (Body Control Module) or IBM (Integrated Body	≥15000/green	
3103600/2014	8537109860	#Electronic assembly consisting of:### # a microprocessor, # light-emitting	<15000/gred	
5524483/2016		#Control unit for keyless access to vehicle and vehicle starting, with electrica	<15000/red <15000/red	
1946/2/2001	8537109893	#Electronic control units for a voltage of 12 V, for use in the manufacture of	≥15000/red ≥15000/green	Higher data for a large to made and a section and a section and
848259/2014			<15000/green <15000/red	Higher duty free imports , under preference 300 from Mexico and
		#Polycarbonate or acrylonitrile butadiene styrene covers and cases for steer		
848226/2014		#Polycarbonate control interface buttons for steering pad switches coated o	<15000/red	
775/2005	8540710020	#Continuous wave magnetron with:### # a fixed frequency of 2 460 MHz, #	<15000/red	
1028/1/1977		Displays in the form of a tube consisting of a glass housing mounted on a bo	≥15000/green	
1160/99/9999	8540890092	Vacuum fluorescent display tube	<15000/red	
1.07.1997	8543709030	#Amplifier, consisting of active and passive elements mounted on a printed of	≥15000/green	
1839/6/1994	8543709035	Radio frequency (RF) modulator, operating with a frequency range of 43 MH	<15000/red	
1317/26/1994	8543709045	#Piezo-electric crystal oscillator with a fixed frequency, within a frequency ra	≥15000/green	
1257/6/1986	8543709055	Opto-electronic circuit comprising one or more light-emitting diodes (LEDs),	≥15000/green	
1618/1/2002	8543709080	Temperature compensated oscillator, comprising a printed circuit on which a	≥15000/green	
1618/2/2002	8543709085	Voltage controlled oscillator (VCO), other than temperature compensated os	≥15000/green	
3093494/2013		#Multi-measurement wire harness of a voltage of 5V or more but not more t	<15000/red	
847787/2014		#Wire harness or cable for steering system:### # for an operating voltage of	≥15000/green	
5742445/2019		#Linking seven-core cable for connecting sensor for pressure measure in inta	<15000/red	
5742367/2019		#Connecting five-core cable with connectors for coupling the temperature so	<15000/red	
779749/2014		#Multi-measurement wire harness:### of a voltage of 5 V or more but not	<15000/red	
		#Data transmission cable capable of a bit rate transmission of 600 Mbit/s or	≥15000/green	
		#PVC isolated flexible eight wire cable with:### # a length of not more than	<15000/red	
		#PVC isolated flexible cable with:### # a length of not more than 1800 mm :	<15000/red	
1449665/2018		#PVC isolated flexible six or eight wire cable with:### # a length of not more	<15000/red	
5524595/2016		#12-wire connecting cable containing two connectors### # of a voltage of 5	<15000/red	
1307/2/2003	8544499310	#Elastomeric connector, of rubber or silicone, consisting of one or more con-	≥15000/green	
1435/9/1995	8548009041	Unit, consisting of a resonator operating within a frequency range of 1,8 MH	≥15000/green	
474/1/1991	8548009043	Contact image sensor	≥15000/green	
1282/1/2003	8548009044	#Parts of TV-apparatus, having micro-processor and video-processor function	<15000/red	
295880/2011		#Spent lithium-ion or nickel metal hydride electric accumulators#	<15000/red	
3033311/2014		#Non-asbestos organic brake pads with friction material mounted to the bar	<15000/red	
3033537/2014		#Body of disc type brake in BIR ("Ball in Ramp") or EPB ("Electronic Parking	≥15000/green	
3104087/2014		#Motor powered brake actuation unit### # with a rating of 13.5 V (±0.5V) a	<15000/green	
	8708303310, 8708301020	#Wotor powered brake actuation unit### # With a fating of 13.5 v (10.5v) a	<15000/Teu	
	0700405040 0700403050	#T		
4631667/2017		#Transmission assembly which houses 3 other shafts inside it and offers a ro	<15000/red	
4631667/2017 4837989/2018	8708405050, 8708402060	#Automatic transmission assembly with rotary gear shifter with:## aluminiu	<15000/red ≥15000/green	
	8708405050, 8708402060			
4837989/2018	8708405050, 8708402060 8708405060, 8708402070	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with:	≥15000/green	Higher duty free imports under preference 300 from South Korea.
4837989/2018 5776455/2019	8708405050, 8708402060 8708405060, 8708402070	#Automatic transmission assembly with rotary gear shifter with:## aluminiu	≥15000/green ≥15000/green	Higher duty free imports under preference 300 from South Korea. Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4632947/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque between	≥15000/green ≥15000/green ≥15000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502065	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axle with:### #	≥15000/green ≥15000/green ≥15000/green <15000/red	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502065 8708509925, 8708502070	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque fro	≥15000/green ≥15000/green ≥15000/green <15000/red ≥15000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502065 8708509925, 8708502070 8708509935, 8708502075	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single inpur, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmi	215000/green 215000/green 215000/green <15000/green <15000/green 215000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018 4780825/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502075 8708509925, 8708502075 8708509935, 8708502075 8708809920	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwe #Intermediate steel shaft connecting the gearbox with semi-awe with:#### # #Housing of tripod type half shaft inboard joint for transmitting a torque fro #Outboard joint assembly for transmitting a torque from engine and transmit #Aluminium suspension link arm, with dimensions of #### # a helpt of 50 m	215000/green 215000/green 215000/green 415000/green 415000/green 215000/green 415000/green 415000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018 4780825/2018 3033567/2014	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502070 8708509925, 8708502070 8708509935, 8708502075 8708509935, 8708502075 8708809925, 8708502075	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate seel shaft connecting the gearbox with semi-axe with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmit #Aluminium suspension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used	215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018 4780825/2018 3033567/2014 1603492/2019	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502065 8708509920, 8708502070 8708509935, 8708502075 8708809920 8708913510, 8708912020	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwe #Intermediate steel shaft connecting the gearbox with semi-axle with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque fro #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium suspension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Irrubocharger cooling duct containing:### # a naluminum alloy duct with a	215000/green 215000/green 215000/green 215000/green 415000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018 4780825/2018 3033567/2014 1603492/2019 1323371/2017	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502070 8708509925, 8708502070 8708509935, 8708502075 8708809920 870881931310, 8708912020 8708913520 870891940, 8708999755	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium uspension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a reconator, or	215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4702919/2018 4780825/2018 3033567/2014 1603492/2019 1323371/2017 4785621/2018	8708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502065 8708509925, 8708502075 8708509935, 8708502075 87086193510, 8708512020 8708913510, 8708912020 8708913520 8708919340, 8708999755	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque fro #Outboard joint assembly for transmitting a torque from engine and transmit #Aluminium suspension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, cc #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more b	215000/green	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4703203/2018 4703203/2018 470825/2018 3033567/2014 1603492/2019 1323371/2017 47855621/2018 4785712/2018	\$708405050, 8708402060 8708405050, 8708402070 8708509915, 8708502260 8708509920, 8708502060 8708509920, 8708502075 8708509925, 8708502075 8708809920 8708919350, 8708912020 8708919940, 8708999755 8708919940, 8708999755	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-aale with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Buthousing of tripod type half shaft inboard joint for transmitting a torque from #Buthousing of the same transmitting at the same transmitting at the same and transmit #Buthousing tropension link arm, with dimensions of:#### # helpt of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Buthousing ecoling duct containing:#### # a nulminum alloy dut with a #Bassembly for supplying compressed air, whether or not with a resonator, co #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more #Bips for guiding exhaust gases from the combustion engine:#### with a di	215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	
4837989/2018 5776455/2019 4632947/2018 47625766/2018 4703203/2018 4703203/2018 470829/2019 3033567/2014 4785621/2018 4785712/2018 4785712/2018	\$708405050, 8708402060 \$708405060, 8708402070 \$708509915, 8708502066 \$708509920, 8708502075 \$708509925, 8708502075 \$708509935, 8708502075 \$708809920 \$7088193510, 8708912020 \$708919940, 8708999755 \$708919940, 8708999755 \$708919940, 8708999755 \$708919940, 8708999755 \$7089199910	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axle with.### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium cooler using compressed air with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, ct #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more b #Piple for guiding exhaust gases from the combustion engine:### # with a wall thickness of 0,7 mm or more b	215000/green 215000/red	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4703203/2018 4702919/2018 4702919/2018 4708203/2019 1323371/2017 4785621/2018 4785712/2018 4784737/2018	\$708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502060 8708509925, 8708502070 8708509925, 8708502070 8708509935, 8708502075 8708913520 8708913920 8708919900 8708919900 8708929920 8708929930 8708929930	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwer #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque froe #Autominium suspension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # a aluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, car #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more be #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Eulust pedal with electronic parking brake connection (FPB), whether or no #Eulusth pedal with electronic parking brake connection (FPB), whether or no #Ulutch pedal with electronic parking brake connection (FPB), whether or no #Whether or no	215000/green 215000/red 215000/red	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4632947/2018 47625766/2018 4703203/2018 4703203/2018 470829/2019 3033567/2014 4785621/2018 4785712/2018 4785712/2018	\$708405050, 8708402060 8708405060, 8708402070 8708509915, 8708502060 8708509920, 8708502060 8708509925, 8708502070 8708509925, 8708502070 8708509935, 8708502075 8708913520 8708913920 8708919900 8708919900 8708929920 8708929930 8708929930	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axle with.### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium cooler using compressed air with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, ct #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more b #Piple for guiding exhaust gases from the combustion engine:### # with a wall thickness of 0,7 mm or more b	215000/green 215000/red	
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4703203/2018 470825/2018 470825/2018 4780825/2018 4780825/2018 478621/2018 4785621/2018 4785712/2018 4785712/2018 5742531/2019 3033605/2014	\$708405050, 8708402007 8708405060, 8708405060, 8708405060 8708509910, 8708502066 8708509920, 8708502076 8708509930, 8708502075 8708509935, 8708502075 8708509935, 8708502075 87088193510, 8708912020 8708919310, 87089193040 87089193040, 8708999755 8708929930 87089393040, 87089993040 87089393040, 87089939040 87089393040, 87089393040 87089393040, 87089393040	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee ##Intermediate steel shaft connecting the gearbox with semi-axie with:### ## ##Housing of tripod type half shaft inboard joint for transmitting a torque from Moutboard joint assembly for transmitting a torque from engine and transmi ##Aluminium suspension link arm, with dimensions of #### ## height of 50 m ##Aluminium cooler using compressed air with a ribbed design of a kind used ##Irrobcharger cooling duct containing:#### ## an Juminium ## duct with a ##Assembly for supplying compressed air, whether or not with a resonator, car #### ## with a wall thickness of 0,7 mm or more to ### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to ###### ### with a wall thickness of 0,7 mm or more to ##### #### with a wall thickness of 0,7 mm or more to ###################################	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 3033567/2014 4785571/2017 47855621/2018 4784737/2018	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502060 \$708509920, 8708502070 \$708509925, 8708502075 \$708809920 \$708819350 \$70881930 \$708919350 \$708919350 \$708919350 \$708919350 \$708929910 \$708929910 \$708929930 \$7089390 \$7089390 \$708930 \$70890 \$70890 \$70890 \$7080	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axle with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque fro #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium cospension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air, with a ribbed design of a kind used #Urrbocharger cooling duct containing:### # a naluminum alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, co #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Educth pedal with electronic parking brake connection (EPB), whether or no #Rack steering gear in aluminium housing with inner tie rod joints (axial Joint #Aluminium engine bracket, with dimensions of ### # height of more than 1	215000/green 215000/red 215000/red	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4632947/2018 4765766/2018 4703203/2018 4703203/2018 470825/2018 470825/2018 4780825/2018 4780825/2018 478621/2018 4785621/2018 4785712/2018 4785712/2018 5742531/2019 3033605/2014	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502060 \$708509920, 8708502070 \$708509925, 8708502075 \$708809920 \$708819350 \$70881930 \$708919350 \$708919350 \$708919350 \$708919350 \$708929910 \$708929910 \$708929930 \$7089390 \$7089390 \$708930 \$70890 \$70890 \$70890 \$7080	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee ##Intermediate steel shaft connecting the gearbox with semi-axie with:### ## ##Housing of tripod type half shaft inboard joint for transmitting a torque from Moutboard joint assembly for transmitting a torque from engine and transmi ##Aluminium suspension link arm, with dimensions of #### ## height of 50 m ##Aluminium cooler using compressed air with a ribbed design of a kind used ##Irrobcharger cooling duct containing:#### ## an Juminium ## duct with a ##Assembly for supplying compressed air, whether or not with a resonator, car #### ## with a wall thickness of 0,7 mm or more to ### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to #### ## with a wall thickness of 0,7 mm or more to ###### ### with a wall thickness of 0,7 mm or more to ##### #### with a wall thickness of 0,7 mm or more to ###################################	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 3033567/2014 4785571/2017 47855621/2018 4784737/2018	\$708405050, 8708402060 \$708405060, 8708402070 \$708509915, 8708502060 \$708509920, 8708502065 \$708509920, 8708502075 \$7085099935, 8708502075 \$708809990 \$7088193510, 8708502075 \$708919940, 8708999755 \$708919940, 87089999755 \$708929930 \$708919910, 87089999750 \$708929930 \$708919910, 87089999750 \$708919910, 87089999750 \$7089199100, 8708999750	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from #Gutboard joint assembly for transmitting a torque from engine and transmi #Aluminium uspension link arm, with dimensions of #### # a helph of 50 m #Aluminium cooler using compressed air, whether or not with a resonator, co #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more b #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Aluminium do to the fact of the pedal with electronic parking brake connection (EPB), whether or no #Aluminium engine bracket, with dimensions of:### # height of more than: #Hydrostatic speed changer:### # with a high op pump and a differential with #Hydrostatic speed changer:### # with a hydro pump and a differential with a hydro pump and a differential with a with a lidiferential with a will shad to the pump of the p	215000/green 215000/red 215000/red 215000/red 215000/red 215000/red 215000/red 215000/red	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 1323371/2017 4785621/2018 47847371/2018 47847371/2018 47847371/2018 13155592/2014 1314/4/2003 split 1177440/2018	8708405050, 8708402060 87084050506, 8708402070 8708509915, 8708502060 8708509926, 8708502060 8708509925, 8708502075 8708509925, 8708502075 8708809920, 8708502075 8708913510, 8708912020 8708919910 8708929920 8708929920 8708929930 8708932931 8708932931 87089	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "fact ratnsfer sea with single input, dual output, to distribute torque betwe. ##Intermediate steel shaft connecting the gearbox with semi-axle with:#### ##Housing of tripod type half shaft inboard joint for transmitting a torque from ##Intermediate steel shaft connecting the gearbox with semi-axle with:#### ###Housing of tripod type half shaft inboard joint for transmitting a torque from ##Intermediate speed from from the found from ##Intermediate speed from from ##Intermediate from from the found from ##Intermediate speed from from ##Intermediate from from the found from from from ##Intermediate speed from from ##Intermediate from from the found from from from ##Intermediate speed from from ##Intermediate from from the from from from from from from from from	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4632947/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 1603492/2019 4785712/2018 4784737/2018 5742531/2019 3033605/2014 3155592/2014 3155592/2014 3114/4/2003 split 1171410/2018 3087046/2013	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502066 \$708509920, 8708502075 \$708509925, \$708502075 \$708509935, \$708502075 \$708809920 \$708919310, 8708912020 \$708919310, 8708919202 \$7089193104, 8708999755 \$708929930 \$708929930 \$708939104, \$708939040 \$708999718, \$708999755 \$708999745, \$708999718	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmitaluminium suppersion link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminum alloy duct with #Assembly for supplying compressed air, whether or not with a resonator, or #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more b #Exhaust system inner liner:#### with a wall thickness of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:### # with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:### # with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:#### with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:#### with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:#### with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:###### with a wall thinchess of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover:####################################	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765766/2018 4702303/2018 470239/2018 470239/2019 3033567/2014 1803492/2019 1323371/2017 47856721/2018 4785712/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 13144/4/2003 split 13144/4/2003 split 13144/4/2003 split 131550343/2019	\$708405050, 8708402000 8708405060, 8708402000 8708405060, 8708402000 8708509915, 8708502060 8708509920, 8708502005 8708509920, 8708502070 8708509935, 8708502070 8708509935, 8708502070 8708819350 8708919300 8708919300 8708919300 8708929920 8708929910 8708929910 8708931040, 8708999755 8708931040, 8708999750 8708931040, 8708999750 8708999745, 8708999750 8708999745, 8708999745, 87089991025 871491305, 8714995011	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer sea with single input, dual output, to distribute torque betwee ## and the same with the same with semi-axie with semi-axie with semi-axie with semi-axie with semi-axie with ### ## ## #Housing of tripod type half shaft inboard joint for transmitting a torque from ## ## ## ## ## ## ## ## ## ## ## ## ##	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 47652766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 1323371/2017 4785512/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 3037046/2013 1550343/2019 1550250/2019	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502060 \$708509920, 8708502070 \$708509920, 8708502075 \$708809920, 8708502075 \$708819920 \$708913510, 8708912020 \$708919350 \$708919300 \$708919920 \$708929920 \$708929930 \$708929930 \$708931040, 8708999750 \$708931040, 8708999750 \$708999718 \$708999718 \$708999718, \$7089991025 \$714913035, \$714913025 \$714913035, \$714913025	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee the transmission with semi-axie with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmi #Aluminium suppension link arm, with dimensions of:### # a height of 50 m #Aluminium cooler using compressed air, with a ribbed design of a kind used #Turbocharger cooling duct containing:#### # a maluminum #30/0,7 mm or more #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:### # with a wall thickness of 0,7 mm or more #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more #Exhaust system end cover:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:#### with a hydro pump and a differential with #Hydrostatic speed changer:####################################	215000/green 215000/red 215000/red 215000/red 215000/red 215000/red 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4705203/2018 4702919/2018 4702919/2018 4702919/2018 4702919/2018 4702919/2019 3033567/2014 3033567/2014 47856712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 3033605/2014 3155592/2014 3155059/2019 1550250/2019 1550250/2019 1550250/2019	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502066 \$708509920, 8708502075 \$708509920, 8708502075 \$708509935, 8708502075 \$708509935, 8708502075 \$708919361, 8708912020 \$708913510, 8708912020 \$708913520 \$708919300, 8708999755 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929100, 8708999750 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$70892910 \$708929910 \$708920 \$708920 \$70	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmit #Aluminium suspension link arm, with dimensions of:#### # a height of 50 m #Aluminium cooler using compressed air, whether or not with a reposalor, at #Exhaust system inner liner;#### with a wall thickness of 0,7 mm or more b #Exhaust system inner liner;#### with a wall thickness of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exhaust system end cover;### # with a wall thickness of 0,7 mm or more b #Clutch pedal with electronic parking brake connection (EPB), whether or no #Exac steering gear in aluminium housing with inner tie rod joints (axial joint #Rack steering gear in aluminium housing with inner tie rod joints (axial joint #### # height of former than: ##Hydrostatic speed changer;#### # with a high op pump and a differential with ##Hastic air guide for directing air flow to the surface of intercooler for use if #Front forks, except rigid (non-telescopic) fron forks made entirely of steel, #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;### # rear derailleur and mounting articles, if #Borailleur gears, consisting of;#### # height of prical fib	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 3033567/2014 4786521/2018 4786521/2018 47845712/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 3155592/2014 3155592/2014 31550343/2019 1550343/2019 1550250/2019 1246/3/1982	8708405050, 8708402060 87084050506, 8708402070 8708509915, 8708502060 8708509920, 8708502075 8708509925, 8708502075 8708509925, 8708502075 8708809920 8708913510, 8708912020 8708919920 8708919920 8708929920 8708929920 8708929930 8708931040, 8708939940 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 8718999103, 87089991025 8718919103, 87089991025 8718919103, 87089991025 871891903, 87089991025 871891903, 87089991025 8718999103, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 87089991025 871899901, 8718999010 871899901, 8718999010 871899901, 8718999010 8718999010	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "fact ratnsfer sea with single input, dual output, to distribute torque betwe. ##Intermediate steel shaft connecting the gearbox with semi-axie with:#### ##Housing of tripod type half shaft inboard joint for transmitting a torque from #Butousing of tripod type half shaft inboard joint for transmitting a torque from #Butousing of tripod type half shaft inboard joint for transmitting a torque from #Butousing of tripod type half shaft inboard joint for transmitting at orque from #Butousing shaft groups from #Butousing shaft growing for shaft growing to grow #Butousing shaft growing shaft g	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 4785521/2018 4784737/2018 478473/201	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502066 \$708509920, 8708502075 \$708509920, 8708502075 \$708509935, 8708502075 \$708809920 \$708913520 \$708913520 \$708913940, 8708999755 \$708929920 \$708913940, 8708999755 \$708929910 \$7089391040, 8708999755 \$708939910 \$708939718 \$708939718 \$708939718 \$708939718 \$708939718 \$70899718 \$70899718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718 \$7089718	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "Acar transfer case with single input, dual output, to distribute torque betwee #Intermediate steel shaft connecting the gearbox with semi-axie with:### # #Housing of tripod type half shaft inboard joint for transmitting a torque from #Outboard joint for transmitting a torque from #Outboard joint assembly for transmitting a torque from engine and transmitalluminium suppension link arm, with dimensions of:### # a height of 50 m #Aduminium cooler using compressed air, with a ribbed design of a kind used #Turbocharger cooling duct containing:### # an aluminium alloy duct with a #Assembly for supplying compressed air, whether or not with a resonator, co #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more be #Piple for guiding eshaust gasses from the combustion engine:### # with a wift wall thickness of 0,7 mm or more be #Clutch pedal with electronic parking brake connection (EPB), whether or not ##Ask steering gaer in aluminium housing with inner tier odj pints (axial joint ##Aluminium engine bracket, with dimensions of:### # height of more than: ##Hydrostatic speed changer:### # with a hydro pump and a differential with #Plastic air guide for directing air flow to the surface of intercooler for use ##Hydrostatic speed changer:### # with a hydro pump and a differential with #Plastic air guide for directing air flow to the surface of intercooler for use ##Hydrostatic speed changer:### # with a hydro pump and a differential with #Plastic air guide for directing air flow to the surface of intercooler for use ##Hydrostatic speed changer:### # with a hydro pump and a differential with #Plastic air guide for directing air flow to the surface of intercooler for use ##Hydrostatic speed changer:### # with a hydro pump and a differential with #Plastic air guide for directing air flow to the surface of intercooler for use ##################################	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 3033567/2014 1333371/2017 4785621/2018 4785721/2018 4785721/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 1314/4/2003 split 1314/4/2003 split 131550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019 1550343/2019	\$708405050, 8708402000 \$708405050, 8708402070 \$708405050, 8708402070 \$708509915, 8708502060 \$708509925, 8708502075 \$708509915, 8708502075 \$708509915, 8708502075 \$708519350 \$708519350 \$708519350 \$708519310, 8708912020 \$708919310, 8708999755 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$70899975, 87089942010 \$708991050, 8708999750 \$718913035, 8718919015 \$71899101, 87189991015 \$71891901, 87189991015 \$718999101, 87189991010 \$71899910109010 \$718999010 \$718990100010 \$7189901000100010 \$71899010000100010 \$71899010000100010 \$7189001000100000000000000000000000000000	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "fact ratnsfer sea with single input, dual output, to distribute torque betwee Hintermediate steel shaft connecting the gearbox with semi-axie with:#### ##Housing of tripod type half shaft inboard joint for transmitting a torque from #GOutboard joint assembly for transmitting a torque from engine and transmit #Aluminium suspension link arm, with dimensions of:#### a height of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Aluminium cooler using compressed air with a ribbed design of a kind used #Aluminium cooler using compressed air, whether or not with a resonator, or Exhaust system inner liner:#### # with a wall thickness of 0,7 mm or more be #Brhout system timer liner:#### # with a wall thickness of 0,7 mm or more be #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no #Blutch pedal with electronic parking brake connection (FPB), whether or no with a #Blutch pedal with electronic parking brake connection (FPB), whether or no more but brake and parking brake connections of the parking brake connection (FPB), whether or no with a final parking brake connection of the parking brake connection (FPB), whether or no with a final parking brake connection of the parking brake park	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2019 1323371/2017 4785521/2018 4784571/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 303605/2014 31550347/2018 3087046/2013 1550343/2019 1246/3/1982 4697914/2018 506/12/1990 3076474/2014	\$708405050, 8708402060 \$708405050, 8708402070 \$708509915, 8708502060 \$708509920, 8708502075 \$708509920, 8708502075 \$708509920, 8708502075 \$708809920 \$708913510, 8708912020 \$708919300 \$708919910 \$708919920 \$70891990 \$70892990 \$70892990 \$70892990 \$70892990 \$70892990 \$708999718 \$708991060, 8708999750 \$708999718 \$708999718 \$70899901, \$7089991025 \$71499501, \$714995011 \$71499901 \$7019010 \$70190	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "fear transfer case with single input, dual output, to distribute torque betwee the transmission with semi-active site of the state of the transmission of transmission of tripod type half shaft inboard joint for transmitting a torque from #Butboard joint for transmitting a torque from #Butboard joint assembly for transmitting a torque from engine and transmitting aluminium suppension link arm, with dimensions of:#### # leight of 50 m #Buluminium cooler using compressed air with a ribbed design of a kind used #Turbocharger cooling duct containing:#### a maluminum alloy duct with a #Basembly for supplying compressed air, whether or not with a resonator, or #Bashaust system inner liner:#### with a wall thickness of 0,7 mm or more the #Buths to system inner liner:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a wall thickness of 0,7 mm or more #Buthshaust system end cover:#### with a hydro pump and a differential with #Buthshaust air guide for directing air flow to the surface of intercooler for use in #Hydrostatic speed changer:#### with a hydro pump and a differential with #Butshaust air guide for directing air flow to the surface of intercooler for use in #Hydrostatic speed changer:#### with a hydro pump and a differential with #Butshaust air guide for directing air flow to the surface of intercooler for use in #Hydrostatic speed changer:##### with a direction of the state of the stat	215000/green 215000/red 215000/red 215000/red 215000/red 215000/red 215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4765266/2018 4702919/2018 4702919/2018 4702919/2018 4702919/2018 3033567/2014 4786921/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 3087046/2013 3087046/2013 3087046/2013 506512/1990 3076474/2014 362855/2013	\$70840505, 8708402005 8708405060, 8708402070 8708509915, 8708502060 8708509915, 8708502060 8708509920, 8708502070 8708509920, 8708502070 8708509920, 8708502070 8708509935, 8708502070 8708913520 8708919300 8708919300 8708919300 8708929920 8708929930 8708929930 8708931040, 8708999755 8708931050, 8708942010 8708999745, 8708991025 8714913055, 8714913055, 8714913055, 87149190511 8714995091, 8714995011	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer sea with single input, dual output, to distribute torque betwee ## and the properties of the prope	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 3033567/2014 3033567/2014 47855712/2018 47845712/2018 47845712/2018 4784737/2018 3155592/2014 3115592/2014 3115592/2014 311550343/2019 31550343/2019 31550343/2019 31550250/2019 3150250/	\$708405050, \$708402060 \$708405050, \$708402070 \$708509915, \$708502060 \$708509925, \$708502070 \$708509925, \$708502075 \$708509912, \$708502075 \$708509912, \$708502075 \$708919940, \$708912020 \$708919940, \$708919202 \$708919940, \$708919202 \$708919940, \$708999755 \$7089299910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708999105, \$708999750 \$708999718 \$708999105, \$7089991025 \$718913035, \$718913025, \$7189991025 \$718913035, \$718919011 \$718999101 \$718999101 \$718999101 \$718999101 \$718999101 \$718999101 \$71899011 \$718999101 \$718999101 \$718999101 \$718999101 \$718999101 \$718990101 \$718990101 \$7002110018 \$7002110018 \$7002110018 \$7002180030	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "Acr transfer see with single input, dual output, to distribute torque betwee ## are transfer see with single input, dual output, to distribute torque betwee ## allows and the properties of the propertie	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703291/2018 4703291/2018 4703291/2019 3033567/2014 1323371/2017 1323371/2017 3033605/2014 4785621/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 1314/4/2003 split 1171410/2018 1550250/2019 1550250/201	\$708405050, 8708402607 8708405060, 8708405060, 8708405060 8708509915, 8708502060 8708509915, 8708502076 8708509915, 8708502076 8708509925, 8708502077 8708509925, 8708502075 8708819310, 8708912020 8708919940, 870899975 8708929910 8708919930 8708919930 8708919930 8708919930 8708919930 8708919930 8708919930 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 8708999718 9709100018 970910018 970910018 9700110018 9700110018 97002110018 97002110018 97002180000	#Automatic transmission assembly with rotary gear shifter with:## aluminius #Manual gearbox in cast aluminium housing for transverse installation with: #Car transfer sea with single input, dual output, to distribute torque betwee ## and the properties of the prope	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 3033567/2014 3033567/2014 47855712/2018 47845712/2018 47845712/2018 4784737/2018 3155592/2014 3115592/2014 3115592/2014 311550343/2019 31550343/2019 31550343/2019 31550250/2019 3150250/	\$708405050, 8708402060 \$708405050, 8708402070 \$708405050, 8708402070 \$708509920, 8708502065 \$708509920, 8708502075 \$708509925, 8708502075 \$708509925, 8708502075 \$708509920, 8708502075 \$708919940, 870899912020 \$708919940, 8708999755 \$708929901 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708999755 \$708929910 \$708999755 \$708929910 \$708999755 \$708999718 \$708999718 \$708999718 \$708999718 \$708999718 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$70899000 \$70899000 \$708990000 \$708900000 \$708900000000000000000000000000000000000	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "Acr transfer see with single input, dual output, to distribute torque betwee ## and the properties of the proper	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703291/2018 4703291/2018 4703291/2019 3033567/2014 1323371/2017 1323371/2017 3033605/2014 4785621/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 4785712/2018 1314/4/2003 split 1171410/2018 1550250/2019 1550250/201	\$708405050, 8708402060 \$708405050, 8708402070 \$708405050, 8708402070 \$708509920, 8708502065 \$708509920, 8708502075 \$708509925, 8708502075 \$708509925, 8708502075 \$708509920, 8708502075 \$708919940, 870899912020 \$708919940, 8708999755 \$708929901 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708929910 \$708999755 \$708929910 \$708999755 \$708929910 \$708999755 \$708999718 \$708999718 \$708999718 \$708999718 \$708999718 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$708999100 \$70899000 \$70899000 \$708990000 \$708900000 \$708900000000000000000000000000000000000	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with:  #Car transfer case with single input, dual output, to distribute torque betwee  #Intermediate steel shaft connecting the gearbox with semi-axle with:### #  #Housing of tripod type half shaft inboard joint for transmitting a torque fro  #Butboard joint assembly for transmitting a torque from engine and transmi  #Aluminium suppension link arm, with dimensions of:### # a height of 50 m  #Aluminium cooler using compressed air with a ribbed design of a kind used  #Turbocharger cooling duct containing:### # an aluminium alloy duct with a  #Assembly for supplying compressed air, whether or not with a resonator, co  #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more  #Exhaust system inner liner:### # with a wall thickness of 0,7 mm or more  #Elutch pedal with electronic parking brake connection (EPB), whether or not  #Rack steering gear in aluminium housing with inner tie rod joints (axial joint  #Aluminium engine bracket, with dimensions of:### # height of more than :  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a hydro pump and a differential with  ##Hydrostatic speed changer:### # with a director of intercooler for use ir  ##Front forks, except rigid (non-telescopic) front forks made entirely of steel,  ##Derailleur gears, consisting of a region of the surface of intercooler for use ir  ##Front forks, except rigid fon-telescopic) front forks made entirely of steel,  ##Derailleur gears, consisting of a region of the surface of intercooler for use ir  ##Front forks, except	215000/green	Produced in MX but does not comply with RoO.
4837989/2018 5776455/2019 4765766/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 4703203/2018 3033567/2014 1333371/2017 4785621/2018 4784737/2018 4784737/2018 4784737/2018 4784737/2018 3155592/2014 3155592/2014 3155592/2014 31550343/2019 1550250/2019 1550250/2019 1550250/2019 1550250/2019 1560712/1990 3076474/2014 362855/2013 3076474/2014 362855/2013 3076474/2014 362855/2013 3076474/2014 362855/2013 3076474/2014 362855/2013 3076474/2014	\$708405050, 8708402060 8708405050, 8708402070 8708405050, 8708402070 8708509910, 8708502060 8708509910, 8708502075 8708509910, 8708502075 8708509910, 8708502075 8708819910 8708819910 8708919320 870891930 8708919910 8708919910 8708919910 8708919910 8708919910 8708919910 8708919910 8708919910 8708919910 8708919910 870891910 870891910 870891910 870891910 870891910 870899101 870899101 870899101 870899101 97089101	#Automatic transmission assembly with rotary gear shifter with:## aluminiu #Manual gearbox in cast aluminium housing for transverse installation with: "fact ransfer sea with single input, dual output, to distribute torque betwee "Harter transfer sea with single input, dual output, to distribute torque betwee "Housing of tripod type half shaft inboard joint for transmitting a torque froe #Outboard joint assembly for transmitting a torque froe #Aluminium suppersion link arm, with dimensions of:#### a #oleph of 50 m #Aluminium cooler using compressed air with a ribbed design of a kind used #Irubocharger cooling duct containing:#### a maluminum alloy dut with a #Assembly for supplying compressed air, whether or not with a resonator, or Exhaust system inner line:#### with a wall thickness of 0,7 mm or more be #Pippe for guiding exhaust gases from the combustion engine:#### with a dil #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more be #Outch pedal with electronic parking brake connection (EPB), whether or no #### #Hall with a dil #Exhaust system end cover:#### with a wall thickness of 0,7 mm or more be #Pippe for guiding exhaust gases from the combustion engine:#### with a dil #Exhaust system end cover:#### with a hydro pump and a differential with ##Hall with a wall thickness of 0,7 mm or more be ##################################	215000/green	Produced in MX but does not comply with RoO.