TXDA4/J79-01-48

Prolongation exercise SUSP 2021-01

>> Non-official document / Not legally binding / Only for auxiliary purposes <<

Any views expressed are the preliminary views of the Commission services and may not in any circumstances be regarded as stating an official position of the Commission.

Reference mail	TARIC codes	<u>Description</u>	<u>STATUS</u>	Not used Taric codes (possible deletion)
1314100/2015		#Fresh or chilled chanterelles for treatment other than simple repacking for retail sale		
1/1/1999	1511901920, 1511909120	#Palm oil, coconut (copra) oil, palm kernel oil, for the manufacture of:### # industria	≥15000/green	1513193020
3812219/2015	1512191010	#Refined safflower oil (CAS RN 8001-23-8) for use in the manufacture of ### $\#$ conjug	<15000/red	
635208/2010	2008994894	#Mango puree:### # not from concentrate, # of the genus Mangifera, # of a Brix v	<15000/red	
231837/2009	2008994930, 2008999940	#Seedless boysenberry puree not containing added spirit, whether or not containing a		2008999940
1258034/2015	2008999120	#Chinese water chestnuts (Eleocharis dulcis or Eleocharis tuberosa) peeled, washed	≥15000/green	
635304/2010	2009419970, 2009419220	#Pineapple juice:### # not from concentrate, # of the genus Ananas , # of a Brix val	≥15000/green	2009419220
1118141/2015	2805120010	#Calcium with a purity of 98 % or more by weight, in powder or wire form (CAS RN 74	≥15000/green	
111955/2010, 1	2805302000, 2805303000	#Rare-earth metals, scandium and yttrium, of a purity by weight of 95 % or more#	≥15000/green	
3863286/2015	2811220015	#Amorphous silicon dioxide (CAS RN 60676-86-0),### # in the form of powder # of a	<15000/red	
589575/2010	2818109120	#Sintered corundum with a micro crystalline structure, consisting of aluminium oxide	≥15000/green	
3863300/2015	2818300020	#Aluminium hydroxide (CAS RN 21645-51-2)### # in the form of powder, # with a pu	≥15000/green	
3845087/2015	2825500030	#Copper (II) oxide (CAS RN 1317-38-0), with a particle size of not more than 100 nm#	≥15000/green	
611507/2010	2826199010	#Tungsten hexafluoride (CAS RN 7783-82-6) with a purity by weight of 99,9 % or more	≥15000/green	
631004/2010	2833298030	#Zirconium sulphate (CAS RN 14644-61-2)#	≥15000/green	
1111260/2015	2840209010	#Zinc borate (CAS RN 12767-90-7)#### #	≥15000/green	
1111278/2015,	2903392100	#Difluoromethane (CAS RN 75-10-5)#	≥15000/green	
1090914/2015	2903740010	#2-Chloro-1,1-difluoroethane (CAS RN 338-65-8)#	<15000/red	
1090931/2015	2903998015	#4-Bromo-2-chloro-1-fluorobenzene (CAS RN 60811-21-4)#	≥15000/green	
148493/2010, 4	2904200010	Nitromethane (CAS RN 75-52-5)	≥15000/green	
1203/1/1979, 14	2904200020	Nitroethane (CAS RN 79-24-3)	<15000/red	
1/2/1967, 14624	2904200030	#1-Nitropropane (CAS RN 108-03-2)#	≥15000/green	
1090965/2015	2904990025	#Difluoromethanesulphonyl chloride (CAS RN 1512-30-7)#	≥15000/green	
1090997/2015	2904990035	#1-Fluoro-4-nitrobenzene (CAS RN 350-46-9)#	≥15000/green	
148610/2010	2905399510	#Propane-1,3-diol (CAS RN 504-63-2)#	≥15000/green	
1254118/2015	2905490010	#Ethylidynetrimethanol (CAS RN 77-85-0)#	<15000/red	
3655112/2015	2906290040	#2-Bromo-5-iodo-benzenemethanol (CAS RN 946525-30-0)#	<15000/red	
3694885/2015	2908190040	#3,4,5-Trifluorophenol (CAS RN 99627-05-1)#	≥15000/green	
3939346/2015	2908190050	#4-Fluorophenol (CAS RN 371-41-5)#	≥15000/green	

1163407/2015	2000202820	#1,1'-(1-Methylethylidene)bis[3,5-dibromo-4-(2,3-dibromo-2-methylpropoxy)]-benze	>1E000/groop
	2909309030		
			≥15000/green
	2909309040		≥15000/green
	2909309050		≥15000/green
	2909309060		≥15000/green
3944796/2015		, ,, ,	≥15000/green
	2909500020		≥15000/green
	2910900050		≥15000/green
3815344/2015		#Ethoxy-2,2-difluoroethanol (CAS RN 148992-43-2)#	<15000/red
584068/2010, 59		#Salicylaldehyde (CAS RN 90-02-8)#	≥15000/green
1143368/2015	2912490040	#3-Hydroxy-p-anisaldehyde (CAS RN 621-59-0)#	≥15000/green
155063/2010	2914290030	#(R)- p -Mentha-1(6),8-dien-2-one (CAS RN 6485-40-1)#	≥15000/green
155079/2010	2914500020	#3'-Hydroxyacetophenone (CAS RN 121-71-1)#	≥15000/green
899651/2015	2914500065	#3-Methoxyacetophenone (CAS RN 586-37-8)#	<15000/red
3655587/2015	2914500075	#7-Hydroxy-3,4-dihydro-1(2H)-naphthalenone (CAS RN 22009-38-7)#	<15000/red
899844/2015	2914790015	#1-(4-Methylphenyl)-4,4,4-trifluorobutane-1,3-dione (CAS RN 720-94-5)#	<15000/red
900224/2015	2914790025	#1-(7-Bromo-9,9-difluoro-9H-fluoren-2-yl)-2-chloroethanone (CAS RN 1378387-81-5)#	<15000/red
124160/2010	2914790060	#4'- tert -Butyl-2',6'-dimethyl-3',5'-dinitroacetophenone (CAS RN 81-14-1)#	≥15000/green
598134/2010	2915390060	#Dodec-8-enyl acetate (CAS RN 28079-04-1)#	≥15000/green
598205/2010	2915390065	#Dodeca-7,9-dienyl acetate (CAS RN 54364-62-4)#	≥15000/green
598173/2010	2915390070		≥15000/green
1613283/2018	2915903010		≥15000/green
114857/2010	2915907060	#Ethyl-6,8-dichlorooctanoate (CAS RN 1070-64-0)#	≥15000/green
3939281/2015	2915907065	#2-Ethyl-2-methyl butanoic acid (CAS RN 19889-37-3)#	≥15000/green
1105/2009, 315	2916130030	#Zinc monomethacrylate powder (CAS RN 63451-47-8) whether or not containing not	≥15000/green
155104/2010	2916200060	#3-Cyclohexylpropionic acid (CAS RN 701-97-3)#	≥15000/green
155106/2010	2916399030		≥15000/green
3695047/2015	2916399041	#4-Bromo-2,6-difluorobenzoyl chloride (CAS RN 497181-19-8)#	≥15000/green
3654788/2015	2916399051	#3-Chloro-2-fluorobenzoic acid (CAS RN 161957-55-7)#	<15000/red
1118166/2015	2916399053	#5-Iodo-2-methylbenzoic acid (CAS RN 54811-38-0)#	≥15000/green
3703041/2015	2916399061	#2-Phenylbutyric Acid (CAS RN 90-27-7)#	<15000/red
166414/2010	2917198050	#Tetradecanedioic acid (CAS RN 821-38-5)#	≥15000/green
128605/2010	2917399520		≥15000/green
3695165/2015	2917399525	#Naphthalene-1,8-dicarboxylic anhydride (CAS RN 81-84-5)#	≥15000/green
159261/2010, 1	2917399530		≥15000/green
	2917399535		≥15000/green
3815566/2015			≥15000/green
3903451/2015		, , , , , , , , , , , , , , , , , , , ,	≥15000/green
1288168/2015		#Trinexapac-Ethyl (ISO) (CAS RN 95266-40-3) with a purity by weight of 96 % or more	

582378/2010	2920290020	#Tris(methylphenyl)phosphite (CAS RN 25586-42-9)#	≥15000/green
	2920290030	#2,2'-[[3,3',5,5'-Tetrakis(1,1-dimethylethyl)[1,1'-biphenyl]-2,2'-diyl]bis(oxy)]bis[biphe	
	2920290040	#Bis(2,4-dicumylphenyl)pentaerythritol diphosphite (CAS RN 154862-43-8)#	≥15000/green
	2920907080	#Bis(pinacolato)diboron (CAS RN 73183-34-3)#	≥15000/green
	2921290040	#Decamethylenediamine (CAS RN 646-25-3)#	≥15000/green
	2921309930	#1,3-Cyclohexanedimethanamine (CAS RN 2579-20-6)#	≥15000/green
1091125/2015		#2-Fluoroaniline (CAS RN 348-54-9)#	<15000/red
	2921430050	#4-Aminobenzotrifluoride (CAS RN 455-14-1)#	<15000/red
	2921430060	#3-Aminobenzotrifluoride (CAS RN 98-16-8)#	≥15000/green
3851371/2015		#2,6-Diisopropylaniline (CAS RN 24544-04-5)#	≥15000/green
	2921490080	#4-Heptafluoroisopropyl-2-methylaniline (CAS RN 238098-26-5)#	<15000/red
	2921511970	#4-Bromo- 1,2-diaminobenzene (CAS RN 1575-37-7)#	<15000/red
1091162/2015	2921599070	#Tris(4-aminophenyl)methane (CAS RN 548-61-8)#	<15000/red
3962047/2015	2922190035	#2-[2-(Dimethylamino)ethoxy] ethanol (CAS RN 1704-62-7)#	≥15000/green
1092382/2015	2922290030	#1,2-Bis(2-aminophenoxy)ethane (CAS RN 52411-34-4)#	≥15000/green
1162051/2015	2922290040	#4-Hydroxy-6-[(3-sulphophenyl)amino]naphthalene-2-sulphonic acid (CAS RN 25251-	<15000/red
1111511/2015	2922290063	#Aclonifen (ISO) (CAS RN 74070-46-5) with a purity by weight of 97 % or more#	≥15000/green
114037/2010	2922290075	#4-(2-Aminoethyl)phenol (CAS RN 51-67-2)#	≥15000/green
167011/2010	2922390020	#2-Amino-5-chlorobenzophenone (CAS RN 719-59-5)#	≥15000/green
3863316/2015	2922390025	#3-(Dimethylamino)-1-(1-naphthalenyl)-1-propanone)hydrochloride (CAS RN 5409-58	<15000/red
3655546/2015	2922390035	#5-Chloro-2-(methylamino)benzophenone (CAS RN 1022-13-5)#	≥15000/green
3962007/2015	2922498530	#Aqueous solution containing 40 % by weight or more of sodium methylaminoacetate	≥15000/green
582333/2010, 5	2922498545	#Glycine (CAS RN 56-40-6)#	≥15000/green
1163281/2015	2922498565	#Diethyl aminomalonate hydrochloride (CAS RN 13433-00-6)#	≥15000/green
612172/2010	2923900075	#Tetraethylammonium hydroxide, in the form of an aqueous solution containing:###	≥15000/green
900298/2015	2924190020	#(R)-(-)-3-(carbamoylmethyl)-5-methylhexanoic acid (CAS RN 181289-33-8)#	<15000/red
620578/2010	2924297040	#N,N'-1,4-Phenylenebis[3-oxobutyramide], (CAS RN 24731-73-5)#	≥15000/green
598581/2010	2924297045	#Propoxur (ISO) (CAS RN 114-26-1)#	≥15000/green
621060/2010	2924297055	#N,N'-(2,5-Dimethyl-1,4-phenylene)bis[3-oxobutyramide] (CAS RN 24304-50-5)#	≥15000/green
620617/2010	2924297060	#N,N'-(2-Chloro-5-methyl-1,4-phenylene)bis[3-oxobutyramide], (CAS RN 41131-65-1)	<15000/red
3847909/2015	2924297061	#(S)-1-Phenylethanamine (S)-2-(((1R,2R)-2-allylcyclopropoxy)carbonylamino)-3,3-	<15000/red
3672549/2015	2924297062	#2-Chlorobenzamide (CAS RN 609-66-5)#	≥15000/green
3672532/2015	2924297064	#N-(3',4'-dichloro-5-fluoro[1,1'-biphenyl]-2-yl)acetamide (CAS RN 877179-03-8)#	≥15000/green
1111563/2015	2925290030	#Guanidine sulphamate (CAS RN 50979-18-5)#	<15000/red
3815319/2015	2926907014	#Cyanoacetic acid (CAS RN 372-09-8)#	<15000/red
3939249/2015,	2926907017	#Cypermethrin (ISO) with its stereoisomers (CAS RN 52315-07-8) with a purity by wei	≥15000/green
3887037/2015	2928009023	#Metobromuron (ISO) (CAS RN 3060-89-7) with a purity by weight of 98 % or more#	≥15000/green
	2928009025	#Acetaldehyde oxime (CAS RN 107-29-9) in an aqueous solution#	≥15000/green
1111522/2015	2928009050	#Aqueous solution of 2,2'-(hydroxyimino) bisethanesulphonic acid disodium salt (CAS	≥15000/green

579140/20102930909810#2,3-Bis((2-mercaptoethyl)thio)-1-propanethiol (CAS RN 131538-00-6)#<15000/3672571/20152930909819#N-(2-Methylsulfinyl-1,1-dimethyl-ethyl)-N'-(2-methyl-4-[1,2,2,2-tetrafluoro-1-(trifludes) (15000/<15000/3672588/20152930909822#Tembotrione (ISO) (CAS RN 335104-84-2) with a purity by weight of 94,5 % or more# ≥15000/≥15000/3887110/20152930909826#Folpet (ISO)(CAS RN 133-07-3) with a purity by weight of 97,5 % or more# ≥15000/≥15000/1091197/20152930909853#Bis(4-chlorophenyl) sulphone (CAS RN 80-07-9)#≥15000/589716/20102930909855#Thiourea (CAS RN 62-56-6)#≥15000/1091258/20152930909857#Methyl (methylthio)acetate (CAS RN 16630-66-3)#<15000/1053947/20152931399057#Trimethyl phosphonoacetate (CAS RN 7397-46-8), whether or not in the form of a solution<15000/3939413/20152931900060#4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)#≥15000/3939533/20152931900063#Chloroethenyldimethylsilane (CAS RN 1719-58-0)#≥15000/3962068/20152931900065#Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)#≥15000/	red green green green green red red red gree
3672588/2015 2930909822 #Tembotrione (ISO) (CAS RN 335104-84-2) with a purity by weight of 94,5 % or more# ≥15000/g 3887110/2015 2930909826 #Folpet (ISO)(CAS RN 133-07-3) with a purity by weight of 97,5 % or more# ≥15000/g 1091197/2015 2930909853 #Bis(4-chlorophenyl) sulphone (CAS RN 80-07-9)# ≥15000/g 589716/2010 2930909855 #Thiourea (CAS RN 62-56-6)# ≥15000/g 1091258/2015 2930909857 #Methyl (methylthio)acetate (CAS RN 16630-66-3)# <15000/g 1053947/2015 2931399057 #Trimethyl phosphonoacetate (CAS RN 5927-18-4)# <15000/g 168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/g 3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/g 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/g	green green green green /red /red /red /red
3887110/2015 2930909826 #Folpet (ISO)(CAS RN 133-07-3) with a purity by weight of 97,5 % or more# ≥15000/g 1091197/2015 2930909853 #Bis(4-chlorophenyl) sulphone (CAS RN 80-07-9)# ≥15000/g 589716/2010 2930909855 #Thiourea (CAS RN 62-56-6)# ≥15000/g 1091258/2015 2930909857 #Methyl (methylthio)acetate (CAS RN 16630-66-3)# <15000/g 1053947/2015 2931399057 #Trimethyl phosphonoacetate (CAS RN 5927-18-4)# <15000/g 168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/g 3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/g 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/g	green green /red /red /red /red
1091197/2015 2930909853 #Bis(4-chlorophenyl) sulphone (CAS RN 80-07-9)# ≥15000/g 589716/2010 2930909855 #Thiourea (CAS RN 62-56-6)# ≥15000/g 1091258/2015 2930909857 #Methyl (methylthio)acetate (CAS RN 16630-66-3)# <15000/g 1053947/2015 2931399057 #Trimethyl phosphonoacetate (CAS RN 5927-18-4)# <15000/g 168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/g 3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/g 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/g	green green /red /red /red green
589716/2010 2930909855 #Thiourea (CAS RN 62-56-6)# ≥15000/g 1091258/2015 2930909857 #Methyl (methylthio)acetate (CAS RN 16630-66-3)# <15000/g	green /red /red /red green
1091258/2015 2930909857 #Methyl (methylthio)acetate (CAS RN 16630-66-3)# <15000/ 1053947/2015 2931399057 #Trimethyl phosphonoacetate (CAS RN 5927-18-4)# <15000/ 168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/ 3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/ 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/	red
1053947/2015 2931399057 #Trimethyl phosphonoacetate (CAS RN 5927-18-4)# <15000/ 168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/ 3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/ 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/	red red green
168771/2010 2931900005 #Diethylmethoxyborane (CAS RN 7397-46-8), whether or not in the form of a solution <15000/	red green
3939413/2015 2931900060 #4-Chloro-2-fluoro-3-methoxyphenylboronic acid (CAS RN 944129-07-1)# ≥15000/g 3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/g	green
3939533/2015 2931900063 #Chloroethenyldimethylsilane (CAS RN 1719-58-0)# ≥15000/g	
3962068/2015 2931900065 #Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)# >15000/6	green
	green
3944874/2015 2931900067 #Dimethyltin dioleate (CAS RN 3865-34-7)# <15000/	red
3695122/2015 2931900070 #(4-Propylphenyl)boronic acid (CAS RN 134150-01-9)# <15000/	red
3815294/2015 2932190020 #Tetrahydrofuran-borane (CAS RN 14044-65-6)# <15000/	red
1091288/2015 2932209065 #Sodium 4-(methoxycarbonyl)-5-oxo-2,5-dihydrofuran-3-olate (CAS RN 1134960-41-0 ≥15000/g	green
168692/2010 2932990050 #7-Methyl-3,4-dihydro-2 H -1,5-benzodioxepin-3-one (CAS RN 28940-11-6)# ≥15000/g	green
3672646/2015 2932990065 #4,4-Dimethyl-3,5,8-trioxabicyclo[5,1,0]octane (CAS RN 57280-22-5)# ≥15000/g	green
1093119/2015 2933199035 #1,3-Dimethyl-5-fluoro-1H-pyrazole-4-carbonyl fluoride (CAS RN 191614-02-5)# <15000/	red
3848320/2015 2933210055 #1-Aminohydantoin hydrochloride (CAS RN 2827-56-7)# ≥15000/g	green
589735/2010 2933210080 #5,5-Dimethylhydantoin (CAS RN 77-71-4)# ≥15000/s	green
3655368/2015 2933299065 #(S)-tert-Butyl 2-(5-bromo-1H-imidazol-2-yl)pyrrolidine-1-carboxylate (CAS RN 10078 <15000/	red
3655047/2015 2933399913 #Methyl (1S,3S,4R)-2-[(1R)-1-phenylethyl]-2-azabicyclo[2.2.1]hept-5-ene-3-carboxyla <15000/	red
3815462/2015 2933399914 #N,4-Dimethyl-1-(phenylmethyl)- 3-piperidinamine hydrochloride (1:2) (CAS RN 1228 <15000/	red
3815374/2015 2933399916 #Methyl (2S,5R)-5-[(benzyloxy)amino]piperidine-2-carboxylate dihydrochloride (CAS <15000/	red
3959647/2015 2933399917 #3,5-Dimethylpyridine (CAS RN 591-22-0)# <15000/	red
3903526/2015 2933399919 #Methyl nicotinate (INNM) (CAS RN 93-60-7)# <15000/	red
239432/2009 2933399920 #Copper pyrithione powder (CAS RN 14915-37-8)# ≥15000/8	green
3893169/2015 2933399923 #2-Chloro-3-cyanopyridine (CAS RN 6602-54-6)# <15000/	red
3815528/2015 2933399926 #2-[4-(Hydrazinylmethyl)phenyl]-pyridine dihydrochloride (CAS RN 1802485-62-6)# <15000/	red
598630/2010 2933399985 #2-Chloro-5-chloromethylpyridine (CAS RN 70258-18-3)# ≥15000/g	green
3672952/2015 2933491050 #1-Cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid (CAS RN \$≥15000/	green
157647/2010 2933499030 #Quinoline (CAS RN 91-22-5)# ≥15000/s	green
157788/2010 2933499040 #Isoquinoline (CAS RN 119-65-3)# <15000/	
3013950/2013 2933499080 #Ethyl 6,7,8-trifluoro-1-[formyl(methyl)amino]-4-oxo-1,4-dihydroquinoline-3-carboxy <15000/	red
3893201/2015 2933599518 #1-Methyl-3-phenylpiperazine (CAS RN 5271-27-2)# <15000/	red
3655621/2015 2933599521 #N-(2-oxo-1,2-dihydropyrimidin-4-yl)benzamide (CAS RN 26661-13-2)# ≥15000/g	
1142619/2015 2933599547 #6-Methyl-2-oxoperhydropyrimidin-4-ylurea (CAS RN 1129-42-6) with a purity of 94 %≥15000/g	green
1052963/2015 2933599553 #5-Fluoro-2-methoxypyrimidin-4(3H)-one (CAS RN 1480-96-2)# <15000/	

1652913/2015 2933599557 18,7-Dimethoxy(1,2,4)triazolo(1,5-a)pyrimidin-2-amine (CAS RN 1323-43-3)# 215000/green 2150				
1991377/2015 2933698015 #Benzoguanamine (CAS RN 91-76-9) # 215000/green 25000/green 2500				≥15000/green
3935671/2015 29335898017 #Benzoguanamine (CAS RN 91-76-9)# 215000/green			#Metribuzin (ISO) (CAS RN 21087-64-9) with a purity by weight of 93 % or more#	≥15000/green
15000/green		2933698015		
133447/2010 2933698060 #Cyanuric acid (CAS RN 108-80-5)# 215000/green 255000/2010 2933998017 #I 5 N - I(Diethylamino)methyl-alpha-ethyl-2-oxo-1-pyrrolidineactanide L-(+)-tart 215000/green 25000/green 25000/gr				
\$85000/2010 2933790070 #(\$)-N-{(Diethylamino)methyl]-alpha-ethyl-2-oxo-1-pyrrolidineacetamide L-(+)-tart ≥15000/green 3887075/2015 2933998016 #Pyridate (ISO)(CAS RN 15551-23-9) with a purity by weight of 90 % or more# 215000/green 3887075/2015 2933998017 #Carfentrazone-ethyl(ISO) (CAS RN 126839-02-1) with a purity by weight of 93 % or more# 215000/green 3848400/2015 2933998021 #1.(Bis{dimethylamino)methylene}-1H-[1.2.3]triazolo(4,5-b]pyridinium 3-oxide hexaf ≥15000/green 3847962/2015 2933998026 #(2.5.3.5.4 R.)-Methyl 4-(3-(1,1.difliorobut-3-enyl)-7-methoxyquinoxalin-2-yloxyl-3- <15000/red 15000/green 150000/green 150000/green 150000/green 150000/green 150000/green 150000/green 150000/gr			#Terbutryn (ISO) (CAS RN 886-50-0)#	≥15000/green
3887075/2015 2933998016 #Pyridate (ISO)(CAS RN 55512-33-9) with a purity by weight of 90 % or more# >15000/green 3956927/2015 2933998017 #Carfentrazone-ethyl (ISO) (CAS RN 128639-02-1) with a purity by weight of 93 % or n < 15000/green 3847962/2015 2933998021 #1.68[sdimethylamino)methylene-J.H.J.L.32[strazola], 5-bjptydinium 3-oxide hexef 215000/green 3847962/2015 2933998026 #(2.S.3.S.4.R.) Methyl 4-(3-(1,1-difluorobut-3-enyl)-7-methoxyquinoxalin-2-yloxy)-3 <15000/green 3655493/2015 2933998029 #3-[3-(4-Huorophenyl)-1-(1-methylethyl-1-H-indol-2-yl-1-E)-2-propenal (CAS RN 9395 <150000/green 3655493/2015 2933998029 #3-[3-(4-Huorophenyl)-1-(1-methylethyl-1-H-indol-2-yl-1-E)-2-propenal (CAS RN 9395 <150000/green 3118271/2015 2933998054 #7-indiamenol (ISO) (CAS RN 55216-53-3) with a purity by weight of 97 or more# \$15000/green 3118271/2015 2933998054 #3-(5alicyloylamino)-12,2-4-triazole (CAS RN 36411-52-6)####################################	113447/2010	2933698060	#Cyanuric acid (CAS RN 108-80-5)#	≥15000/green
3956929/2015 2933998017 #Carfentrazone-ethyl (ISO) (CAS RN 128639-02-1) with a purity by weight of 93 % or 3848400/2015 2933998021 #1-{Bisk(dimethylamino)methylene}-IH-I,2,3]triazolo[4,5-b]pyridinium 3-oxide head 3849762/2015 2933998026 #(2,5,3,5,4R)-Methyl 4/3-(1,1-diffuorobut-3-enyl)7-methoxyoalin-2-yloys-3- 3653033/2015 2933998029 #3-{3-{4-Fluorophenyl}-1-{1-methylethyl}-1H-indol-2-yl]-(E)-2-propenal (CAS RN 9395 365303/2015 2933998031 #Triadimenol (ISO) (CAS RN 52519-65-3) with a purity by weight of 97 % or more# 365303/2015 2933998052 #8-Boc-trans-4-hydroxy-1-proline methyl ester (CAS RN 74844-91-0) # 3001695/2015 2933998052 #8-Boc-trans-4-hydroxy-1-proline methyl ester (CAS RN 74844-91-0) # 3001695/2015 2933998054 #3-{Salicyloylamino}-1,2,4-triazole (CAS RN 36411-52-6)######## # 31000/red 3001695/2015 2934998052 #8-Salicyloylamino}-1,2,4-triazole (CAS RN 36411-52-6)######### # 31000/green 31014/2010 2934208000 #8-Bocothalazol-2-yl-(E)-2-trityloxyimino-2-(2-aminothalazole-4-yl)-thioacetate (CAS RN 31641-32-6)######## 31000/green 31094/2010 2934208000 #8-Bocothalazol-2-yl-(E)-2-trityloxyimino-2-(2-aminothalazole-4-yl)-thioacetate (CAS RN 314-8-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-	585000/2010	2933790070	#(S)- N -[(Diethylamino)methyl]-alpha-ethyl-2-oxo-1-pyrrolidineacetamide L-(+)-tarti	≥15000/green
3848400/2015 2933998021	3887075/2015	2933998016	#Pyridate (ISO)(CAS RN 55512-33-9) with a purity by weight of 90 % or more#	≥15000/green
3847962/2015 2933998026	3956929/2015	2933998017	#Carfentrazone-ethyl (ISO) (CAS RN 128639-02-1) with a purity by weight of 93 $\%$ or n	<15000/red
3655493/2015 2933998029 #3-[3-[4-Fluorophenyl)-1-[1-methylethyl]-1H-indol-2-yl]-[E]-2-propenal (CAS RN 9395 15000/red 3673063/2015 2933998031 #Triadimenol (ISO) (CAS RN 55219-65-3) with a purity by weight of 97 % or more# 215000/green 11001695/2015 2933998052 #N-Boc-trans-4-Hydroxyl-proline methyl seter (CAS RN 74844-91-0) # 15000/red 1001695/2015 2933998054 #3-[Salicyloylamino]-1,2,4-triazole (CAS RN 36411-52-6)#### #### # 215000/green 114170/2010 2934208060 #Benzothiazol-2-yl-(2)-2-trityloxylimino-2-(2-aminothiazole-4-yl)-thioacetate (CAS RN 3741-8 15000/green 130914/2010 2934208060 #Benzothiazol-2-yl-(2)-2-trityloxylimino-2-(2-aminothiazole-4-yl)-thioacetate (CAS RN 3741-8 15000/green 130914/2010 2934999025 #2,4-Diethyl-9 H-thioxanthen-9-one (CAS RN 82799-44-8)# 215000/green 130914/2010 2934999031 #Uridine 5'-diphospho-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)# 415000/green 1288294/2015 2934999034 #7-[4-[Diethylamino]-2-ethoxyphenyl]-7-[1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p 415000/green 1254173/2015 2934999034 #7-[4-[Diethylamino]-2-ethoxyphenyl]-7-[1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p 415000/green 125000/green 1254173/2015 2934999034 #7-[4-[Diethylamino]-2-ethoxyphenyl]-7-[1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p 415000/green 125000/green	3848400/2015	2933998021	#1-(Bis(dimethylamino)methylene)-1H-[1,2,3]triazolo[4,5-b]pyridinium 3-oxide hexaf	≥15000/green
3673063/2015 2933998031 #Triadimenol (ISO) (CAS RN 55219-65-3) with a purity by weight of 97 % or more# ≥15000/green 1118271/2015 2933998052 #N-Boc-trans-4-Hydroxy-L-proline methyl ester (CAS RN 74844-91-0) # <15000/green	3847962/2015	2933998026	#(2 S ,3 S ,4 R)-Methyl 4-(3-(1,1-difluorobut-3-enyl)-7-methoxyquinoxalin-2-yloxy)-3-	<15000/red
1118271/2015 2933998052 #N-Boc-trans-4-Hydroxy-L-proline methyl ester (CAS RN 74844-91-0) # 15000/red 1001695/2015 2933998054 #3-(Salicyloylamino)-1,2,4-triazole (CAS RN 36411-52-6)#### #### # 15000/green 14170/2010 2934208060 #Benzothiazol-2-yl-(2)-trityloxymino-2-(2-aminothiazole-4-yl-)t-hioacetate (CAS RN 3741-8 15000/green 130914/2010 2934990025 #2,4-Diethyl-9 H -thioxanthen-9-one (CAS RN 82799-44-8)# 15000/green 1288270/2015 2934999031 #Uridine 5'-diphosphop-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)# 15000/green 1288294/2015 2934999034 #7-[4-(Diethyl-4mino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(Diethyl-4mino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(Diethyl-4mino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(Diethyl-amino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(Diethyl-amino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(Diethyl-amino)-2-ethoxyphenyl)-7-(1-ethyl-2-methyl-1H-indoi-3-yl)furo[3,4-b]p 15000/green 1293499034 #7-[4-(2-fhloro-ethyl)-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 35232-17-12) 15000/green 1293499034 #7-[4-(2-fhloro-ethyl)-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 35232-17-12) 15000/green 129493/2010 293499036 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H-thioxanthenium hexafluoropho 15000/green 129493/2010 293499036 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H-thioxanthenium hexafluoropho 15000/green 1293590036 #10-[1,1'-Biphenyl]-1-Biphenyl]-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-Biphenyl-1-B	3655493/2015	2933998029	#3-[3-(4-Fluorophenyl)-1-(1-methylethyl)-1H-indol-2-yl]-(E)-2-propenal (CAS RN 9395	<15000/red
1001695/2015 2933998054	3673063/2015	2933998031	#Triadimenol (ISO) (CAS RN 55219-65-3) with a purity by weight of 97 % or more#	≥15000/green
114170/2010 2934208060 #Benzothiazol-2-yl-(Z)-2-trityloxyimino-2-(2-aminothiazole-4-yl)-thioacetate (CAS RN 3741-8) 167214/2010 2934208070 # N, N - Bisi(1,3-benzothiazol-2-ylsulphanyl)-2-methylpropan-2-amine (CAS RN 3741-8) ±15000/green 130914/2010 2934999025 #2,4-Diethyl-9 H - thioxanthen-9-one (CAS RN 82799-44-8)# ±15000/green 1288279/2015 2934999031 #Uridine 5'-diphospho-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)# <15000/gred	1118271/2015	2933998052	#N-Boc-trans-4-Hydroxy-L-proline methyl ester (CAS RN 74844-91-0) #	<15000/red
167214/2010 2934208070	1001695/2015	2933998054	#3-(Salicyloylamino)-1,2,4-triazole (CAS RN 36411-52-6)#### #### #	≥15000/green
130914/2010 2934999025 #2,4-Diethyl-9 H -thioxanthen-9-one (CAS RN 82799-44-8)# \$15000/geen 1288270/2015 2934999031 #Uridine 5'-diphospho-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)# \$15000/ged 1288294/2015 2934999032 #Uridine 5'-diphosphoglucuronic acid trisodium salt (CAS RN 63700-19-6)# \$15000/ged 128473/2015 2934999034 #7-[4-(Diethylamino)-2-ethoxyphenyl]-7-(1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p \$15000/ged 15000/geen 15000/g	114170/2010	2934208060	#Benzothiazol-2-yl-(Z)-2-trityloxyimino-2-(2-aminothiazole-4-yl)-thioacetate (CAS RN	<15000/red
1288270/2015 2934999031 #Uridine 5'-diphospho-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)# <15000/red	167214/2010	2934208070	# N , N -Bis(1,3-benzothiazol-2-ylsulphanyl)-2-methylpropan-2-amine (CAS RN 3741-8	≥15000/green
1288294/2015 2934999032 #Uridine 5'-diphosphoglucuronic acid trisodium salt (CAS RN 63700-19-6)# <15000/red	130914/2010	2934999025	#2,4-Diethyl-9 H -thioxanthen-9-one (CAS RN 82799-44-8)#	≥15000/green
1254173/2015 2934999034 #7-[4-(Diethylamino)-2-ethoxyphenyl]-7-(1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p <	1288270/2015	2934999031	#Uridine 5'-diphospho-N-acetylgalactosamine disodium salt (CAS RN 91183-98-1)#	<15000/red
3674985/2015 2934999036 #Oxadiazon (ISO) (CAS RN 19666-30-9) with a purity by weight of 95 % or more# ≥15000/green 3851419/2015 2934999039 #4-(Oxiran-2-ylmethoxy)-9H-carbazole (CAS RN 51997-51-4)# ≥15000/green 3851462/2015 2934999041 #11-[4-(2-Chloro-ethyl)-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 352232-17-2000/green) >15000/green 3893242/2015 2934999044 #Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more# >15000/green 129493/2010 2934999050 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H -thioxanthenium hexafluoropho <15000/green	1288294/2015	2934999032	#Uridine 5'-diphosphoglucuronic acid trisodium salt (CAS RN 63700-19-6)#	<15000/red
3851419/2015 2934999039 #4-{Oxiran-2-yImethoxy}-9H-carbazole (CAS RN 51997-51-4)# ≥15000/green 3851462/2015 2934999041 #11-[4-{2-Chloro-ethyl}-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 352232-17-1893242/2015 2934999044 #Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more# ≥15000/green 129493/2010 2934999050 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H -thioxanthenium hexafluoropho 605480/2010 2934999086 #Dithianon (ISO) (CAS RN 3347-22-6)# 215000/green 611558/2010, 6 2934999087 #2,2'-(1,4-Phenylene)bis(4H-3,1-benzoxazin-4-one) (CAS RN 18600-59-4)# 215000/green 582248/2010 2935909042 #Penoxsulam (ISO) (CAS RN 219714-96-2)# ≥15000/green 3848277/2015 2935909052 #(1 R , 2 R)-1-Amino-2-(difluoromethyl)-N-(1-methylcyclopropylsulphonyl) cycloprope 6375031/2015 2935909054 #Propoxycarbazone-sodium (ISO) (CAS RN 181274-15-7) with a purity by weight of 95 ≥15000/green 6395559/2015, 2935909056 #N-(p-Toluenesulphonyl)-N'-(3-(p-toluenesulphonyloxy)phenyl)urea (CAS RN 232938 ≥15000/green 63854517/2015 2935909058 #1-Methylcyclopropane-1-sulphonamide (CAS RN 669008-26-8)#	1254173/2015	2934999034	#7-[4-(Diethylamino)-2-ethoxyphenyl]-7-(1-ethyl-2-methyl-1H-indol-3-yl)furo[3,4-b]p	<15000/red
3851462/2015 2934999041 #11-[4-(2-Chloro-ethyl)-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 352232-17) 215000/green 3893242/2015 2934999044 #Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more# 215000/green 129493/2010 2934999050 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H -thioxanthenium hexafluoropho <15000/green	3674985/2015	2934999036	#Oxadiazon (ISO) (CAS RN 19666-30-9) with a purity by weight of 95 % or more#	≥15000/green
3893242/2015 2934999044 #Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more# >15000/green 129493/2010 2934999050 #10-[1,1'-Biphenyl]-4-yl-2-{1-methylethyl}-9-oxo-9 H -thioxanthenium hexafluoropho <15000/green	3851419/2015	2934999039	#4-(Oxiran-2-ylmethoxy)-9H-carbazole (CAS RN 51997-51-4)#	≥15000/green
129493/2010 2934999050 #10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H -thioxanthenium hexafluoropho 15000/red 15000/green 15	3851462/2015	2934999041	#11-[4-(2-Chloro-ethyl)-1-piperazinyl]dibenzo(b,f)(1,4)thiazepine (CAS RN 352232-17-	≥15000/green
\$15000/green \$15000/green \$15000/green \$15000/green \$15000/green \$15000/green \$15000/green \$15000/green \$1558/2010, 6 2934999087 #2,2'-(1,4-Phenylene)bis(4H-3,1-benzoxazin-4-one) (CAS RN 18600-59-4)# \$15000/green \$15000/gr	3893242/2015	2934999044	#Propiconazole (ISO) (CAS RN 60207-90-1) with a purity by weight of 92 % or more#	≥15000/green
611558/2010, 6 2934999087 #2,2'-(1,4-Phenylene)bis(4H-3,1-benzoxazin-4-one) (CAS RN 18600-59-4)# ≥15000/green 582248/2010 2935909042 #Penoxsulam (ISO) (CAS RN 219714-96-2)# ≥15000/green 3848277/2015 2935909052 #(1 R ,2 R)-1-Amino-2-(difluoromethyl)-N-(1-methylcyclopropylsulphonyl) cyclopropa <15000/green	129493/2010	2934999050	#10-[1,1'-Biphenyl]-4-yl-2-(1-methylethyl)-9-oxo-9 H -thioxanthenium hexafluoropho	<15000/red
582248/2010 2935909042 #Penoxsulam (ISO) (CAS RN 219714-96-2)# ≥15000/green 3848277/2015 2935909052 #(1 R ,2 R)-1-Amino-2-(difluoromethyl)-N-(1-methylcyclopropylsulphonyl) cycloprope <15000/green	605480/2010	2934999086	#Dithianon (ISO) (CAS RN 3347-22-6)#	≥15000/green
3848277/2015 2935909052 #(1 R ,2 R)-1-Amino-2-(difluoromethyl)-N-(1-methylcyclopropylsulphonyl) cyclopropa <15000/red	611558/2010, 63	2934999087	#2,2'-(1,4-Phenylene)bis(4H-3,1-benzoxazin-4-one) (CAS RN 18600-59-4)#	≥15000/green
3675031/2015 2935909054 #Propoxycarbazone-sodium (ISO) (CAS RN 181274-15-7) with a purity by weight of 95 ≥15000/green 3702997/2015 2935909056 #N-(p-Toluenesulphonyl)-N'-(3-(p-toluenesulphonyloxy)phenyl)urea (CAS RN 232938-315000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 215000/green 217000/green 21	582248/2010	2935909042	#Penoxsulam (ISO) (CAS RN 219714-96-2)#	≥15000/green
3702997/2015 2935909056 #N-(p-Toluenesulphonyl)-N'-(3-(p-toluenesulphonyloxy)phenyl)urea (CAS RN 232938 ≥15000/green 3695559/2015, 2935909057 #N-{2-[(phenylcarbamoyl)amino]phenyl}benzenesulphonamide (CAS RN 215917-77-4 ≥15000/green 3815417/2015 2935909058 #1-Methylcyclopropane-1-sulphonamide (CAS RN 669008-26-8)# <15000/red 1118246/2015 2935909059 #Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more# ≥15000/green 129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 320290010 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde 15000/green 215000/green	3848277/2015	2935909052	#(1 R ,2 R)-1-Amino-2-(difluoromethyl)-N-(1-methylcyclopropylsulphonyl) cyclopropa	<15000/red
369559/2015, 2935909057 #N-{2-[(phenylcarbamoyl)amino]phenyl}benzenesulphonamide (CAS RN 215917-77-4 ≥15000/green 3815417/2015 2935909058 #1-Methylcyclopropane-1-sulphonamide (CAS RN 669008-26-8)# <15000/red 1118246/2015 2935909059 #Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more# ≥15000/green 129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 320290010 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde 15000/green 1001767/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the 15000/green 15000/gre	3675031/2015	2935909054	#Propoxycarbazone-sodium (ISO) (CAS RN 181274-15-7) with a purity by weight of 95	≥15000/green
3815417/2015 2935909058 #1-Methylcyclopropane-1-sulphonamide (CAS RN 669008-26-8)# <15000/red 1118246/2015 2935909059 #Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more# ≥15000/green 129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 3202900010 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde ≥15000/green 1001767/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green	3702997/2015	2935909056	#N-(p-Toluenesulphonyl)-N'-(3-(p-toluenesulphonyloxy)phenyl)urea (CAS RN 232938-	≥15000/green
1118246/2015 2935909059 #Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more# ≥15000/green 129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 3202900010 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde ≥15000/green 631007/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green	3695559/2015,	2935909057	#N-{2-[(phenylcarbamoyl)amino]phenyl}benzenesulphonamide (CAS RN 215917-77-4	≥15000/green
129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 320290001 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde ≥15000/green 631007/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green	3815417/2015	2935909058	#1-Methylcyclopropane-1-sulphonamide (CAS RN 669008-26-8)#	<15000/red
129325/2010 2938903010 #Ammonium glycyrrhizate (CAS RN 53956-04-0)# ≥15000/green 1001767/2015 3201909040, 320290001 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde ≥15000/green 631007/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green	1118246/2015	2935909059	#Flazasulfuron (ISO) (CAS RN 104040-78-0) with a purity of 94 % by weight or more#	≥15000/green
1001767/2015 3201909040, 320290001 #Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde ≥15000/green 631007/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green		2938903010		≥15000/green
631007/2010 3204110020 #Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the ≥15000/green	1001767/2015	3201909040, 3202900010	#Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde	≥15000/green
	631007/2010	3204110020	#Colourant C.I. Disperse Yellow 241 (CAS RN 83249-52-9) and preparations based the	≥15000/green
	605497/2010	3204110045	#Preparation of dispersion dyes, containing:### # C.I. Disperse Orange 61 or Disperse	≥15000/green

1254147/2015 3208101010	· · · · · · · · · · · · · · · · · · ·	T		
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## ## ## ## ## ## ## ## ## ## ## ## ##	· ·	3204170033	#Colourant C.I. Pigment Blue 15:1 (CAS RN 147-14-8) and preparations based thereon	≥15000/green
1254147/2015 208101010			, , , , ,	
1254133/2015 3208901955 #Preparation of 5 % or more but not more than 20 % by weight of a copolymer of pro ≥15000/green 1577797/2010 3215907040 #Dry ink powder with a base of hybrid resin (made from polystyrene acrylic resin and 15000/green 136881/2010 34021901030 #Sufface-active preparation, consisting of a mixture of sodium docusate and ethoxyla <15000/red 135420/2010 3402901050 #Sufface-active preparation, consisting of a mixture of polysiloxane and poly(ethylen <15000/red 135420/2010 3402901050 #Sufface-active preparation, consisting of a mixture of polysiloxane and poly(ethylen <15000/red 135420/2015 3506919050 #Preparation containing by weight.### # 15 % or more but not more than 60 % of sty ≥15000/green 13695262/2015 3506919050 #Preparation containing by weight.### # 15 % or more but not more than 60 % of sty ≥15000/green 13695262/2015 3807909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)### # <15000/red 13695262/2015 3802100010 #Mixture of activated carbon and polyethylene, in form of powder# ≥15000/green 13887161/2015 38089393010 #Preparation consisting of benzyl(purin-6-yl)amine in a glycol solution, containing by ≥15000/green 13887161/2015 3808939300 #Preparation consisting of benzyl(purin-6-yl)amine in a glycol solution, containing by ≥15000/green 1369377/2010 3808939000 #Preparation in the form of powder, containing by weight.### # 3 % or more but not more than 3,6 <15000/green 150007/green 150			#Colourant C.I. Solvent Blue 104 (CAS RN 116-75-6) and preparations based thereon v	≥15000/green
1577797/2010 3215907040 #Dry ink powder with a base of hybrid resin (made from polystyrene acrylic resin and ≥15000/green 168821/2010 3402119010 #Sodium lauroyl methyl isethionate# 215000/green 215000/green 3402901030 #Surface-active preparation, consisting of a mixture of sodium docusate and ethoxyla <15000/red 315420/2010 3402901050 #Surface-active preparation, consisting of a mixture of polysiloxane and poly(ethylene <15000/red 315402/2010 3402901060 #Surface-active preparation, containing 2-ethylhexyloxymethyl oxirane# <15000/red 155000/green 3402901060 #Surface-active preparation, containing 2-ethylhexyloxymethyl oxirane# <15000/red 15000/green 3605262/2015 3507909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)#### # 515000/green 365546/2015 3807909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)#### # 15000/green 215000/green 365546/2015 3808932010 #Maincozeb (ISO) (CAS RN 8018-107-1) imported in immediate packings of a content of 215000/green 215000/green 3808939020 #Preparation consisting of benzyl(purin-6-yl)amine in a glycol solution, containing by ≥15000/green 3808939030 #Aqueous solution containing by weight:### # 3% or or more into more than 3.6 <15000/green 3808939030 #Preparation in the form of powder, containing by weight:### # 55% or more of Gib ≥15000/green 3808939050 #Preparation in the form of powder, containing by weight:### 55% or more of Gib ≥15000/green 3903764/2015 3811210012 #Dispersing agent containing ### # esters of polysobuteryl suciacid and pental =150000/green 3903764/2015 3811210014 #Dispersing agent :### # containing ### # esters of polysobuteryl suciacid and pental =150000/green 3903764/2015 3811210018 #Detergent containing :### # Calcium (C10-C14) dialkylbenzenesulfonates, # more than 150000/green 3903764/2015 3811210018 #Detergent containing :### # Calcium sat of beta-aminocarbonyl alkylphenol (reactive =150000/green 3903764/2015 38112100018 #Dete	1254141/2015	3208101010	#Thermoplastic polyester copolymer resin with a solid content of 30 % or more but no	<15000/red
158821/2010 3402119010 #Sodium lauroyl methyl isethionate# 215000/green 135696/2010 3402901030 #Surface-active preparation, consisting of a mixture of sodium docusate and ethoxyla 15000/red 135420/2010 3402901050 #Surface-active preparation, consisting of a mixture of polysibloxane and polytethylater 15000/red 1209/2009 3402901060 #Surface-active preparation, consisting of a mixture of polysibloxane and polytethylater 15000/red 1209/2009 3402901060 #Surface-active preparation, consisting of a mixture of polysibloxane and polytethylater 15000/red 1254126/2015 3506919050 #Freparation containing by weight.### # 15 % or more but not more than 60 % of sty 15000/green 3659562/2015 3507909020 #Creatine amidinohydrolase (CAS RN 37304-58-2)#### 15 % or more but not more than 60 % of sty 15000/green 3659562/2015 3802100010 #Mixture of activated carbon and polyethylene, in form of powder# 15000/green 1	1254133/2015	3208901955	#Preparation of 5 $%$ or more but not more than 20 $%$ by weight of a copolymer of pro	≥15000/green
135696/2010 3402901030 #Surface-active preparation, consisting of a mixture of sodium docusate and ethoxyla 15000/red 135420/2010 3402901060 #Surface-active preparation, consisting of a mixture of polysiloxane and poly(ethylend 15000/red 1209/2009 3402901060 #Surface-active preparation, containing ≥ theylhexploxymethyl oxirane# 15000/red 1254126/2015 3506919050 #Preparation containing by weight:### # 15 % or more but not more than 60 % of sty ≥15000/green 369526/2015 3507999020 #Creatine amidinohydrolase (CAS RN 37340-S8-2)#### # 15000/green 1	577797/2010	3215907040	#Dry ink powder with a base of hybrid resin (made from polystyrene acrylic resin and	≥15000/green
135420/2010 3402901050 #Surface-active preparation, consisting of a mixture of polysiloxane and poly(ethylen 15000/red 1209/2009 3402901060 #Surface-active preparation, containing 2-ethylhexyloxymethyl oxirane# 15000/red 1554126/2015 3506919050 #Preparatino containing by weight:### # 15 % or more but not more than 60 % of sty ≥15000/green 3695262/2015 3507909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)#### 15000/green 15	168821/2010	3402119010	#Sodium lauroyl methyl isethionate#	≥15000/green
1209/2009 3402901060 #Surface-active preparation, containing 2-ethylhexyloxymethyl oxirane# <15000/red 1254126/2015 3505909020 #Preparation containing by weight:### # 15 % or more but not more than 60 % of sty 215000/green 3695262/2015 3802100010 #Mixture of activated carbon and polyethylene, in form of powder# 215000/green 3887161/2015 380893010 #Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of 215000/green	135696/2010	3402901030	#Surface-active preparation, consisting of a mixture of sodium docusate and ethoxyla	<15000/red
1254126/2015 3506919050 #Preparation containing by weight:### # 15 % or more but not more than 60 % of sty 215000/green 369526/2015 3507909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)#### # 15000/green 215000/green 2150	135420/2010	3402901050	#Surface-active preparation, consisting of a mixture of polysiloxane and poly(ethylene	<15000/red
3695262/2015 3507909020 #Creatine amidinohydrolase (CAS RN 37340-58-2)#### # \$15000/red 3655426/2015 3802100010 #Mixture of activated carbon and polyethylene, in form of powder# \$15000/green 3655426/2015 380893010 #Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of ≥15000/green 588589/2010 3808939020 #Preparation consisting of benzyl(purin-6-y)lamine in a glycol solution, containing by ≥15000/green 577757/2010 3808939030 #Aqueous solution containing by weight:### # 1,8 % of sodium para-nitrophenolate, ≥15000/green 582411/2010 3808939030 #Mixed white powder containing by weight:### # 3 % or more but not more than 3,6 <15000/red 360977/2010 3808939030 #Preparation in the form of powder, containing by weight:### # 55 % or more of Gibl ≥15000/green 166041/2010 3808999010 #Oxamyl (ISO) (CAS RN 32135-22-0) in a solution of cyclohexanone and water# \$15000/red 3903364/2015 3811210012 #Dispersing agent containing:### # esters of polyisobutene succinimide derived from reactior ≥15000/green 3903764/2015 3811210014 #Dispersing agent:### # Containing polyisobutene succinimide derived from reactior ≥15000/green 3903694/2015 3811210018 #Detergent containing:### # Calcium salt of beta-aminocarbonyl alkylphenol (reactic ≥15000/green 3903694/2015 3811210018 #Detergent containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the ≥15000/green 1137815/2015 3811210077 #Antifoam additives consisting of ### # a copolymer of 2-ethylhexyl acrylate and eth ≥15000/green 1137950/2015 3811210007 #Antifoam additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins ar <15000/red 1137762/2015 3811210008 #Additives consisting of a suspension in mineral oil of:### # tetrahydrofuran complexe ≥15000/green 3675407/2015 3824999228 #Aqueous solution containing by weight:### # 85 % or more but not more than 9 % of po ≥15000/green 3675407/2015 3824999229 #Preparation containing b	1209/2009	3402901060	#Surface-active preparation, containing 2-ethylhexyloxymethyl oxirane#	<15000/red
3655426/2015 3802100010 #Mixture of activated carbon and polyethylene, in form of powder# 215000/green 3887161/2015 3808923010 #Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of 215000/green 215000/g	1254126/2015	3506919050	#Preparation containing by weight: $### 15%$ or more but not more than 60 $%$ of sty	≥15000/green
#Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of \$15000/green	3695262/2015	3507909020	#Creatine amidinohydrolase (CAS RN 37340-58-2)#### #	<15000/red
\$15000/green \$15	3655426/2015	3802100010	#Mixture of activated carbon and polyethylene, in form of powder#	≥15000/green
3808939303	3887161/2015	3808923010	#Mancozeb (ISO) (CAS RN 8018-01-7) imported in immediate packings of a content of	≥15000/green
882411/2010 3808939040 #Mixed white powder containing by weight:### # 3 % or more but not more than 3.6 <15000/red 630977/2010 3808939050 #Preparation in the form of powder, containing by weight:### # 55 % or more of Gib ≥15000/green 166041/2010 3808999010 #Oxamyl (ISO) (CAS RN 23135-22-0) in a solution of cyclohexanone and water# <15000/red 3903664/2015 3811210012 #Dispersing agent containing:### # esters of polyisobutenyl succinic acid and pentae ≥15000/green 15000/green 3903735/2015 3811210014 #Dispersing agent :### # Calcium salt of beta-aminocarbonyl alkylphenol (reactie ≥15000/green 3903764/2015 3811210016 #Detergent containing:### # Calcium salt of beta-aminocarbonyl alkylphenol (reactie ≥15000/green 3903694/2015 3811210018 #Detergent containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the 138422/2015 3811210075 #Additives containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the 137765/2015 3811210077 #Antifoam additives consisting of:### # a copolymer of 2-ethylhexyl acrylate and eth 137766/2015 3811210080 #Additives containing:### # polyisobutylene aromatic polyamine succinimide, # mo 15000/red 1313766/2015 3811290065 #Additives containing:### # polyisobutylene aromatic polyamine succinimide, # mo 15000/red 381590930 #Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex ≥15000/red 15000/red 381590930 #Catalyst, consisting of a Suspension in mineral oil of:### # tetrahydrofuran complex ≥15000/green 3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green 15000/green 3675457/2015 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 9 % of po 315000/green 3675457/2010 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 15000/green 3675457/2010 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 15000/green 3824999260 #N2-[1-(S)-Ethoxycarbo	588589/2010	3808939020	#Preparation consisting of benzyl(purin-6-yl)amine in a glycol solution, containing by	≥15000/green
3808939050 #Preparation in the form of powder, containing by weight:### # 55 % or more of Gib 215000/green 166041/2010 3808999010 #Oxamyl (ISO) (CAS RN 23135-22-0) in a solution of cyclohexanone and water# 415000/red 3903664/2015 3811210012 #Dispersing agent containing:### esters of polyisobutenyl succinic acid and pentae 215000/green 3903735/2015 3811210014 #Dispersing agent:### # Containing polyisobutene succinimide derived from reaction 215000/green 3903764/2015 3811210016 #Detergent containing:### # Calcium salt of beta-aminocarbonyl alkylphenol (reaction 215000/green 3903694/2015 3811210018 #Detergent containing:### # Calcium salt of beta-aminocarbonyl alkylphenol (reaction 215000/green 3903694/2015 3811210018 #Detergent containing:### # Calcium salt of beta-aminocarbonyl alkylphenol (reaction 215000/green 3903694/2015 3811210075 #Additives containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the 4137815/2015 3811210077 #Antifoam additives consisting of:### # a copolymer of 2-ethylhexyl acrylate and eth 4137815/2015 3811210080 #Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins are 415000/red 4137816/2015 3811290065 #Additives consisting of a suspension in mineral oil of:### # tetrahydrofuran complex 415000/red 415000/re	577757/2010	3808939030	#Aqueous solution containing by weight:### # 1,8 % of sodium para-nitrophenolate,	≥15000/green
# (15000/red 15000/red 15	582411/2010	3808939040	#Mixed white powder containing by weight:### # 3 % or more but not more than 3,6	<15000/red
3903664/2015 3811210012 #Dispersing agent containing :### # esters of polyisobutenyl succinic acid and pentae ≥15000/green 3903735/2015 3811210014 #Dispersing agent :### # containing polyisobutene succinimide derived from reactior ≥15000/green 3903764/2015 3811210016 #Detergent containing :### # Calcium salt of beta-aminocarbonyl alkylphenol (reactio ≥15000/green 3903694/2015 3811210018 #Detergent containing :### # Calcium salt of beta-aminocarbonyl alkylphenol (reactio ≥15000/green 3903694/2015 3811210075 #Detergent containing :### # Calcium (C10-C14) dialkylbenzenesulfonates, # more tha 1137815/2015 3811210075 #Antifoam additives consisting of:### a copolymer of 2-ethylhexyl acrylate and eth 1137815/2015 3811210080 #Additives containing :### # polyisobutylene aromatic polyamine succinimide, # mo 1137762/2015 3811290065 #Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins ar 1137762/2015 3815909030 #Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex ≥15000/green 279/4/1996 3815909080 #Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form ≥15000/green 3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green 3675407/2015 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 42 % 4 <15000/green 3675407/2015 3824999229 #Preparation containing by weight:### 85 % or more but not more than 99 % of po ≥15000/green 3675407/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 3675407/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 3675407/2015 3824999240 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/green 36000/green 36000/gr	630977/2010	3808939050	#Preparation in the form of powder, containing by weight:### # 55 % or more of Gib	≥15000/green
3903735/2015 3811210014 #Dispersing agent :### # containing polyisobutene succinimide derived from reaction 215000/green 3903764/2015 3811210016 #Detergent containing :### # Calcium salt of beta-aminocarbonyl alkylphenol (reactive 215000/green 3903694/2015 3811210018 #Detergent containing :### # long chain alkyltoluene calcium sulphonates, # more the 1138422/2015 3811210075 #Additives containing :### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the 1137815/2015 3811210077 #Antifoam additives consisting of:### # a copolymer of 2-ethylhexyl acrylate and eth 1137567/2015 3811210080 #Additives containing :### # polyisobutylene aromatic polyamine succinimide, # mo 113762/2015 3811290065 #Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins are 15000/red 1137762/2015 3815909030 #Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complexe 215000/green	166041/2010	3808999010	#Oxamyl (ISO) (CAS RN 23135-22-0) in a solution of cyclohexanone and water#	<15000/red
3903764/2015 3811210016 #Detergent containing :### # Calcium salt of beta-aminocarbonyl alkylphenol (reaction salt) 45000/green	3903664/2015	3811210012	#Dispersing agent containing :### # esters of polyisobutenyl succinic acid and pentae	≥15000/green
3903694/2015 3811210018 #Detergent containing :### # long chain alkyltoluene calcium sulphonates, # more the containing :### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the containing :### # Calcium (C10-C14) dialkylbenzenesulfonates, # more the containing :### # a copolymer of 2-ethylhexyl acrylate and eth containing :### # polyisobutylene aromatic polyamine succinimide, # mo containing :### # polyisobutylene aromatic polyamine succinimide, # mo containing :### # polyisobutylene aromatic polyamine succinimide, # mo containing :### # polyisobutylene aromatic polyamine succinimide, # mo containing :### # tetrahydrofuran complex containing :### # # tetrahydrofuran complex containing :### # # tetrahydrofuran complex containing :#### # # tetrahydrofuran complex containing :### # # tetrahydrofuran complex containing :### # # tetrahydrofuran complex containing :### # # # # # # # # # # # # # # # # #	3903735/2015	3811210014	#Dispersing agent :### # containing polyisobutene succinimide derived from reaction	≥15000/green
113842/2015 3811210075 #Additives containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more that containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more that containing:### # a copolymer of 2-ethylhexyl acrylate and eth containing:### # polyisobutylene aromatic polyamine succinimide, # mo containing:### # a copolymer of 2-ethylhexyl acrylate and eth containing:### # polyisobutylene aromatic polyamine succinimide, # mo containing:### # a copolymer of 2-ethylhexyl acrylate and eth containing # con	3903764/2015	3811210016	#Detergent containing :### # Calcium salt of beta-aminocarbonyl alkylphenol (reaction	≥15000/green
#Antifoam additives consisting of:### # a copolymer of 2-ethylhexyl acrylate and eth 137567/2015 3811210080 #Additives containing:### # polyisobutylene aromatic polyamine succinimide, # mo 15000/red 137762/2015 3811290065 #Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins ar 15000/red 3815909030 #Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex 15000/green 279/4/1996 3815909080 #Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form 15000/green 3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan 15000/green 3675407/2015 3824999228 #Aqueous solution containing by weight### # 10 % or more but not more than 42 < 15000/green 3675457/2015 382499929 #Preparation containing by weight:### 85 % or more but not more than 99 % of po 215000/green 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue 215000/green 168771/2010_2 3824999260 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu 15000/red 583850/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by 215000/green 15000/green 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by 215000/green 315000/green 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by 215000/green 3824999261	3903694/2015	3811210018	#Detergent containing :### # long chain alkyltoluene calcium sulphonates, # more t	≥15000/green
#### # polyisobutylene aromatic polyamine succinimide, # mo <15000/red ##### # polyisobutylene aromatic polyamine succinimide, # mo <15000/red ###################################	1138422/2015	3811210075	#Additives containing:### # Calcium (C10-C14) dialkylbenzenesulfonates, # more that	<15000/red
1137762/2015 3811290065 #Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins ar <15000/red 612157/2010 3815909030 #Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex ≥15000/green 279/4/1996 3815909080 #Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form ≥15000/green 3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green 3675407/2015 3824999228 #Aqueous solution containing by weight### # 10 % or more but not more than 42 % <15000/red 167394/2010 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh <15000/red 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	1137815/2015	3811210077	#Antifoam additives consisting of:### # a copolymer of 2-ethylhexyl acrylate and eth	<15000/red
#Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex ≥15000/green #Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form ≥15000/green #Eatlyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form ≥15000/green #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green #Aqueous solution containing by weight### # 10 % or more but not more than 42 % < 15000/green #Preparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green #Freparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green ##################################	1137567/2015	3811210080	#Additives containing :### # polyisobutylene aromatic polyamine succinimide, # mo	<15000/red
279/4/1996 3815909080 #Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form ≥15000/green 3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green 3675407/2015 3824999228 #Aqueous solution containing by weight### # 10 % or more but not more than 42 % <15000/red 167394/2010 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh <15000/red 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	1137762/2015	3811290065	#Additives consisting of a sulphurised mixture of vegetable oil, long chain α -olefins ar	<15000/red
3812101/2015 3824999223 #Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan ≥15000/green 3675407/2015 3824999228 #Aqueous solution containing by weight### # 10 % or more but not more than 42 % <15000/red 167394/2010 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	612157/2010	3815909030	#Catalyst, consisting of a suspension in mineral oil of:### # tetrahydrofuran complex	≥15000/green
3675407/2015 3824999228 #Aqueous solution containing by weight### # 10 % or more but not more than 42 % < 15000/red 167394/2010 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 99 % of po 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh <15000/red 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	279/4/1996	3815909080	#Catalyst consisting predominantly of dinonylnaphthalenedisulphonic acid in the form	≥15000/green
167394/2010 3824999229 #Preparation containing by weight:### # 85 % or more but not more than 99 % of po ≥15000/green 3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	3812101/2015	3824999223	#Butylphosphato complexes of titanium(IV) (CAS RN 109037-78-7), dissolved in ethan	≥15000/green
3675457/2015 3824999240 #Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue ≥15000/green 168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	3675407/2015	3824999228	#Aqueous solution containing by weight### # 10 % or more but not more than 42 % or	<15000/red
168771/2010_2 3824999246 #Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu <15000/red 583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	167394/2010	3824999229	#Preparation containing by weight:### # 85 % or more but not more than 99 % of po	≥15000/green
583850/2010 3824999260 #N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh <15000/red 605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	3675457/2015	3824999240	#Solution of 2-chloro-5-(chloromethyl)-pyridine (CAS RN 70258-18-3) in organic dilue	≥15000/green
605519/2010 3824999261 #3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by ≥15000/green	168771/2010_2	3824999246	#Diethylmethoxyborane (CAS RN 7397-46-8) in the form of a solution in tetrahydrofu	<15000/red
	583850/2010	3824999260	#N2-[1-(S)-Ethoxycarbonyl-3-phenylpropyl]-N6-trifluoroacetyl-L-lysyl-N2-carboxy anh	<15000/red
1102100/2015 3824999268 #Preparation containing by weight:### 20 % (±1 %) ((3-(sec-butyl)-4-(decyloxy)pher ≥15000/green	605519/2010	3824999261	#3',4',5'-Trifluorobiphenyl-2-amine, in the form of a solution in toluene containing by	≥15000/green
	1102100/2015	3824999268	#Preparation containing by weight:### # 20 % (±1 %) ((3-(sec-butyl)-4-(decyloxy)phe	≥15000/green

389335/2015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene# <15000/red 3893290/2015 3907100020 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers <15000/red 3863332/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros ≥15000/green 3863338/2015 3907300025 #Epoxide resin### containing by weight 21 % or more of brome, # not containing a ≥15000/green 3907998030, 3913900022 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# ≥15000/green 215000/green 3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or deriva 215000/green 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/red 3909400020 #Powder of thermosetting resin in which magnetic particles have been evenly distrib ≥15000/green 3939762/2015 3910000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime ≤15000/green 388621/2010 3911909930 #1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer ≥15000/green 388621/2010 3911909935 #Alternated copolymer of ethylene and maleic anhydride (EMA)# ≥15000/green 215000/green 3919108037 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 215000/green 3919108037 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 3919108033 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 3803463/2015 3919108063 #Reflecting film consisting of##### a layer of an acrylic resin with imprints against co ≥15000/gr	1102055/2015	2924000260	#Drongration containing by weight: #### # 90.0/ or more but not more than 03.0/ of Dia	>1E000/groop
193245/2015 3824999646 MAnaganese zinc ferrite granulate, containing by weight:### # 52 % or more but not 215000/green 1286934/2015 3901400020 #Octene linear low-density polyethylene (ILLDPE) in the form of pellets of a kind used 415000/red 3901400030 #Octene linear low-density polyethylene (ILLDPE) in the form of pellets of a kind used 415000/red 3901400030 #Octene linear low-density polyethylene (ILLDPE) in the form of pellets side 415000/red 3901400030 #Octene linear low-density polyethylene (ILLDPE) produced by a Ziegler-Natta catalyst 150000/green 3901400030 #Block copolymer of ethylene with octene in the form of pellets.### # with a specific 415000/green 3901908053 #Copolymer of ethylene and acrylic acid (2AS RN 9010-77-9) with### # an acrylic acid 150000/green 1254148/2015 3901908055 #Zinc or sodium salt of an ethylene and methacrylic acid copolymer, with.### # an acrylic acid 150000/green 1254208/2015 3901908070 #Ethylene maleic anhydride copolymer, whether or not containing another olefin con 415000/green 1254208/2015 3901908070 #Copolymer in the form of granules containing by weight.#### # 74 % (£ 4 %) styrene, 415000/green 1261995/2015 3903909046 #Copolymer in the form of granules containing by weight.#### # 75 % (£ 7 %) styrene 15000/green 1261995/2015 3903909070 #Copolymer in the form of granules containing by weight.#### # 75 % (£ 7 %) styrene 150000/green 1261/2008, 166 3904698081 #Polytivnjtidene fluoride) (CAS RN 24937-79-9)# 150000/green 150000/green 150000/green 17000000 #Polytivnjtidene fluoride) (CAS RN 24937-79-9)# 150000/green 150000/green 118227/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 25000/green 118227/2015 3906909033 #Core shell copolymer of butyla revolvate and alkyl methacrylate (CAS RN 25000/green 150000/green 150000/green 150000/green 150000/green 150000/green 150000/green 150000/green 150000/g				
1286934/2015 3824999648 #Zirconium oxide (ZrO 2), calcium oxide stabilised (CAS RN 68937-53-1) with a zircon ≥15000/green 3981218/2015 3901400020 #Octene linear low-density polyethylene (LIDPE) in the form of pellets of a kind used ≤15000/green 631105/2010 3901400030 #Block copolymer of ethylene with octene in the form of pellets.### # with a specific 39391748/2015 3901400040 #Block copolymer of ethylene with octene in the form of pellets.### # with a specific 3939718/2015 3901908053 #Copolymer of ethylene and acrylic acid (CAS RN 9010-77-9) with### # an acrylic 215000/green 2150408/2015 3901908055 #Zinc or sodium salt of an ethylene and acrylic acid copolymer, with### # an acrylic 215000/green 215408/2015 3901908057 #Copolymer made exclusively from ethylene and methacrylic acid monomers in whice 215000/green 3075506/2015 3903909067 #Copolymer made exclusively from ethylene and methacrylic acid monomers in whice 215000/green 415408/2015 3903909067 #Copolymer in the form of granules containing by weight:### # 75 % (± 4%) styrene, 150000/green 4156009/green 415600				· · · · · · · · · · · · · · · · · · ·
### Spin				
#Octene linear low-density polyethylene (LLDPE) produced by a Ziegler-Natta catalyst ≥15000/green			, , , , , , , , , , , , , , , , , , , ,	. 0
3931405/2010 3901400040 #Block copolymer of ethylene with octene in the form of pellets:### # with a specific 3939718/2015 3901908053 #Copolymer of ethylene and acrylic acid (CAS RN 9010-77-9) with### # an acrylic acid 215000/green				
3939718/2015 3901908053 #Copolymer of ethylene and acrylic acid (CAS RN 9010-77-9) with### # an acrylic acid 215000/green 1254148/2015 3901908055 #Zinc or sodium salt of an ethylene and acrylic acid copolymer, with### # an acrylic 215000/green 1254208/2015 3901908070 #Ethylene made exclusively from ethylene and methacrylic acid monomers in whic 215000/green 1254208/2015 3901908070 #Ethylene maleic anhydride copolymer, whether or not containing another olefin con 415000/red 3675506/2015 3903909046 #Copolymer in the form of granules containing by weight:### # 74 ½ (± 4 ½) styrene 15000/green 1261995/2015 3903909070 #Copolymer of styrene with 2, 5-furandione and (1-methylethyll)benzene in the form 215000/green 1262/2008, 166 390498081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 118227/2015 3906909037 #Copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 215000/green 18029/2010 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 215000/green 18029/2010 3907900000 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail salt 415000/green 18029/2010 3907900000 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers 415000/red 3803332/2015 3907300015 #Epoxide resin, halogen-free,### # containing by weight more than 2 ½ phosphoros 215000/green 111669/2015 390980005 #Epoxide resin,### # containing by weight or more of brome, # not containing a 215000/green 111669/2015 390980005 #La-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor 415000/green 111669/2015 390980005 #La-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor 415000/green 111669/2015 390980005 #La-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor 415000/green 110900/2010 3911909930 #1,4:5,8-Dimethanonaphthalene, 2-ethylid				
1254148/2015 3901908055 #Zinc or sodium salt of an ethylene and acrylic acid copolymer, with:### # an acrylic \$15000/green \$88603/2010 3901908067 #Copolymer made exclusively from ethylene and methacrylic acid monomers in which 215000/green 1254208/2015 3901908067 #Ethylene maleic anhydride copolymer, whether or not containing another loefin con <15000/red 3675506/2015 3903909065 #Copolymer in the form of granules containing by weight:### # 74 % (± 4 %) styrene, 15000/green 1261995/2015 3903909065 #Copolymer of styrene with 2, 5-furandione and (1-methylethyl)benzene in the form 215000/green 3903909065 #Copolymer in the form of granules containing by weight:### # 75 % (± 7 %) styrene 215000/green 1262/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 1262/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 11827/2015 3906909037 #Copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 215000/green 11827/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 215000/green 118207/2010 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 215000/green 13803332/015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluorethylene# 15000/green 15000/green 15200/green 15200/gree				
15500/green				•
1254208/2015 3901908070 #Ethylene maleic anhydride copolymer, whether or not containing another olefin con 3675506/2015 3903909046 #Copolymer in the form of granules containing by weight:### 7 78 (£ 4 %) styrene, 15000/red 1261995/2015 390390905 #Copolymer of styrene with 2, 5-furandione and (1-methylethyl)benzene in the form 3703062/2015 3903909070 #Copolymer in the form of granules containing by weight:### 75 % (£ 7 %) styrene 15000/green 1262/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 133473/2015 3906909033 #Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 215000/green 118227/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 25000/green 168029/2010 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail salt 415000/red 3893335/2015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene# < 15000/red 3893332/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros 215000/green 135203/2010 3907998030, 3913900025 #Epoxide resin### containing by weight 21 % or more of brome, # not containing a 215000/green 135203/2010 3907998030 #Copolymer, consisting of 72 % by weight or more of teraphthalic acid and/ or deriva 215000/green 136000/green 309040002 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# 15000/green 15000/green 309040002 #Powder of thermosetting resin in which magnetic particles have been evenly distrib 315000/green 3939762/2015 390000055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor < 15000/green 15000/green 3939762/2015 3910000015 #Dimethyl, methyl/propyl/polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime 215000/green 39391000005 #2,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 19-nor < 15000/green 39391000005 #2,5-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 19-n				
3675506/2015 3903909046 #Copolymer in the form of granules containing by weight:### # 74 % (± 4 %) styrene, 215000/red 2161995/2015 3903909065 #Copolymer of styrene with 2, 5-furandione and (1-methylethyl)benzene in the form ≥15000/green 3703062/2015 3903909070 #Copolymer in the form of granules containing by weight:### # 75 % (± 7 %) styrene ≥15000/green 3703062/2015 3903909070 #Copolymer in the form of granules containing by weight:### # 75 % (± 7 %) styrene ≥15000/green 315000/green 3906909031 #Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 215000/green 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN ≥15000/green 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail sale ≤15000/green 3893335/2015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene# <15000/red 3893333/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros 215000/green 3803338/2015 3907300025 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros 215000/green 315000/green 3907998030, 3913900026 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# 215000/green 390798080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or derival ≥15000/green 3907960201 3909900005 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/red 3909000015 #Dimethyl, methyl(propy/(poly/propy/lene oxide)) siloxane (CAS RN 68957-00-6), trime <15000/green <15000/green				
1261995/2015 3903909055 #Copolymer of styrene with 2, 5-furandione and (1-methylethyl)benzene in the form 215000/green 3703062/2015 3903909070 #Copolymer in the form of granules containing by weight:### # 75% (± 7 %) styrene 215000/green 1262/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 12620/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 127000/green 127000/g				
3703062/2015 3903909070 #Copolymer in the form of granules containing by weight:### # 75% (± 7 %) styrene 215000/green 1262/2008, 166 3904698081 #Poly(vinylidene fluoride) (CAS RN 24937-79-9)# 215000/green 133473/2015 3906909033 #Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 215000/green 118227/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 24937-79-9)# 215000/green 168029/2010 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail salco				
1262/2008, 166 3904698081	·		#Copolymer of styrene with 2, 5-furandione and (1-methylethyl)benzene in the form	≥15000/green
1138473/2015 3906909033 #Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 1118227/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN 215000/green 168029/2010 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail salt	3703062/2015	3903909070	#Copolymer in the form of granules containing by weight:### # 75% ($\pm7\%$) styrene	≥15000/green
118227/2015 3906909037 #Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN ≥15000/green 168029/2010 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail sal <15000/red 3893335/2015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene# <15000/red 3893332/2015 3907100020 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers <15000/red 3803332/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros ≥15000/green 3863338/2015 3907300025 #Epoxide resin### containing by weight 21 % or more of brome, # not containing ≥15000/green 3907998030, 3913900020 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# ≥15000/green 215090/green 3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or deriva 215000/green 3908407010 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/red 3908407010 3909400020 #Powder of thermosetting resin in which magnetic particles have been evenly distrib ≥15000/green 3939762/2015 391000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime <15000/green 391000/green 3911009930 #1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer ≥15000/green 391109935 #Alternated copolymer of ethylene and maleic anhydride (EMA)# ≥15000/green 315341/2010 3912110040 #Cellulose diacetate powder# ≥15000/green 3153900/green 3153900/green 31539550 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 315000/green 31	1262/2008, 166	3904698081	#Poly(vinylidene fluoride) (CAS RN 24937-79-9)#	≥15000/green
168029/2010 3906909040 #Transparent acrylic polymer in packages of not more than 1 kg, and not for retail sal <15000/red	1138473/2015	3906909033	#Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of	≥15000/green
389335/2015 3907100010 #Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene# <15000/red 3893290/2015 3907100020 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers <15000/red 3863332/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros ≥15000/green 3863338/2015 3907300025 #Epoxide resin### containing by weight 21 % or more of brome, # not containing a ≥15000/green 3907998030, 3913900022 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# ≥15000/green 215000/green 3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or deriva 215000/green 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/red 3909400020 #Powder of thermosetting resin in which magnetic particles have been evenly distrib ≥15000/green 3939762/2015 3910000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime ≤15000/green 388621/2010 3911909930 #1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer ≥15000/green 388621/2010 3911909935 #Alternated copolymer of ethylene and maleic anhydride (EMA)# ≥15000/green 215000/green 3919108037 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 215000/green 3919108037 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 3919108033 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 215000/green 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green 3803463/2015 3919108063 #Reflecting film consisting of##### a layer of an acrylic resin with imprints against co ≥15000/gr	1118227/2015	3906909037	#Copolymer of trimethylolpropane trimethacrylate and methyl methacrylate (CAS RN	≥15000/green
3893290/2015 3907100020 #Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers <15000/red 3863332/2015 3907300015 #Epoxide resin, halogen-free,### containing by weight more than 2 % phosphoros <15000/green 3863338/2015 3907300025 #Epoxide resin### containing by weight 21% or more of brome, # not containing a ≥15000/green 3907998030, 3913900020 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# ≥15000/green 215000/green 215000/g	168029/2010	3906909040	#Transparent acrylic polymer in packages of not more than 1 kg, and not for retail sale	<15000/red
3863332/2015 3907300015 #Epoxide resin, halogen-free,### # containing by weight more than 2 % phosphoros 215000/green 3863338/2015 3907300025 #Epoxide resin### # containing by weight 21 % or more of brome, # not containing a 215000/green 35203/2010 3907998030, 3913900022 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# 215000/green 3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or deriva 215000/green 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor 215000/green 3909400020 #Powder of thermosetting resin in which magnetic particles have been evenly distributed 215000/green 391000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime 215000/green 3911009020 3911909930 #1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer 215000/green 39110040 #Cellulose diacetate powder# 215000/green 215000/green 3912398550 #Polyquaternium 10 (CAS RN 68610-92-4)# 215000/green	3893335/2015	3907100010	#Mixture of a trioxan-oxirane-copolymer and polytetrafluoroethylene#	<15000/red
3863338/2015 3907300025 #Epoxide resin### containing by weight 21 % or more of brome, # not containing a ≥15000/green 135203/2010 3907998030, 3913900020 #Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)# ≥15000/green 611599/2010 3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or derival ≥15000/green 1111669/2015 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/green	3893290/2015	3907100020	#Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers	<15000/red
3907998030, 391390002	3863332/2015	3907300015	#Epoxide resin, halogen-free,### # containing by weight more than 2 % phosphoros	≥15000/green
3907998080 #Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or derival 215000/green	3863338/2015	3907300025	#Epoxide resin### # containing by weight 21 % or more of brome, # not containing a	≥15000/green
1111669/2015 3908900055 #1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor <15000/red 578476/2010 3909400020 #Powder of thermosetting resin in which magnetic particles have been evenly distrible ≥15000/green 3939762/2015 3910000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime <15000/red 611090/2010 3911909930 #1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer ≥15000/green 588621/2010 3911909935 #Alternated copolymer of ethylene and maleic anhydride (EMA)# ≥15000/green 115341/2010 3912110040 #Cellulose diacetate powder# ≥15000/green 1101969/2015 3912398550 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 253555/2009 3919108037 #Polytetrafluoroethylene film:### with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 391990802 #Ethylene vinyl acetate film:### of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against cov ≥15000/green	135203/2010	3907998030, 3913900020	#Poly(hydroxyalkanoate), predominantly consisting of poly(3-hydroxybutyrate)#	≥15000/green
3909400020	611599/2010	3907998080	#Copolymer, consisting of 72 % by weight or more of terephthalic acid and/ or deriva	≥15000/green
3939762/2015 3910000015 #Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime <15000/red	1111669/2015	3908900055	#1,4-Benzenedicarboxylic acid polymer with 2-methyl-1,8-octanediamine and 1,9-nor	<15000/red
3911909930	578476/2010	3909400020	#Powder of thermosetting resin in which magnetic particles have been evenly distribu	≥15000/green
588621/2010 3911909935 #Alternated copolymer of ethylene and maleic anhydride (EMA)# ≥15000/green 115341/2010 3912110040 #Cellulose diacetate powder# ≥15000/green 1101969/2015 3912398550 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 253555/2009 3919108037 #Polytetrafluoroethylene film:### # with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 391990802€ #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green	3939762/2015	3910000015	#Dimethyl, methyl(propyl(polypropylene oxide)) siloxane (CAS RN 68957-00-6), trime	<15000/red
115341/2010 3912110040 #Cellulose diacetate powder# ≥15000/green 1101969/2015 3912398550 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 253555/2009 3919108037 #Polytetrafluoroethylene film:### # with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 391990802€ #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green	611090/2010	3911909930	#1,4:5,8- Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-, polymer	≥15000/green
1101969/2015 3912398550 #Polyquaternium 10 (CAS RN 68610-92-4)# ≥15000/green 253555/2009 3919108037 #Polytetrafluoroethylene film:### # with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 391990802 #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green	588621/2010	3911909935	#Alternated copolymer of ethylene and maleic anhydride (EMA)#	≥15000/green
253555/2009 3919108037 #Polytetrafluoroethylene film:### # with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 3919908026 #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green	115341/2010	3912110040	#Cellulose diacetate powder#	≥15000/green
253555/2009 3919108037 #Polytetrafluoroethylene film:### # with a thickness of 100 μm or more, # an elonga ≥15000/green 254103/2009 3919108043, 3919908026 #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green	1101969/2015	3912398550	#Polyquaternium 10 (CAS RN 68610-92-4)#	
254103/2009 3919108043, 391990802€ #Ethylene vinyl acetate film:### # of a thickness of 100 μm or more, # coated on one <15000/red 3893463/2015 3919108063 #Reflecting film consisting of### # a layer of an acrylic resin with imprints against co ≥15000/green			· · · · · · · · · · · · · · · · · · ·	
		3919108043, 3919908026		
	3893463/2015	3919108063	#Reflecting film consisting of### # a layer of an acrylic resin with imprints against cou	≥15000/green
2007-2019 [2017-2000-22 Institute bolistic rape consisting or wall an indicate rate rate rate rate rate rate rate r		3919908052	#White polyolefin tape consisting of:### # an adhesive layer based on synthetic rubb	
611037/2010 3919908063 #Co-extruded trilayer film,### # each layer containing a mixture of polypropylene an <15000/red				i
125550/2010 3919908065 #Self-adhesive film with a thickness of 40 μm or more, but not more than 400 μm, cor ≥15000/green				i
				•
				i

### 1111702/2015 39200194040 ## Flubular layered film predominately of polyethylene.#### consisting of a tri-layer basis000/green ### 182898/2010.1 3920061948 ## ### ## ### ### ## ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ### ###	1111702/2015	2020104040	HT. bullet leveled film made minetally of religible to a HHHH consisting of a tribertal	>4F000/	
1962131/2015 3921905500					
3703161/2015 3921905550 #Glass fibre-reinforced sheets of reactive, halogen-free epoxide resin with hardener, 123047/2015 3926909723 #Plastic cover with clips for the exterior rear-view mirror of motor vehicles# 215000/green 21500					
1233157/2015 3926999723 #Plastic cover with clips for the exterior rear-view mirror of motor vehicles# 215000/green 1233159/2015 4009420020 #Rubber brake hose with### # textile strings, # a wall thinkness of 3,2 mm, # a meta 215000/green 38696423/2015 4016930020 #Bicomponent monofilament yarn of not more than 30 dtex, consisting of ### # a pot 15000/red 188175/2010 5402470020 #Bicomponent monofilament yarn of not more than 30 dtex, consisting of ### # a pot 15000/red 188175/2010 5603131020 #Bicomponent monofilament of not more than 30 dtex, consisting of ### # a 15000/green 125967/2010, 2 6909190020 #Silicon nitride (Si 3 N 4) rollers or balls# 15000/green 125967/2010, 2 6909190020 #Silicon nitride (Si 3 N 4) rollers or balls# 15000/green 125967/2010, 2 6909190020 #Silicon nitride (Si 3 N 4) rollers or balls# 15000/green 125960/green 125960					
1233159/2015 009420020 #Rubber brake hose with### # textile strings, # a wall thickness of 3,2 mm, # a meta 15000/green #Gasket made of vulcanised rubber (ethylene-propylene-diene monomers), with per 15000/green 15				-	
386943/2015 4016930020 #Gasket made of vulcanised rubber (ethylene-propylene-diene monomers), with per 15000/green 168175/2010 5402470020 #Bicomponent monofilament yarn of not more than 30 dtex, consisting of #### # a po 415000/red 4168175/2010 5403390010 #Bicomponent monofilament yarn of not more than 33 dtex, containing 415000/red 4161725/2010 5603131020 #Non-woven of spunbonded polyethylene, with a coating,### # of a weight of more 125000/green 125967/2010, 5603131020 #Silicon nitride (Si 3 N 4) rollers or balls# 215000/green					
188175/2010 \$40247020 #Bicomponent monofilament yarn of not more than 30 dtex, consisting of.### # a po \$45000/red \$887387/2015 \$40330010 #Biodegradable (norm EN 14995) monofilament of not more than 33 dtex, containing \$45000/red \$15000/green \$150507/2010, 2690190020 #Silicon nitride (Si 3 N 4) rollers or balls# \$15000/green			#Rubber brake hose with### # textile strings, # a wall thickness of 3,2 mm, # a meta	≥15000/green	
3887395/2015 5403390010 #Biodegradable (norm EN 14995) monofilament of not more than 33 dtex, containing 15000/red 11725/2010 5603131020 #Non-woven of spunbonded polyethylene, with a coating,### # of a weight of more 215000/green 150506/2010, 2 (5909190020 #Silicon nitride (53 N 4) rollers or balls# 15000/green 15000/green 15000/green 15000/green 161664/2015 7004908010 #Alkali-aluminosilicate drawn flat glass sheet with:### # a scratch proof coating of at 15000/green 15000/gre					
\$15000/green \$150			#Bicomponent monofilament yarn of not more than 30 dtex, consisting of:### # a po	<15000/red	
125967/2010, 2 6909190020	3887395/2015	5403390010	#Biodegradable (norm EN 14995) monofilament of not more than 33 dtex, containing	<15000/red	
1162664/2015 7004908010			#Non-woven of spunbonded polyethylene, with a coating,### # of a weight of more t	≥15000/green	
\$383589/2015 7009100040	125967/2010, 2	6909190020	#Silicon nitride (Si 3 N 4) rollers or balls#	≥15000/green	
1597848/2010 7009910010 #Unframed glass mirrors with:### # a length of 1516 mm (± 1 mm); # a width of 553 15000/red	1162664/2015	7004908010	#Alkali-aluminosilicate drawn flat glass sheet with:### # a scratch proof coating of a t	<15000/red	
605569/2010 7019191020 #Yarn of 10,3 tex or more but not more than 11,9 tex, obtained from continuous spun 215000/green 605610/2010 7019191025 #Yarn of 5,1 tex or more but not more than 6,0 tex, obtained from continuous spun 215000/green 143537/2015 7202998010 #Ferro-dysprosium, containing by weight:### # 78 % or more of dysprosium, and # 1 215000/green 143537/2015 7326909840 #Iron and steel weights### # whether or not with parts of other material # whether 215000/green 143537/2015 7604291010, 7606129920 #Sheets and bars of aluminium-lithium alloys# <15000/red 15000/green	3883589/2015	7009100040	#Electrochromic self-dimming inside rear-view mirror, consisting of:### # a mirror su	≥15000/green	
15025/2010 7019191025 #Yarn of 5,1 tex or more but not more than 6,0 tex, obtained from continuous spun-g 215000/green 160295/2010 7202998010 #Ferro-dysprosium, containing by weight:### # 78 % or more of dysprosium, and # 1 215000/green 1143537/2015 7326909840 #Iron and steel weights### # whether or not with parts of other material # whether 215000/green 1257658/2010 7604291010, 7606129920 #Sheets and bars of aluminium-lithium alloys# 215000/green 1257658/2015 8101960010 #Tungsten wire containing by weight 99 % or more of tungsten with:### # a maximu 215000/green 1257658/2015 8101960010 #Tungsten wire containing by weight 99 % or more of tungsten with:### # a maximu 215000/green 1304300035 #Magnesium powder### # of purity by weight of more than 99,5 % # with a particle 215000/green 1304300035 #Magnesium powder### # of purity by weight of more than 99,5 % # with a particle 215000/green 3962118/2015 8108200040 #Titanium alloy ingot,## with a height of 17,8 cm or more, a length of 180 cm or more 15000/green 3962108/2015 8108200060 #Titanium alloy ingot,## with a diameter of 61,5 cm or more and a length of 450 cm 215000/green 167191/2010 8108903025 #Titanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with 215000/green 167191/2010 8108903025 #Cuboid spacer made of aluminium silicon carbide (Al5ic) composite used for package 215000/green 167207/2010 813000000 #Castors, with### # an external diameter of 21 mm or more but not more than 23 mm 15000/green 167207/2010 840790920 #Compact Liquid Petroleum Gas (LPG) Engine System, with:### # 6 cylinders, # an out 15000/green 15000/green 167207/2010 841590030 #Castors, with### # an external diameter of 21 mm or more but not more than 23 mm 15000/green 15000/green 167207/2010 841590030 #Aluminium arc-welded removable receiver dryer with a connection block, containing 15000/green 15000/green 15000/green 15000/green 15000/gr	597848/2010	7009910010	#Unframed glass mirrors with:### $\#$ a length of 1516 mm (± 1 mm); $\#$ a width of 553	<15000/red	
160295/2010 7202998010 #Ferro-dysprosium, containing by weight:### # 78 % or more of dysprosium, and # 1 215000/green 1143537/2015 7326909840 #Iron and steel weights### # whether or not with parts of other material # whether 15000/green 582476/2010 7604291010, 760612992 #Sheets and bars of aluminium-lithium alloys# < 15000/red 15000/green	605569/2010	7019191020	#Yarn of 10,3 tex or more but not more than 11,9 tex, obtained from continuous spun	≥15000/green	
1143537/2015 7326909840 #Iron and steel weights### whether or not with parts of other material # whether 215000/green 582476/2010 7606291010, 7606129920 #Sheets and bars of aluminium-lithium alloys# <15000/green	605610/2010	7019191025	#Yarn of 5,1 tex or more but not more than 6,0 tex, obtained from continuous spun-gl	≥15000/green	
582476/2010 7604291010, 760612992 #Sheets and bars of aluminium-lithium alloys# <15000/red	160295/2010	7202998010	#Ferro-dysprosium, containing by weight:### # 78 % or more of dysprosium, and # 1	≥15000/green	
1257658/2015 8101960010 #Tungsten wire containing by weight 99 % or more of tungsten with:### # a maximul ≥15000/green 8104300035 #Magnesium powder### # of purity by weight of more than 99,5 % # with a particle 3108200040 #Titanium alloy ingot,## with a height of 17,8 cm or more, a length of 180 cm or more 310500/green 3108200055 #Titanium alloy ingot,## # with a height of 17,8 cm or more, a length of 180 cm or more 310500/green 3108200055 #Titanium alloy ingot,## # with a height of 17,8 cm or more, a length of 180 cm or more 310500/green 3108200055 #Titanium alloy ingot,## with a diameter of 63,5 cm or more and a length of 450 cm 215000/green 3108200060 #Titanium alloy ingot,## with a diameter of 63,5 cm or more and a length of 450 cm 215000/green 3108903025 #Titanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A 215000/green 3108903025 #Cuboid spacer made of aluminium silicon carbide (AlSiC) composite used for package 315000/green 310800020, 8419908530 #Keypads of silicone or plastic,### whether or not with parts of metal, plastic, glass 315000/green 3109/2010 #Castors, with### # a nexternal diameter of 21 mm or more but not more than 23 m 3109/2010 #Composite used for package 315000/green 3109/2010 #Composite used for package 315000/green 3109/2010 #Composite used for package 315000/green 315000/green 3109/2010 #Composite used for package 315000/green 315000/green 3109/2010 #Composite used for package 315000/green 315000/green 315000/green 3109/2010 #Composite used for package 315000/green 315000	1143537/2015	7326909840	#Iron and steel weights### # whether or not with parts of other material # whether	≥15000/green	
\$15000/green \$150	582476/2010	7604291010, 7606129920	#Sheets and bars of aluminium-lithium alloys#	<15000/red	
3962148/2015 8108200040 #Titanium alloy ingot,## with a height of 17,8 cm or more, a length of 180 cm or more and a length of 25000/green length of 180 cm or more and a length of 450 cm or more and a length of	1257658/2015	8101960010	#Tungsten wire containing by weight 99 % or more of tungsten with:### # a maximul	≥15000/green	
3962132/2015 8108200055 #Titanium alloy ingot,### # with a height of 17,8 cm or more, a length of 180 cm or n ≥15000/green 3962108/2015 8108200060 #Titanium alloy ingot,## with a diameter of 63,5 cm or more and a length of 450 cm ≥15000/green 167191/2010 8108903025 #Titanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A ≥15000/green 13703091/2015 8113009020 #Cuboid spacer made of aluminium silicon carbide (AlSiC) composite used for package ≥15000/green 1589777/2010 8301600020, 8419908530 #Keypads of silicone or plastic,### # whether or not with parts of metal, plastic, glass ≥15000/green 15000/green 15000/g	634961/2010	8104300035	#Magnesium powder### # of purity by weight of more than 99,5 % # with a particle	≥15000/green	
3962108/2015 8108200060 #Titanium alloy ingot,## with a diameter of 63,5 cm or more and a length of 450 cm c 215000/green 167191/2010 8108903025 #Titanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A 215000/green 13703091/2015 8113009020 #Cuboid spacer made of aluminium silicon carbide (AlSiC) composite used for packag 215000/green 1589777/2010 8301600020, 8419908530 #Keypads of silicone or plastic,### whether or not with parts of metal, plastic, glass 215000/green 158001/green 1	3962148/2015	8108200040	#Titanium alloy ingot,## with a height of 17,8 cm or more, a length of 180 cm or more	<15000/red	
#Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A > 15000/green #Itanium-aluminium silicon carbide (AlSiC) composite used for packag #Itanium-aluminium silicon carbide (AlSiC) composite used for package #Itanium-aluminium silicon carbide (AlSiC) composite used for packag #Itanium-aluminium silicum carbide (AlDio) colono/seen	3962132/2015	8108200055	#Titanium alloy ingot,### # with a height of 17,8 cm or more, a length of 180 cm or m	≥15000/green	
#Usual spacer made of aluminium silicon carbide (AlSiC) composite used for package \$15000/green	3962108/2015	8108200060	#Titanium alloy ingot,## with a diameter of 63,5 cm or more and a length of 450 cm of	≥15000/green	
8301600020, 841990853 #Keypads of silicone or plastic,### whether or not with parts of metal, plastic, glass \$15000/green 4052383/2015 8302200020 #Castors, with### an external diameter of 21 mm or more but not more than 23 m	167191/2010	8108903025	#Titanium-aluminium-vanadium alloy (TiAl6V4) bars, rods and wire, complying with A	≥15000/green	
#Castors, with### # an external diameter of 21 mm or more but not more than 23 m <15000/red #Compact Liquid Petroleum Gas (LPG) Engine System, with:### # 6 cylinders, # an ou 215000/green #Single phase centrifugal pump:### # discharging at least 400 cm³ fluid per minute, # <15000/red #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m 3869472/2015 #415900030 #Aluminium arc-welded removable receiver dryer with a connection block, containing <15000/red #Flame-soldered aluminium block with extruded, bent connector lines, of a kind use 3869445/2015 #415900055 #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme 415000/red #Flame-soldered aluminium block with extruded, bent connector lines, of a kind use 3852368/2015 #415900055 #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme 415000/green 415000/red #Part containing:### # a single-phase AC motor, # an epicyclic gearing, # a cutter black 215000/green 415000/green 415000/2015 #415900050 #Flight Pressure Hard Materials Compression Press ("Link Press"):### # with a 16 000 \$15000/red \$15000/green 415000/green 415000/2015 #41590000 #Transmission gearbox, with:### not more than 3 gears, # an automatic decelerati \$15000/green \$150	3703091/2015	8113009020	#Cuboid spacer made of aluminium silicon carbide (AISiC) composite used for packagi	≥15000/green	
#Single phase centrifugal pump:### # discharging at least 400 cm³ fluid per minute, # <15000/red #Single phase centrifugal pump:### # discharging at least 400 cm³ fluid per minute, # <15000/red #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m \$15000/red #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m \$15000/red #Aluminium arc-welded removable receiver dryer with a connection block, containing \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red \$15000/red #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme \$15000/red \$15000/r	589777/2010	8301600020, 8419908530	#Keypads of silicone or plastic,### # whether or not with parts of metal, plastic, glass	≥15000/green	
#Single phase centrifugal pump:### # discharging at least 400 cm³ fluid per minute, # <15000/red #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m #### #Axial fan with an electric motor, of an output of not more than 2 W, for use in the m ##################################	4052383/2015	8302200020	#Castors, with### # an external diameter of 21 mm or more but not more than 23 mi	<15000/red	
#Axial fan with an electric motor, of an output of not more than 2 W, for use in the mi <15000/red #Aluminium arc-welded removable receiver dryer with a connection block, containing #Aluminium arc-welded removable receiver dryer with a connection block, containing #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme #Aluminium arc-welded	635019/2010	8407909020	#Compact Liquid Petroleum Gas (LPG) Engine System, with:### # 6 cylinders, # an ou	≥15000/green	
3869472/2015 8415900030 #Aluminium arc-welded removable receiver dryer with a connection block, containing <15000/red 3869445/2015 8415900040 #Flame-soldered aluminium block with extruded, bent connector lines , of a kind use 3869484/2015 8415900055 #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme <15000/red 3852368/2015 8436990010 #Part containing:### a single-phase AC motor, # an epicyclic gearing, # a cutter bla ≥15000/green 1261960/2015 8479899785 #High Pressure Hard Materials Compression Press ("Link Press"):### with a 16 000 <15000/red 634994/2010 8483409080 #Transmission gearbox, with:### not more than 3 gears, # an automatic deceleratil ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	167207/2010	8413703520	#Single phase centrifugal pump:### # discharging at least 400 cm³ fluid per minute, #	<15000/red	
3869445/2015 8415900040 #Flame-soldered aluminium block with extruded, bent connector lines , of a kind use ≥15000/green 3869484/2015 8415900055 #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme 3852368/2015 8436990010 #Part containing:### # a single-phase AC motor, # an epicyclic gearing, # a cutter bla ≥15000/green 1261960/2015 8479899785 #High Pressure Hard Materials Compression Press ("Link Press"):### with a 16 000 634994/2010 8483409080 #Transmission gearbox, with:### not more than 3 gears, # an automatic decelerati ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	170794/2010	8414592540	#Axial fan with an electric motor, of an output of not more than 2 W, for use in the ma	<15000/red	
3869484/2015 8415900055 #Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme	3869472/2015	8415900030	#Aluminium arc-welded removable receiver dryer with a connection block, containing	<15000/red	
3852368/2015 8436990010 #Part containing:### # a single-phase AC motor, # an epicyclic gearing, # a cutter bla ≥15000/green 1261960/2015 8479899785 #High Pressure Hard Materials Compression Press ("Link Press"):### with a 16 000 <15000/red 634994/2010 8483409080 #Transmission gearbox, with:### not more than 3 gears, # an automatic decelerati ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	3869445/2015	8415900040	#Flame-soldered aluminium block with extruded, bent connector lines, of a kind use	≥15000/green	
1261960/2015 8479899785 #High Pressure Hard Materials Compression Press ("Link Press"):### # with a 16 000 <15000/red 634994/2010 8483409080 #Transmission gearbox, with:### # not more than 3 gears, # an automatic decelerati ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	3869484/2015	8415900055	#Aluminium arc-welded removable receiver dryer with polyamide and ceramic eleme	<15000/red	
1261960/2015 8479899785 #High Pressure Hard Materials Compression Press ("Link Press"):### # with a 16 000 <15000/red 634994/2010 8483409080 #Transmission gearbox, with:### # not more than 3 gears, # an automatic decelerati ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	3852368/2015	8436990010	#Part containing:### # a single-phase AC motor, # an epicyclic gearing, # a cutter bla	≥15000/green	
634994/2010 8483409080 #Transmission gearbox, with:### # not more than 3 gears, # an automatic decelerati ≥15000/green 3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	1261960/2015	8479899785		_	
3869594/2015 8501101020 #Synchronous motor for a dishwasher with a water flow control mechanism with### <15000/red	634994/2010	8483409080			
	3869594/2015	8501101020		_	

3893585/2015	8501109965	#Electric turbocharger actuator, with:### # a DC motor, # an integrated gear mechan	≥15000/green	
-	8501109975	#Permanently excited DC motor with### # a multiple-phase winding # an external di		
3812069/2015	8501310071, 8501320077	#Automotive-ready, brushless and permanently excited direct current motor with:###	≥15000/green	
1142585/2015		#Fuel cell module, AC generator with an output of 7.5 kVA or less, consisting of:### #		
3081213/2013	8503009955	#Stator for brushless motor, with:### # an internal diameter of 206,6 mm (± 0,5), # a	≥15000/green	
3869544/2015	8505110055, 8505199040	#Flat bars of an alloy of samarium and cobalt with### # a length of 30,4 mm (± 0,05 r	<15000/red	8505199040
622601/2010	8508700010, 8537109896	#Printed circuit board without a housing for actuating and controlling vacuum cleaner	<15000/red	
		#Electronic circuit cards that:### # are connected by wire or radio frequency to each		
		#Lighting module, containing at least:### # two LEDs, # glass or plastic lenses, focusi		
3883431/2015	8512309020	#Warning buzzer for parking sensor system in a plastic casing operating on the piezo-	<15000/red	
1215734/2015	8525801965	#Cameras using MIPI electrical interface with:### # an image sensor, # an objective	<15000/red	
1144223/2015	8529906528	#Electronic assembly comprising at least## a printed circuit board with, processors f	≥15000/green	
170446/2010	8529909253, 8529906565	#Printed circuit board for distributing supply voltage and control signals directly to a	≥15000/green	
170893/2010	8529909225	#LCD modules, not combined with touch screen facilities, solely consisting of:### # o	≥15000/green	
1162007/2015	8529909237	#Fastening and covering ledges of aluminium alloy containing:### # silicon and magr	≥15000/green	
1093297/2015	8529909263	#LCD module### # with a diagonal measurement of the screen of 14,5 cm or more by	≥15000/green	
605694/2010	8529909267	#Colour LCD display panel for LCD monitors of heading 8528:### # with a diagonal m	≥15000/green	
3694834/2015	8529909285	#Colour LCD module in a housing:### # with a diagonal screen measurement of 14.4	≥15000/green	
160799/2010	8535900030	#Semiconductor module switch in a casing:### # consisting of an IGBT transistor chip	<15000/red	
3863438/2015	8536699060	#Electrical sockets and plugs with a length of not more than 12,7 mm or a diameter of	<15000/red	
583862/2010	8536699084	#Universal serial bus (USB) socket or plug in a single or multiple form for connecting v	≥15000/green	
3883456/2015	8537109150	#Fuse control module in a plastic housing with mounting brackets comprising:### # s	≥15000/green	
3887462/2015	8537109835	#Electronic control unit without memory, for a voltage of 12 V, for information exchange	<15000/red	
3883497/2015	8538909950, 8538909120	#Interior antenna for a car door locking system, comprising:### # an antenna module	≥15000/green	
635060/2010	8543709095	#Mobile telephone view and control module comprising of:### # a mains power/ CA	<15000/red	
1233371/2015	8544429050, 8544300060	#Four-core connecting cable containing two female connectors for the transmission	≥15000/green	
3883526/2015	8544300085, 8544429065	#Extension two-core cable with two connectors, containing at least:### # a rubber gr	≥15000/green	
3863475/2015	8544429070	#Electric conductors:### # of a voltage of not more than 80 V, # with a length of not	≥15000/green	
3863495/2015	8544499330	#Electric conductors:### # of a voltage of not more than 80 V, # of a platinum-iridium	≥15000/green	
631139/2010	8545909020	#Carbon fibre paper of a kind used for gas diffusion layers in fuel cell electrodes#	<15000/red	
1233075/2015	8708309140, 8708301070	#Ductile cast iron brake caliper jaw, of a kind used in the manufacture of goods of Ch	≥15000/green	8708301070
3883567/2015	8708402020, 8708405010	#Automatic hydrodynamic gearbox### # with a hydraulic torque converter, # withou	≥15000/green	
1163462/2015	8708509910, 8708502020	#Transmission shaft in carbon fibre reinforced plastics consisting of a unique piece wi	≥15000/green	8708502020
1233415/2015	8708803510, 8708802010	#Upper strut insulator containing### # a metal holder with three mounting screws, a	≥15000/green	8708802010
1233003/2015	8708802020, 8708809110	#Rear chassis arm with a protective plastic label equipped with two metal casings wit	<15000/red	8708802020
1232968/2015	8708802030, 8708809120	#Rear chassis arm equipped with a ball pivot and metal casing with a pressed-in rubb	<15000/red	8708802030
3869504/2015	8708919930, 8708912030	#Aluminium alloy inlet or outlet air tank manufactured to standard EN AC 42100 with	≥15000/green	8708912030
1144339/2015	8708959920, 8708951010	#Inflatable safety cushion of high strength polyamide fibre### # sewn # folded into t	≥15000/green	8708951010
1144200/2015	8708959930 8708951020	#Inflatable safety cushion of high strength polyamide fibre:### # sewn, # folded, # v	>15000/green	8708951020

1144388/2015	8714109010	#Inner tubes,### # of SAE1541 carbon steel # with a hard chromium layer of 20 μm (≥15000/green	
3863546/2015	8714109020	#Radiators of a kind used in motor bikes for fitting of attachments#	<15000/red	
3893618/2015	8714961010	#Pedals, for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
3893662/2015	8714999030	#Seat posts, for use in the manufacture of bicycles (including electric bicycles)#	≥15000/green	
165141/2010	9001900085	#Light guide panel made of poly(methyl methacrylate):### # whether or not cut, # w	≥15000/green	
3903852/2015	9002110015	#Infrared lens with motorised focus adjustment,### # using wavelengths of 3 µm or 1	<15000/red	
584167/2010	9401908010	#Ratchet disk of a kind used in the manufacture of reclining car seats#	≥15000/green	
1233599/2015	9401908060	#Outer part of a headrest made of perforated bovine leather, lined with a scrim-reinfo	<15000/red	
128251/2010	9503009510, 9503007510	#Plastic cable car scale models, whether or not with a motor, for printing#	≥15000/green	9503007510
3961246/2015	9607201010	#Sliders, narrow tape with mounted zipper teeth, pin/boxes and other parts of slide fa	<15000/red	
3961264/2015	9607209010	#Narrow strips mounted with plastic chain scoops for use in the manufacture of zippe	≥15000/green	

This missing measure was added in the list

3655587/2015 2914500075	#7-Hvdroxv-3.4-	<15000/red
303330772013 2314300073	117 TIYUTONY 3,4	13000/1Cu

Prolongation exercise 2021

It is necessary to amend the end date for the mandatory review for certain amount of products currently listed in the Annex to Regulation (EU) No 1387/2013 in order to allow duty-free imports beyond 31.12.2020.

The autonomous Common Customs Tariff duty suspensions for those products have been reviewed and new revised dates should be set for their next mandatory review

This excel table is listing suspension measures subject to the prolongation exercise for cycle 2021-01.

We note the following:

The items indicated by string "≥15000/green" in column "Status" will be prolonged automatically until 31.12.2025 except in cases where:

- -the negotiations for cycle 2020-07 led to another conclusion, or
- -possible economic objections submitted within cycle 2021-01

In addition, pending on the opinion of DG AGRI certain suspension measures (e.g. Palm oil) can be prolonged for one or more years,

The cases marked as being "<15000/red" will expire by the end of 2020, unless a request for prolongation will be issued (pursuant to Commission communication OJ C 363, 13.12.2011, p. 6.) in due time by Member State authorities acting on behalf of EU producers.

-In such a case one year prolongation (until the end of 2021) will be considered.

Reminder: Deadline for submitting prolongation requests - 15 April 2020.