

## LIST OF SUSPENSION AND QUOTA & PROLONGATION APPLICATIONS ROUND 1/1/2013

Last updated 8 May

### New Suspension and Quota Applications

CN code	TAXUD No	Product description	S/ Q	MS	Comments
15151910	328292/2012	Linseed oil for technical or industrial uses other than the manufacture of foodstuffs for human consumption	Q	UK	3 kT
15153090	284770/2012	Castor oil	S	DE, FR	
2008939120	247889/2009	Sweetened dried cranberries, excluding packing alone as processing, for the manufacture of products of food processing industries (4)	S	UK DE ES PL CZ	
20089999 20099999	312338/2012	Vine leaves-parts of vegetables prepared by blanching and conserved in brine (salt-18%, citric acid 0.01%, Sodium Benzoate 0.05%)	S	BG	Opposition GR, DG ENT
20092100	329513/2012	The non-concentrated juice of red, pink or white grapefruit of a 20 brix maximum for use in the manufacture of fruit juices, nectars and drinks	S	UK PL AU	Opposition CY, ES UK
20092999	329500/2012	The concentrated juice of red, pink or white grapefruit of 20-67 brix for use in the manufacture of fruit juices, nectars and drinks	S	UK NL PL AU	Opposition CY, ES
2009493091	1194/2009	Pineapple juice, other than in powder form: with a Brix value of more than 20 but not more than 67,	S	NL	AT amendment request Opposition DG AGRI to

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		—a value of more than EUR 30 per 100 kg net weight, —containing added sugars, used in the manufacture of products <b>of food</b> - or drink industry (1)			expansion of end-use
2710112510	759/05	Mixture of isomers 2,4,4-trimethylpent-1-ene and 2,4,4-trimethylpent-2-ene	S	SK	Opposition DE
28051990	323514/2012	Lithium (CAS 7439-93-2)	S	FR	
2811220040	272633/2011	Silica filler in the form of granules, with a purity by weight of 97 % or more of silicon dioxide	Q	HU	Opposition DE
28164000	305455	Barium hydroxide (CAS RN 17194-00-2)	S	IT	
2823000010	294577/2011	Titanium dioxide with a purity by weight of 99 % or more, (CAS RN 13463-67-7)	S	AU	Opposition FI, FR, DE
28251000	323355/2012	Hydroxylammonium chloride (CAS RN 5470-11-1)	S	FR	
28256000	285068/2012	Zirconium dioxide (CAS RN 1314-23-4)	S	DE	
28258000	326680/2012	Diantimony trioxide (CAS RN 1309-64-4)	S	UK	
28259085	276499/2012	Diniobium pentaoxide with a purity by weight of 99 % or more (CAS RN 1313-96-8)	S	AU	Opposition DE
28259085	276539/2012	Ditantalum pentaoxide with a purity by weight of 99 % or more (CAS RN 1314-61-0)	S	AU	Opposition DE
28275100	327794/2012	Potassium bromide (CAS RN 7758-02-3)	S	UK	
28311000	329552/2012	Sodium hydroxymethanesulphinate (CAS RN 149-44-0)	S	UK	
28352600	328041/2012	Hydroxylapatite (CAS RN 1306-06-5) Pentacalcium hydroxide triphosphate	S	UK	
28353900	327832/2012	Ammonium polyphosphate (CAS RN 68333-79-9)	S	UK	Opposition DE
28469000	328552/2012	Gadolinium Oxide (CAS RN 12064-62-9)	S	UK	Opposition FR
28500020	326697/2012	Sodium tetrahydroborate (CAS RN 16940-66-2)	S	UK	
29049095	323492/2012	4-chlorobenzenesulfonylchloride (CAS RN 98-60-2)	S	FR	
29049095	327807/2012	Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulphonate (CAS RN 29420-49-3)	S	UK	
29051900	287186/2012	Titanium tetrabutanolate (CAS RN 5593-70-4)	S	DE	

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29051900	287141/2012	Titanium tetraisopropoxide (CAS RN 546-68-9)	S	DE AT	
29053100	296972/2011	Ethylene glycol (ethanediol)	Q	TR	Increase to 200.kT
29062900	328487/2012	2-phenylethanol (CAS RN 60-12-8)	S	UK	
29072200	320424/2012	Hydroquinone (CAS 123-31-9)	Q	NL	
29081900	327762/2012	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol (CAS RN 79-94-7)	S	UK	
29089900	318348/2012	4,5-dihydroxynaphthalene-2,7-disulphonic acid (CAS RN 148-25-4)	S	CZ	
29096000	328002/2012	di-tert-pentyl peroxide (CAS RN 10508-09-5)	S	UK	Opposition FR
29096000	328394/2012	tert-butyl alpha,alpha-dimethylbenzyl peroxide (CAS RN 3457-61-2)	S	UK	Opposition FR
29096000	328474/2012	di-tert-butyl 1,1,4,4-tetramethyltetramethylene diperoxide (CAS RN 78-63-7)	S	UK	Opposition FR
29096000	328544/2012	Mixture containing by weight: – 40% bis(alpha,alpha-dimethylbenzyl) peroxide (CAS RN 80-43-3) – 60% calcium carbonate (CAS RN 471-34-1)	S	UK	
29124900	329394/2012	4-Hydroxybenzaldehyde (CAS RN 123-08-0 )	S	UK	
29141990	319987/2012	Calcium acetylacetonate (CAS 19372-44-2)	S	NL	Withdrawn
29141990	320012/2012	Zinc acetylacetonate (CAS RN 14024-63-6)	S	NL	
29141990	325989/2012	2,4-pentanedione (CAS RN 123-54-6)	Q	FR	600T Opposition DE
29143900	320238/2012	Benzil (CAS RN 134-81-6)	S	NL	
29143900	287195/2012	4'-Methylacetophenone (CAS RN 122-00-9)	S	DE	
29153900	328352/2012	Isopentyl acetate (CAS RN 123-92-2)	S	UK	
2914390020	1012/07	Stearoyl benzoyl methane	S	IT	Opposition FR
2914390040	1014/07	1,3-Diphenylpropane-1,3-dione	S	IT	Opposition FR
29144090	328368/2012	Methyl cedryl ketone (CAS RN 32388-55-9)	S	UK	
2915210010		Acetic acid of a purity by weight of 99% or more	Q	DE	Quota 09.2638

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					Increase to 640 kT
29156019	328330/2012	Ethyl butyrate (CAS RN 105-54-5)	S	UK	
29159070	287208/2012	2,2-Dimethylbutyrylchloride (CAS RN 5856-77-9)	S	DE	
29161200	326628/2012	Octadecyl acrylate (CAS RN 4813-57-4)	S	UK	
29163990	305474/2012	m-Toluic acid (CAS RN 99-04-7)	S	IT	
29163990	305543/2012	(2,4,5-Trifluorophenyl)acetic acid (CAS RN 209995-38-0)	S	IT	
29164000	305455/2012	Barium hydroxide (CAS RN 17194-00-2)	S	IT	
29171910	287214/2012	Diethyl malonate (CAS RN 105-53-3)	S	DE FR	
2917199040		Dodecanedioic acid, of a purity by weight of more than 98,5 % (CAS RN 000693-23-2)	Q	DE	Quota 09.2634
29173995	326402/2012	Isophthalic Acid (CAS RN 121-95-5)	Q	UK	Opposition ES
2917399540	598234/2010	Benzene-1,2,4-tricarboxylic acid 1,2-anhydride	S	DE UK	Opposition IT
2918230010	300464/2011	Benzyl salicylate (CAS RN 118-58-1)	S	UK	Opposition UK agreed-suspension to be removed 31/1/2012
29182900	335320/2012	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethylene)-4-hydroxy-, butyl ester (CAS RN 52449-44-2)	S	FR	
29161200	328559/2012	2-(1-(2-hydroxy-3,5-di-tert-pentyl-phenyl)ethyl)-4,6-di-tert-pentylphenyl acrylate (CAS RN 123968-25-2)	S	UK	
29182900	326714/2012	Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS RN 668319-8)	S	UK	
29182900	327274/2012	Ethylenebis(oxyethylene) bis[3-(5-tert-butyl-4-hydroxy-m-tolyl)propionate] (CAS RN 36443-68-2)	S	UK	
29183000	328311/2012	Ethyl acetoacetate (CAS RN 141-97-9)	S	UK	
29189990	328300/2012	Ethyl 2,3-epoxy-3-phenylbutyrate (CAS RN 77-83-8)	S	UK	
29199000	329523/2012	Octadecyl phosphate (CAS RN 39471-52-8)	S	UK	
29209085	305446/2012	8-methylnonyl diphenyl phosphite (IUPAC)	S	IT	Withdrawn
29209085	305490/2012	Tris(8-methylnonyl) phosphite (IUPAC)	S	IT	Withdrawn

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29209085	327938/2012	Tert-Butylperoxy 2-ethylhexyl carbonate (CAS RN 34443-12-4)	S	UK	
29209085	327972/2012	tert-Pentylperoxy 2-ethylhexyl carbonate (CAS RN 70833-40-8)	S	UK	
29211960	328077/2012	2-(N,N-diethylamino)ethyl chloride hydrochloride (CAS RN 869-24-9)	S	UK	
29211999	328108/2012	3-chloropropyl dimethylammonium chloride (CAS RN 5407-04-5)	S	UK	
29213099	328256/2012	Cyclopropylamine (CAS RN 765-30-0)	S	UK	
29214200	287298/2012	N-Methylaniline	S	DE	
29214200	318053/2012	2,5-Dichloraniline of a purity by weight of 99,5 % or more (CAS RN 95-82-9)	S	CZ	
29214200	318166/2012	3,4-dichloroaniline-6-sulphonic acid (CAS RN 6331-96-0)	S	CZ	
29214300	318270/2012	6-chloro-alpha,alpha,alpha-trifluoro-m-toluidine (CAS RN 121-50-6)	S	CZ	
29214400	327296/2012	Bis[4-(2-phenyl-2-propyl)phenyl]amine (CAS RN 10081-67-1)	S	UK	
29214900	287312/2012	4-Isopropylaniline (CAS RN 99-88-7)	S	DE	
29215990	165772/2012	(2R,5R)-1,6-diphenylhexane-2,5-diamine dihydrochloride (CAS RN 1247119-31-8)	S	ES	
29221985	327919/2012	N,N,N',N'-Tetrakis(2-hydroxypentyl)ethylenediamine (CAS RN 86443-82-5)	S	UK	
29221985	328582/2012	2,2'-Phenyliminodiethanol (CAS RN 120-07-0)	S	UK	
29224985	318249/2012	3-Amino-4-chlorobenzoic acid (CAS RN 2840-28-0)	S	CZ	
29241900	287332/2012	Tetrabutylurea (CAS RN 4559-86-8)	S	DE	
29242998	318202/2012	Methyl 2-amino-4-[[[2,5-dichlorophenyl]amino]carbonyl]benzoate (CAS RN 59673-82-4)	S	CZ	
29242998	318373/2012	4-amino-N-[4-(aminocarbonyl)phenyl]benzamide (CAS RN 74441-06-8)	S	CZ	
2924299835	620456/2010	2'-Methoxyacetoacetanilid (CAS RN 92-15-9)	S	CZ	Opposition DE
29251995	305509/2012	4,5,6,7-tetrahydroisoindole-1,3-dione (CAS RN 4720-86-9)	S	IT	
29251995	320086/2012	N,N'-(m-phenylene)dimaleimide (CAS 3006-93-7)	S	NL	
29261000	910/2006	Acrylonitrile	Q	TR	Increase to 70 kT

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					EU quota stays unchanged
29269095	320265/2012	Methyl cyanoacetate (CAS 105-34-0)	S	NL	
29269095	327732/2012	Etocrilene (CAS RN 5232-99-5)	S	UK	Withdrawn – already duty free (annex 3)
29270000	326788/2012	C,C'-azodi(formamide) (CAS RN 123-77-3)	S	UK	
29270000	318303/2012	4-[(2,5-dichlorophenyl)azo]-3-hydroxy-2-naphthoic acid (CAS RN 51867-77-7)	S	CZ	
29309099	327327/2012	2,2-bis[[3-(dodecylthio)-1-oxopropoxy]methyl]propane-1,3-diyl bis[3-(dodecylthio)propionate] (CAS RN 29598-76-3)	S	UK	
29309099	287350/2012	3-Methoxybenzene-1-thiol (CAS RN 15570-12-4)	S	DE	Withdrawn – already duty free (annex 6)
2930909979		Bis(3-triethoxysilylpropyl)tetrasulphide (CAS RN 40372-72-3)	Q	EU	12,000T Opposition DE wants 9,000T – Agreed
29319090	320028/2012	Sodium diisobutyldithiophosphinate (CAS 13360-78-6) in an aqueous solution	S	NL	
29319090	320393/2012	Tetrabutylphosphonium acetate (CAS 30345-49-4) in an aqueous solution	S	NL	
29319090	327705/2012	Tetrakis(2,4-di-tert-butylphenyl) [1,1-biphenyl]-4,4'-diylbisphosphonite (CAS RN 38613-77-3)	S	UK	
29319090	327577/2012	Calcium bis[monoethyl(3,5-di-tert-butyl-4-hydroxybenzyl)phosphonate] (CAS RN 65140-91-2)	S	UK	
29321900	328223/2012	2-Furoyl Chloride (CAS RN 527-69-5)	S	UK	
29322090	305526/2012	(S)-(-)- $\alpha$ -Amino- $\gamma$ -butyrolactonehydrobromide (CAS RN 15295-77-9)	S	IT	
29322985	326379/2012	3,3-bis(2-methyl-1-octyl-1H-indol-3-yl)phthalide (CAS RN 50292-95-9)	S	UK	
29322090	326503/2012	6'-(Diethylamino)-3-oxo-spiro [isobenzofuran-1(3H),9'-[9H]xanthenes]-2'-carboxylic acid ethyl ester	S	UK	

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		(CAS RN 154306-60-2)			
2932990060	168795/2010	(3aR,5aS,9aS,9bR)-3a,6,6,9a-Tetramethyl-2,4,5,5a,7,8,9,9b-octahydro-1H-benzo[e][1]benzofuran, (CAS RN 6790-58-5)	S	UK	Opposition ES
29331990	318027/2012	3-(4,5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl)benzenesulphonic acid (CAS RN 119-17-5)	S	CZ	
29333999	287365/2012	2,3-Dichloro pyridine (CAS RN 2402-77-9)	S	DE	
29333999	287387/2012	6-Chloro-3-nitropyridin-2-ylamine (CAS RN 27048-04-0)	S	DE	
2933698035	312268/2011	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, compound with 1,3,5-triazine-2,4,6-triamine (1:1) (CAS RN 37640-57-6)	S	UK	Opposition IT
29337900	328572/2012	1-ethylpyrrolidin-2-one (CAS RN 2687-91-4)	S	UK	
29339980	326356/2012	4,4'-[(9-butyl-9H-carbazol-3-yl)methylene]bis[N-methyl-N-phenylaniline (CAS RN 67707-04-4)	S	UK	
29339980	305555/2012	3-(trifluoromethyl)-5,6,7,8-tetrahydro[1,2,4]triazolo[4,3-a]pyrazine hydrochloride (1:1) (CAS RN 762240-92-6)	S	IT	
29339980	318320/2012	1,3-dihydro-5,6-diamino-2H-benzimidazol-2-one	S	CZ	
29339980	318407/2012	N-(2,3-dihydro-2-oxo-1H-benzimidazol-5-yl)-3-hydroxynaphthalene-2-carboxamide (CAS RN 26848-40-8)	S	CZ	
2933998073	1235/2008	5-(Acetoacetyl amino)benzimidazolone (CAS RN 26576-46-5)	S	CZ	Opposition DE
29341000	165800/2012	(S)-ethyl 2-(3-((2-isopropylthiazol-4-yl)methyl)-3-methylureido)-4-morpholinobutanoate oxalate (CAS RN 1247119-36-3)	S	ES	
29341000	165822/2012	4-nitrophenyl thiazol-5-ylmethyl carbonate (CAS RN 144163-97-3)	S	ES	
29341000	305421/2012	(2-isopropylthiazol-4-yl)-N-methylmethan-amine dihydrochloride (CAS RN 1185167-55-8)	S	IT	
29343090	305398/2012	2-methylmercapto phenothiazine (CAS RN 7643-08-5)	S	IT	
29349990	276608/2012	Morpholino Phosphorodiamidate Oligomers (Morpholino Oligonucleotides) for research purposes (1)	S	AU	
29349990	305585/2012	Beta-alanine, n-[[[2-[[[4-(2,5-dihydro-5-oxo-1,2,4-oxadiazol-3-yl)phenyl]amino]methyl]-1-methyl-1h-benzimidazol-5-yl]carbonyl]-n-2-pyridinyl-, ethyl ester (CAS RN 25448-25-3)	S	IT	

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29349990	326379/2012	3,3-bis(2-methyl-1-octyl-1H-indol-3-yl)phthalide	S	UK	
29349990	326582/2012	7-[4-(Diethylamino)-2-ethoxyphenyl]-7-(2-methyl-1-octyl-1H-indol-3-yl)furo[3,4-b]pyridin-5(7H)-one (CAS RN 87563-89-1)	S	UK	
29350090	305429/2012	N,N-Dimethyl-2-benzyl-(2s)-1-aziridinesulphonamide (CAS RN 902146-43-4)	S	IT	
29389090	326605/2012	Rebaudioside A (CAS RN 58543-16-1)	S	UK	
29420000	328244/2012	N,N-Dimethyloctylamine – boron trichloride (CAS RN 869-24-9)	S	UK	
31025090	287398/2012	Natural sodium nitrate (CAS RN 7631-99-4)	S	DE	
32041100	329485/2012	Pigment dispersion, containing <ul style="list-style-type: none"> <li>- 62.6% Methyl Ethyl Ketone (CAS RN 78-93-3),</li> <li>- 22% Carbon Black (CAS RN 1333-86-4),</li> <li>- 2.2% Dispersing Agent (CAS RN 999993-16-0) and</li> <li>- 13.2% of co-polymers containing basic functional groups</li> </ul>	S	UK	
32041100	326913/2012	Dye C.I. Disperse Red 343 (CAS RN 72968-82-8)	S	UK	
32041300	287506/2012	Dye C.I. Basic Brown 1, Colour Index Nr. 21000, (CAS RN 10114-58-6)	S	DE	Opposition FR
32041300	328273/2012	(2,2'-(3,3'-dioxidobiphenyl-4,4'-diyldiazo)bis(6-(4-(3-(diethylamino)propylamino)-6-(3-(diethylammonio)propylamino)-1,3,5-triazin-2-ylamino)-3-sulfonato-1-naphtholato))dicopper(II) acetate lactate (CAS RN 159604-94-1)	S	UK	
32041700	320206/2012	Dye C.I. Pigment Red 207 (CAS 71819-77-7)	S	NL	
32041700	327017/2012	Dye C.I. Solvent Orange 107 (CAS RN 12236-03-2)	S	UK	Opposition DE
32041700	326884/2012	Dye C.I. Pigment Yellow 62 (CAS RN 12286-66-7)	S	UK	
32041700	326809/2012	Dye C.I. Pigment Blue 61 (CAS RN 1324-76-1)	S	UK	
32041700	326832/2012	Dye C.I. Pigment Blue 27 (CAS RN 25869-00-5)	S	UK	
32041700	326853/2012	Dye C.I. Pigment Violet 3 (CAS RN 1325-82-2)	S	UK	
32041700	326949/2012	Dye C.I. Solvent Blue 67 (CAS RN 12226-78-7)	S	UK	
32041700	326866/2012	Dye C.I. Pigment Yellow 147 (CAS RN 4118-16-5)	S	UK	

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32041700	320287/2012	Dye C.I. Pigment Red 166 (CAS 3905-19-9)	S	NL	
32041700	326934/2012	Dye C.I. Disperse Red HPR (CAS RN 75198-96-8)	S	UK	
3204170075	330653/2011	2-Naphthalenecarboxamide,4-[2-(2,5-dichlorophenyl)diazenyl]-3hydroxy-N-phenyl- (C. I. Pigment RED 2), CAS RN 6041-94-7	S	UK	Opposition CZ
32041900	327033/2012	Dye C.I. Solvent Red 195 (CAS RN 164251-88-1)	S	UK	Opposition DE
32041900	327121/2012	Dye C.I. Solvent Yellow 179 (CAS RN 801748-21-6)	S	UK	WITHDRAWN
32041900	327044/2012	Dye C.I. Solvent Violet 13 (CAS RN 81-48-1)	S	UK	Opposition DE
32041900	327062/2012	Dye C.I. Solvent Red 135 (CAS RN 20749-68-2)	S	UK	Opposition DE
32041900	326969/2012	Dye C.I. Solvent Red 52 (CAS RN 81-39-0)	S	UK	Opposition DE
32041900	326995/2012	Dye C.I. Solvent Green 3 (CAS RN 128-80-3)	S	UK	Opposition DE
32041900	327100/2012	Dye C.I. Solvent Violet 59 (CAS RN 6408-72-6)	S	UK	Opposition DE
32042000	328026/2012	Dye C.I. Fluorescent Brightener KS-N (CAS RN 5242-49-9)	S	UK	Withdrawn
32042000	327881/2012	Dye C.I. Fluorescent Brightener OB-1 (CAS RN 1533-45-5)	S	UK	
32042000	327855/2012	Dye C.I. Fluorescent Brightener 367 (CAS RN 5089-22-5)	S	UK	
3206110020	265477/2011	Rutile titanium dioxide, containing by weight: <ul style="list-style-type: none"> <li>- 90 % or more of titanium dioxide</li> <li>- not more than 4 % of aluminium hydroxide</li> <li>- not more than 6 % of silicon dioxide</li> </ul>	S	BE NL	Opposition BE, CZ, DE, FR, NL, PL, FI, SI, UK
32064970	326899/2012	Diiron trioxide (CAS RN 1309-37-1)	S	UK	
32089091	312663/2012	Preparation of fluoropolymer dissolved in butylacetate	S	DE	
38029000	320454/2012	Soda flux calcinated diatomaceous earth	Q	NL	
38029000	320235/2012	Soda flux calcinated diatomaceous earth, acid washed, of a kind used for pharmaceutical and/or biochemical purposes (1)	S	NL	
38069000	329565/2012	Hydrogenated rosin ester obtained from natural gum rosin, chemically modified with an acid value of under 10mg KOH/g. (CAS RN 8050-15-0)	S	UK	Opposition FR, NL
38089190	324635/2012	Spinetoram (ISO), (CAS RN 935545-74-7)	S	UK	
38112100	335773/2012	Formaldehyde polymers with phenol polyisobutylene derivs., reaction products with salicylic acid, calcium salts	S	FR	

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38112100	335473/2012	Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased (CAS RN 68784-26-9)	S	FR	
38112100	335288/2012	Petroleum, mono-C16-24 linear saturated alkyl derivatised benzenesulphonic acid calcium salts (CAS RN 70024-69-0)	S	FR	
38112100	335338/2012	Benzene, polypropene derives., sulfonated, calcium salts; with a total base number (TBN) ranging between 280 and 320; and a soap content of 25 to 35 weight percentage (overbased) (CAS RN 75975-85-8)	S	FR	
38112100	335788/2012	Amines, polyethylenepoly-, reaction products with succinic anhydride polyisobutenyl derivs, product having a chlorine content between 0.05 and 0.25 weight percentage and a total base number (TBN) of more than 20 (CAS RN 84605-20-9)	S	FR	
38112900	335304/2012	Reaction products of Benzeneamine, N-phenyl- with nonene (branched) (CAS RN 33678-20-3)	S	FR	
38112900	335395/2012	Reaction products of bis(2-methylpentan-2-yl) dithiophosphoric acid with phosphorus oxide, propylene oxide and amines, C12-14 alkyl (branched)	S	FR	
38112900	335383/2012	2-Propenoic acid, butyl ester, reaction products with butadiene, sulphur and triphenyl phosphite (CAS RN 93925-37-2)	S	FR	
38112900	335281/2012	Sulphurmonochloride and sodium sulphides based 1-Propene, 2-methyl-, sulfurized with a chloride content by weight percentage of between 0.05 and 0.5 (CAS RN 68511-50-2)	S	FR	
38112900	335430/2012	Dialkyl amines reaction product with hydroxycarboxylic acid (CAS RN 866259-61-2)	S	FR	
38119000	314149/2012	Solution of a (dimethylamino)methyl-derivative of polyisobutylene phenol, containing by weight 10% or more but not more than 19,9% petroleum naphtha	S	BE	
38119000	314105/2012	Solution of a quaternary ammonium salt based on polyisobutenyl succinimide, containing by weight 20% or more but not more than 29,9% 2-ethylhexanol	S	BE	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
38159090	328501/2012	Mixture containing by weight: <ul style="list-style-type: none"> <li>- 50% bis(2,4-dichlorobenzoyl) peroxide</li> <li>- 50% polydimethylsiloxane (CAS RN 133-14-2 &amp; 63148-62-9)</li> </ul>	S	UK	
38159090	328532/2012	Mixture containing by weight: <ul style="list-style-type: none"> <li>- 20% dibenzoyl peroxide</li> <li>- 20% calcium carbonate</li> <li>- 60% calcium hydrogen phosphate (CAS RN 94-36-0, 97134-1 &amp; 7789-77-7)</li> </ul>	S	UK	
38159090	328514/2012	Dibenzoyl peroxide in an aqueous suspension (CAS RN 94-36-0)	S	UK	Opposition FR
38159090	326561/2012	Oxidation catalyst with an active ingredient of Di[manganese (1+), 1,2-bis(octahydro-4,7-dimethyl-1 <i>H</i> -1,4,7-triazonine-1-yl- <i>kN</i> <sup>1</sup> , <i>kN</i> <sup>4</sup> , <i>kN</i> <sup>7</sup> )ethane-di- $\mu$ -oxo- $\mu$ -(ethanoato- <i>kO</i> , <i>kO'</i> )-, di[chloride(1-)], used to accelerate chemical oxidation or bleaching (CAS RN 1217890-37-3)	S	UK	
38249097	326423/2012	Mixture of: <ul style="list-style-type: none"> <li>- 3,3-bis(2-methyl-1-octyl-1<i>H</i>-indol-3-yl)phthalide &amp;</li> <li>- 6'-(Diethylamino)-3-oxo-spiro [isobenzofuran-1(3<i>H</i>),9'-[9<i>H</i>]xanthenes]-2'-carboxylic acid ethyl ester (CAS RN 50292-95-0 154306-60-2)</li> </ul>	S	UK	
38249097	327649/2012	Mixture containing by weight: <ul style="list-style-type: none"> <li>- 50% tris(2,4-ditert-butylphenyl) phosphite</li> <li>- 50% N,N'-hexane-1,6-diylbis[3-(3,5-di-tert-butyl-4-hydroxyphenylpropionamide] (CAS RN 31570-04-4 23128-74-7)</li> </ul>	S	UK	
38249097	326534/2012	Magnetorheological fluid preparation containing iron powder particles of a particle size of 1 $\mu$ m or more, but not more than 100 $\mu$ m, containing by weight: <ul style="list-style-type: none"> <li>- 9% or more, but not more than 39% of synthetic</li> </ul>	S	UK	

CN code	TAXUD No		S/ Q	MS	Comments
		hydrocarbon base oil or silicone oil, – 60% or more, but not more than 90% of iron particles, – 0% or more, but not more than 5% of organomolybdenum – 0.1% or more, but not more than 5% of thixotropic agents, – 0% or more, but not more than 5% of antioxidants, lubricants, soaps, or viscosity modifiers for use in the manufacture of automotive dampening and suspension systems			
38249097	329365/2012	Dipentaerythritol hexaacrylate, with multi-functional acrylate ester, with a viscosity between 3500-7000cps (CAS RN 29570-50-9)	S	UK	
38249097	305416/2012	Preparation consisting predominantly of glycols: – tripropyleneglycol – tetrapropyleneglycol – dipropyleneglycol – pentapropylene glycol (CAS RN 24800-44-0; 25657-08-3; 25265-71-8; 21482-12-2)	S	IT	
38249097	323483/2012	Nickel hydroxide, zinc and cobalt hydroxide-doped (between 12 and 18% depending on the reference) in the form of a fine green powder. This specific product, in the form of a green powder, is used to produce the positive electrodes required in the manufacture of our accumulators	S	FR	
3824909776		Mixture of tertiary amines containing: - 60 % by weight of dodecyldimethylamine, or more - 20 % by weight of dimethyl(tetradecyl)amine, or more - 0.5 % by weight of hexadecyldimethylamine, or more, for use in the production of amine oxides (1) (Quota 09.2986)	Q	BE	14,315T. Opposition DE
3901101010 3901209030	330682/2011	Linear low density polyethylene, of a specific gravity of 0,90 or more but not more than 0,95, and containing by weight:	S	UK	Opposition AT

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		<ul style="list-style-type: none"> <li>- 96 % (<math>\pm</math> 1 %) of ethylene, and</li> <li>- not more than 4% of hexane</li> </ul>			
39023000	326444/2012	Propylene-ethylene copolymer, with a melt viscosity of not more than 1,700 mPa at 190° C, as determined by the ASTM D 3236 method	S	UK	
39039090 39119099	320064/2012	Copolymers of $\alpha$ -methylstyrene and styrene, with a softening point of more than 113 °C	S	NL	
39046980	305325/2012	Copolymer of ethylene with chlorotrifluoroethylene,, in some cases modified with hexafluorisobutylene, in primary form (powder) either as is or as formulation (physical mix) with fillers	S	IT	
3905999091	167199/2010	Polyvinyl butyral	Q	BE	Existing Quota Nr. 09.2640 Opposition DE
3906100010	273008/2011	Poly(methyl methacrylate) pellets or granules with a specific gravity of 1,19 ( $\pm$ 0,03), and containing by weight 0,02 % or more but not more than 1,2 % of anti-oxidant	S	HU	Opposition DE
39069090	313571/2012	Super absorbent polymer with below concentration range: - 2-propenoic acid, homopolymer, sodium salt, neutrelized, cross-linked more than % 95 - Water less than % 5	Q	TR	27KT. Opposition BE
39072011	326753/2012	PEG-30 dipolyhydroxystearate (CAS RN 70142-34-6)	S	UK	WITHDRAWN (under €15k duty saving)
39072099	323377/2012	Glycerol polyglycidyl ether obtained by condensation of epichlorohydrin (1-chloro-2,3-epoxypropane) with glycerol	S	FR	
39076080	326651/2012	Flexible packages for oxygen sensitive polymers manufactured from a laminate of polyethylene, polyamide, polyethylene terephthalate and aluminium with a tensile strength of greater than 70N/15mm and oxygen transmission rate less than 0.1cm <sup>3</sup> /m <sup>2</sup> /24hrs at 0.1mpa	S	UK	
39079990	320049/2012	Copolymer, consisting of 72 % by weight or more of terephthalic	S	NL	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		acid and/or isomers thereof and cyclohexanedimethanol			
39081000	326291/2012	Random copolymer consisting of: <ul style="list-style-type: none"> <li>- hexanedioic acid</li> <li>- 12-aminododecanoic acid</li> <li>- hexahydro-2H-azepin-2-one, and</li> <li>- 1,6-hexanediamine (CAS RN 40959-29-3)</li> </ul>	S	UK	
39094000	323392/2012	Mixture of: <ul style="list-style-type: none"> <li>- resin of alkyl phenol and formaldehyde (whether or not brominated) and</li> <li>- zinc oxide</li> </ul>	S	FR	
3909400020	578476/2010	Powder of thermosetting resin in which magnetic particles have been evenly distributed, for use in the manufacture of toner bottles for photocopiers, fax machines, printers and multifunction devices (1)	S	FR	
39111000	329572	Non-hydrogenated hydrocarbon resin of a purity of 99% or more, obtained by polymerisation of C5 alkenes, with a Gardner Color of less than 5 (CAS RN 64742-16-1)	S	UK	Opposition NL
3911100081	1204/2008	Non-hydrogenated Hydrocarbon Resin, obtained by polymerisation of C-5 to C-10 alkenes, cyclopentadiene and dicyclopentadiene <b>and aromatic olefins</b> , with a Gardner Colour of more than 10 for the pure product or with a Gardner Colour of more than 8 for the 50 % solution by volume in toluene (as determined by the ASTM method D6166)	S	BE	BE amendment request Opposition NL
39119099	326385/2012	1,4-methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8a- octahydro-1,4:5,8-dimethanonaphthalene and 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene, hydrogenated (CAS RN 503442-46-4)	S	IE	
39119099	326364/2012	1,4-methano-1H-fluorene, 4,4a,9,9a-tetrahydro-, polymer with 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene, Hydrogenated (CAS RN 503298-02-0)	S	IE	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
39162000	320221/2012	Profiles of poly(vinyl chloride) in unfinished form, containing calcium carbonate, of a kind used for facade covering	S	NL	
3919900026	254103/2009	Ethylene vinyl acetate film <ul style="list-style-type: none"> <li>- of a thickness of 100 µm or more</li> <li>- coated on one side with an acrylic pressure sensitive or UV-sensitive adhesive and a polyester liner</li> </ul>	S	BE	
3919900028	254166/2009 253870/2009	Poly (vinyl chloride) or polyethylene or any other polyolefine film: <ul style="list-style-type: none"> <li>- of a thickness of 65 µm or more,</li> <li>- coated on one side with an acrylic UV-sensitive adhesive and a polyester liner</li> </ul>	S	BE AT	
39201040	314174/2012	A co-extruded seven to nine layered film predominately of copolymers of ethylene or functionalized polymers of ethylene, consisting of: <ul style="list-style-type: none"> <li>• a tri-layer barrier with a core layer predominantly of ethylene vinyl alcohol covered on either side with a layer predominantly of cyclic olefin polymers,</li> <li>• covered on either side with two or more layers of polymeric material,</li> </ul> and having an overall total thickness of not more than 110 µm	S	BE	
39202029 39202080	314196/2012	A co-extruded seven to nine layered film predominately of copolymers of propylene, consisting of: <ul style="list-style-type: none"> <li>• a tri-layer barrier with a core layer predominantly of ethylene vinyl alcohol covered on either side with a layer predominantly of cyclic olefin polymers,</li> <li>• covered on either side with two or more layers of polymeric material,</li> </ul> and having an overall total thickness of not more than 110 µm	S	BE	
3920510010	1493/2/94	Poly(methyl methacrylate) plate, with an antistatic coating, of dimensions of 738 × 972 mm (± 1,5 mm)	S	ES	Opposition DE

CN code	TAXUD No	Product description	S/ Q	MS	Comments
3920510020	1506/1/98	Plate of poly(methyl methacrylate) containing aluminium trihydroxide, of a thickness of 3,5 mm or more but not more than 19 mm	S	ES	Opposition DE
3920510040	1176/2008	Sheets of polymethylmethacrylate plastic complying with standards EN 4364 (MIL-P-5425E), EN 4365 (MIL-P-8184) and EN 4366 (MIL-PRF-25690)	S	FR	Opposition DE
3920621941 3920621943	460/6/1999	Poly(ethylene terephthalate) film, of a thickness of 18 µm or more but not more than 25 µm, having: <ul style="list-style-type: none"> <li>- a shrinkage of (3,4 ± 0,1) % in the machine direction (as determined by the ASTM D 1204 method) and <ol style="list-style-type: none"> <li>1. a shrinkage of (0,3 ± 0,2) % in the transverse direction (as determined by the ASTM D 1204 method)</li> </ol> </li> </ul>	S	FR	
3920910094	1310/2008	Co-extruded trilayer poly(vinyl butyral) film without a graduated colour band containing by weight 29 % or more but not more than 31 % of 2,2'-ethylenedioxydiethyl bis(2-ethylhexanoate) as a plasticiser	Q	BE	Existing Quota Nr. 09.2813 Opposition DE
54021900	326003/2012	6-6 polyamide yarn of 140 tex based on monomers of six-carbon adipic acid and six-carbon hexamethylenediamine consisting of multi-filaments with a breaking force of more than 11daN, intended for manufacture for the tyre industry of: <ul style="list-style-type: none"> <li>- cord fabric impregnated with rubber (59.02.10.10)</li> </ul> or <ul style="list-style-type: none"> <li>- twisted impregnated yarn (56.04.90.10)</li> </ul>	Q	FR	5000T. Opposition DE, SK, TR
54022000	326015/2012	HMLS (High Modulus Low Shrinkage) polyester yarn of 144 and 220 tex, based on monomers of terephthalic acid and ethylene glycol and consisting of multi-filaments with a breaking force of more than 7 daN, intended for manufacture for the tyre industry of:	Q	FR	Withdrawn

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		- cord fabric impregnated with rubber (59.02.20.10) or - twisted yarn impregnated with rubber (56.04.90.10)			
5603129070 5603139070 5603929040 5603939010	484/5/1983	Non-wovens of polypropylene: —with a melt blown layer, laminated on each side with spun-bonded filaments of polypropylene, —with a weight of not more than 150 g/m <sup>2</sup> , —in the piece, or simply cut into squares or rectangles, and —not impregnated	S	UK	UK amendment request
5603929070 5603949040	1316/6/2003	Non-wovens, consisting of multiple layers of a mixture of meltblown fibres and staple fibres of polypropylene and polyester, whether or not laminated on one side or on both sides with spunbonded filaments of polypropylene	S	BE	
5603929080 5603939050	264348/2011	Non-woven polyolefin fabric, consisting of an elastomeric layer, laminated on each side with polyolefin filaments: —a weight of 25 g/m <sup>2</sup> or more but not more than 150 g/m <sup>2</sup> , —in the piece or simply cut into squares or rectangles, —not impregnated, —with cross-directional or machine-directional stretch properties, for use in the manufacture of infant/child care products (1)	S	UK	UK amendment request
69149000	305566/2012	Ceramic Ring with rectangular transversal section having an external diameter ≥ 19,00mm (+0,00/-0,10mm) but < 29,00mm (+0,00/-0,20mm), an internal diameter ≥ 10,00mm (+0,00/-0,20mm) but <19,00mm (+0,00/-0,30mm) a with a thickness variable from 2,00mm (±0,10mm) to 3,70mm (±0,20mm), with an heat resistance ≥ 240 °C, containing in weight <ul style="list-style-type: none"> <li>- 90% of Aluminium Oxide (Al<sub>2</sub>O<sub>3</sub>),</li> <li>- 7% of Titanium Oxide (TiO<sub>2</sub>) ,</li> </ul>	S	IT	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		– 3% of other substances			
70191200	323336/2012	Rovings ranging from 1980 to 2033 TEX, composed of continuous glass filaments of a diameter of 9 µm	S	FR	
70191910	323435/2012	Yarns of 33 TEX or multiples of 33 TEX (+/- 10%) obtained using continuous glass filaments, with fibres of a diameter of 6µm (+/- 0.5µm)	S	FR	
70191910	323461/2012	Yarn of 33 tex or a multiple of 33 tex (±13%) made from continuous spun-glass filaments with fibres of a diameter of 9µm (-1µm/+1.5µm)	S	FR	
7019520010	958/1/2004	Glass web woven from glass fibre coated in plastic, of a weight of 120 g/m <sup>2</sup> (± 10 m <sup>2</sup> ), of a type used in rolling insect screens with fixed frames	Q	AU	Quota 09.2628 Increase to 3.000.000 m <sup>2</sup>
7410220010 8507908070	328918/2011	Cut plate of nickel-plated copper foil, with: - a width of 70 mm (± 5 mm), - a thickness of 0,4 mm (± 0,2 mm), - a length of not more than 55 mm, for use in the manufacture of lithium-ion electric vehicle batteries	S	EU	
76061292	318439/2012	Four-layer aluminium strip of a thickness 1.6 mm, made of aluminium alloys ensuring corrosion resistance and containing solder for working of the strip by the controlled atmosphere aluminium brazing technology	S	CZ	Opposition UK
7607119030	295829/2011	Laminated aluminium foil with: 99 % or more of aluminium, a silica and water glass free hydrophilic coating, a total thickness of not more than 0,120 mm, a tensile strength of 100 N/mm <sup>2</sup> or mote (as determined by test method ASTM E8), and an elongation at break of 1 % or more	S	BE	
81021000	276628/2012	Molybdenum powder with	S	AU	Opposition AU

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		- a purity by weight of 99 % or more and - a particle size of 1,0 µm or more, but not more than 5,0 µm			
81029400	287452/2012	Unwrought molybdenum, including bars and rods obtained simply by sintering, for use as an alloying element in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels	S	DE	Opposition AU
81029500	287460/2012	Molybdenum and articles thereof, including waste and scrap:  -- Bars and rods, other than those obtained simply by sintering, profiles, sheets, strip and foil, for use as an alloying element in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels	S	DE	Opposition AU
81029600	287475/2012	Molybdenum and articles thereof, including waste and scrap:  -- Wire for use as an alloying element in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels	S	DE	Opposition AU
81029900	287495/2012	Molybdenum and articles thereof, including waste and scrap, specifically:  -- forms other than unwrought molybdenum, molybdenum in bars (rods) or molybdenum wire, for use as an alloying element in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels	S	DE	Opposition AU
81089050 81089090	312512/2012	Plates, coils, and foils of non-alloyed titanium [with a purity of X]	S	DK	
82073010	317291/2012	Set of press tools for manufacture of goods of heading 8708	S	SK	Reserve AU
8407330010 8407908010 8407909010		Spark-ignition reciprocating or rotary internal combustion piston engines, having a cylinder capacity of not less than 300 cm <sup>3</sup> and a power of not less than 6 kW but not exceeding 20,0 kW, for	S	DE	DE amendment request

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		the manufacture of: —self-propelled lawn mowers, with a seat of subheading 8433 11 51, <b>and hand-operated lawn mowers of heading 8433 11 90</b> —tractors of subheading 8701 90 11, whose main function is that of a lawn mower, —four stroke mowers with motor of a cylinder capacity of not less than 300 cc of subheading 8433 20 10 or —snowploughs and snow blowers of subheading 8430 20			
84089047	329537/2012	4 cylinder, 4 cycle, liquid cooled, compression-ignition engine having a capacity not exceeding 3850 cm <sup>3</sup> with a rated output up to 55kW, for use in the manufacture of vehicles of heading 8427	S	UK	
84119900	311397/2012	Wheel-shaped gas turbine component with blades <ul style="list-style-type: none"> <li>- made of precision-cast stainless alloy complying with standard DIN G- NiCr13Al16MoNb or DIN NiCo10W10Cr9AlTi or AMS AISI:686 and having a heat-resistance up to 1100°C;</li> <li>- with a diameter of 30 mm or more, but not more than 80 mm;</li> <li>- with a height of 30 mm or more, but not more than 50 mm</li> </ul>	S	HU	
8412218050	272567/2011	Hydraulic cylinder of a kind used in the manufacture of a wheel bucket loader	S	HU	Opposition UK
84143081	1097/2007	Compressors for air conditioning machines	Q	TR	450,000
84149000	311410/2012	Spiral-shaped compressor housing <ul style="list-style-type: none"> <li>- made of precision-cast aluminium complying with standard EN AC-46200;</li> <li>- with a diameter of 150 mm or more, but not more than 250 mm;</li> </ul>	S	HU	Withdrawn

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		<ul style="list-style-type: none"> <li>- with a height of 100 mm or more, but not more than 200 mm;</li> <li>- with overall dimensions: 400mm × 200mm × 250mm</li> </ul>			
84159000	969088/2011	<p>Display printed circuit board assembly, whether in a plastic enclosure or not, with:</p> <ul style="list-style-type: none"> <li>- a printed circuit board,</li> <li>- an IR (infrared) receiver,</li> <li>- not more than 5 LEDs,</li> <li>- a seven-segment type LED display or not,</li> <li>- a length of maximum 200 mm (± 1,0mm),</li> <li>- a width of maximum 40mm (±1,0mm),</li> </ul> <p>for use in the manufacture of indoor units of split-type air conditioning machines (1)</p>	S	TR	Opposition PL
84159000 85371099	969048/2011	<p>Main Printed Circuit Board assembly, with:</p> <ul style="list-style-type: none"> <li>- a microcontroller,</li> <li>- varistors with rated voltage of 470V or more, but not more than 620V,</li> <li>- X2 type capacitors with rated voltage of 250V or 275V,</li> <li>- a crystal oscillator of 4MHz or more, but not more than 16MHz,</li> <li>- a glass or ceramic type fuse with an amperage of 3,15A, 15A or 20A,</li> <li>- a 12 V DC relay or not,</li> <li>- a noise filter transformer or not,</li> <li>- an SMPS transformer or not,</li> <li>- a buzzer or not,</li> <li>- dimensions of 120mm (± 1,0mm) x 93mm (± 1,0mm) or more, but not more than 265mm (± 1,0mm) x 122mm (±</li> </ul>	S	TR	Opposition BE, PL

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		1,0mm), for use in the manufacture of indoor or outdoor units of split-type air conditioning machines (1)			
84818069	314220/2012	Four-way reversing valve for refrigerants, consisting of - a solenoid pilot valve - a main valve body including valve slider with a working pressure up to 4.5MPa	S	BE	
84833038	311427/2012	Cylindrical bearing housing with oil chambers - made of precision-cast stainless metal alloy complying with standard DIN EN 1561; - with a diameter of 60 mm or more, but not more than 180 mm; - with a height of 60 mm or more, but not more than 120 mm; - whether or not with water chambers and connectors	S	HU	
84842000	305576/2012	Mechanical seal with opposite sliding rings for rotating shafts	S	IT	Opposition AU
85013100	313124/2012	Direct current (DC) brushless motors for the use in the column electric assisted power steering systems for cars, equipped with the rotor angle position sensor (resolver type or hall effect type), with following parameters: • External diameter: from 80 to 100 mm • Voltage: 12 V • Output at the temperature of 20 degrees of Celsius: from 300 to 550 W • Torque at the temperature of 20 degrees of Celsius: from 2.90 to 5.30 Nm Rotation speed at the temperature of 20 degrees of Celsius: from 600 to 1200 rpm	S	PL	
8501330030	160472/2010	Electric drive for motor vehicles, with an output of not more than	S	DE	AT amendment request

CN code	TAXUD No	Product description	S/ Q	MS	Comments
8501408050 8501535010		315 kW, with: <ul style="list-style-type: none"> <li>- an AC or DC motor <b>whether or not</b> with transmission,</li> <li>- power electronics</li> </ul>			
85043121	284278/2012	Voltage converters having a power-handling capacity of 100 W or less for use in the operation of set-top boxes and television sets without an integrated power supply, included with the equipment in question (not for retail sale).	S	DE	
85044082	276639/2012	Transformer in a housing with <ul style="list-style-type: none"> <li>- a rated power of not more than 30 W</li> <li>- an input voltage of 90 V or more, but not more than 305 V</li> <li>- an input frequency of 47 Hz or more, but not more than 63 Hz</li> <li>- a constant current output of 350 mA or more, but not more than 1.050 mA</li> <li>- an inrush current of not more than 10 A</li> <li>- an operating temperature range of -20 °C or more, but not more than +65 °C,</li> <li>- suitable for driving of 1 or more, but not more than 30 [high brightness] LEDs</li> </ul>	S	AU	
85043180	284392/2012	Electrical transformers with a power-handling capacity not exceeding 1 kVA for use in the manufacture of set-top boxes and television sets	S	DE	
85044082	317210/2012	Power supply boards: <ul style="list-style-type: none"> <li>- with a bridge rectifier circuit</li> <li>- with other active and passive components,</li> <li>- with an input frequency of 47 - 63 Hz for 90 - 264 V version,</li> <li>- with an output current reaching zero after 30ms after removal of the input voltage at 90 V AC/50Hz, typical load,</li> <li>- with an input frequency of 47 - 63 Hz for 90 - 264 V</li> </ul>	S	SK	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		version for use in the manufacture of televisions			
8404408240	984111/2011	Printed circuit board equipped with a bridge rectifier circuit and other active and passive components <ul style="list-style-type: none"> <li>- with two output connectors</li> <li>- with two input connectors which are available and useable in parallel</li> <li>- able to switch between bright and dimmed operation mode</li> <li>- with an input voltage of 40V (+ 25 % -15 %) or 42 V (+ 25 % -15 %) in bright operation mode, with an input voltage of 30 V (<math>\pm</math> 4 V) in dimmed operation mode, or</li> <li>- with an input voltage of 230V (+20 % -15 %) in bright operation mode, with an input voltage of 160 V (<math>\pm</math> 15 %) in dimmed operation mode, or</li> <li>- with an input voltage of 120V (15 % -35 %) in bright operation mode, with an input voltage of 60 V (<math>\pm</math> 20 %) in dimmed operation mode</li> <li>- with an input current reaching 80 % of its nominal value within 20 ms</li> <li>- with an input frequency of 45 Hz or more, but not more than 65 Hz for 42V and 230V, and 45-70Hz for 120V versions</li> <li>- with an maximum inrush current overshoot of not more than 250 % of the input current</li> <li>- with a period of the inrush current overshoot of not more than 100ms</li> <li>- with an input current undershoot of not less than 50 % of the input current</li> <li>- with a period of the inrush current undershoot of not more</li> </ul>	S	AU	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		<p>than 20ms</p> <ul style="list-style-type: none"> <li>- with a presettable output current</li> <li>- with an output current reaching 90 % of its nominal pre-set value within 50 ms</li> <li>- with an output current reaching zero within 30 ms after removal of the input voltage</li> <li>- with an defined failure status in case of no-load or too-high load (end-of-life function)</li> </ul>			
85045095	314248/2012	<p>Solenoid coil with</p> <ul style="list-style-type: none"> <li>- a power consumption of less than 6W</li> <li>- an insulation resistance of more than 100M ohms</li> <li>- an insert hole between 11,4 and 11,8 mm</li> </ul>	S	BE	
85051100	312685/2012	<p>Ring magnets made of an alloy of neodymium, iron and boron in cylindrical form, with</p> <ul style="list-style-type: none"> <li>- a diameter of no more than 45 mm and</li> <li>- a height of no more than 45 mm and</li> <li>- a radial magnetization orientation</li> </ul>	S	DE	
85051100	312921/2012	Articles intended to become permanent magnets after magnetization, made of rare earth metals containing neodymium, designed for small motors in industrial automation	S	PL	
8505110033	2520/3/2004	<b>Permanent magnets</b> consisting of an alloy of neodymium, iron and boron, either in the shape of a rounded rectangle with measurements of not more than 15 mm × 10 mm × 2 mm, or in the shape of a disc with a diameter of not more than 90 mm, whether or not containing a hole in the centre.	S	NL BE	PL amendment request
85059020	327222/2012	Security tag using acoustic-magnetic technology, consisting of a combination of at least two strips of magnetic materials in a hard plastic protective shell	S	UK	
85059020	327251/2012	Security label using acoustic-magnetic technology, consisting of a combination of at least two strips of magnetic materials in a	S	UK	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		self-adhesive, or non-adhesive drop-in, plastic housing, presented in sheets, rolls or individual items			
85076000	323539/2012	Batteries of ion-lithium electric accumulators rechargeable with the following characteristics: <ul style="list-style-type: none"> <li>- length from 1 203 mm to 1 297 mm,</li> <li>- width from 282 mm to 772 mm,</li> <li>- height from 792 mm to 839 mm,</li> <li>- weight from 260 kgs to 293 kgs,</li> <li>- power of 22 kWh or 26 kWh, and</li> <li>- constituted of 24 or 48 modules</li> </ul>	S	FR	
85076000	284463/2012	Lithium-ion accumulator in cylindrical form, with: <ul style="list-style-type: none"> <li>– a base similar to an ellipse squeezed in the middle,</li> <li>– a length of 50 mm or more (not including terminals),</li> <li>– a width of 33.5 mm or more,</li> <li>– a thickness of 9.9 mm or more,</li> <li>– a rated capacity of 1.75 Ah or more, and</li> <li>– a rated voltage of 3.7 V,</li> </ul> for the manufacture of rechargeable batteries	S	DE	
85076000	284509/2012	Lithium-ion accumulator, cuboid in shape, with: <ul style="list-style-type: none"> <li>– some of the corners rounded off,</li> <li>– a length of 76.9 mm or more (not including terminals),</li> <li>– a width of 54.5 mm or more,</li> <li>– a thickness of 5.2 mm or more,</li> <li>– a rated capacity of 3 100 mAh or more, and</li> <li>– a rated voltage of 3.7 V,</li> </ul> for the manufacture of rechargeable batteries.	S	DE	
85076000	323555/2012	Modules for the assembly of batteries of ion lithium electric accumulators with the following characteristics: <ul style="list-style-type: none"> <li>- length from 298 mm to 408 mm,</li> </ul>	S	FR	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		<ul style="list-style-type: none"> <li>- width from 33,5 mm to 209 mm,</li> <li>- height from 138 mm to 228 mm,</li> <li>- weight from 3,6 kgs to 17 kgs,</li> <li>- power from 458 kWh to 2 158 kWh</li> </ul>			
85182995	313099/2012	Loudspeakers of a impedance 4 Ohm, 8 Ohm or 16 Ohm, having a nominal power consumption rate range of 2 Watt to 20 Watt, with or without plastic bracket, with or without cable fitted with connector, of a kind used for TV sets and video monitors manufacture	S	PL SK	
85258019	329436/2012	Multiplying CCD camera featuring active electron multiplication ( EM ) gain protection, with either 512 x 512 or 1024 x 1024 pixel resolution, of a kind used in ultra low light fluorescence imaging equipment	S	UK	
85285910	327174/2012	Medical monitors using liquid crystal display technology, with <ul style="list-style-type: none"> <li>- a diagonal measurement of the screen not exceeding 30",</li> <li>- a resolution exceeding 1 200 x 1 020 and</li> <li>- aspect ratios of 1:1, 4:3, 5:4, 16:9 and 16:10</li> </ul>	S	UK	
85285940	327145/2012	Medical monitors using liquid crystal display technology, with <ul style="list-style-type: none"> <li>- a diagonal measurement of the screen not exceeding 30",</li> <li>- a resolution exceeding 1 200 x 1 020 and</li> <li>- aspect ratios of 1:1, 4:3, 5:4, 16:9 and 16:10</li> </ul>	S	UK	
85285940	327188/2012	Medical monitors using liquid crystal display technology, with <ul style="list-style-type: none"> <li>- a diagonal measurement of the screen exceeding 30",</li> <li>- a resolution exceeding 2 560 x 1 440 and</li> <li>- aspect ratios from 16:9 to 17:9</li> </ul>	S	UK	
85285940	327207/2012	Monitors using liquid crystal display technology, with <ul style="list-style-type: none"> <li>- a diagonal measurement of the screen exceeding 30",</li> <li>- a resolution exceeding 2 560 x 1 440 and</li> <li>- aspect ratios from 16:9 to 17:9</li> </ul>	S	UK	
85285940	311373/2012	Touch screen monitor made by using liquid crystal display (LCD)	S	HU	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		technology with an aspect ratio of 5:4, whose: <ul style="list-style-type: none"> <li>- diagonal measurement of the screen is 31 cm (+-10mm) and its resolution is 800x600 pixels, or</li> <li>- diagonal measurement of the screen is 38 cm (+-10mm) and its resolution is 1024x768 pixels,</li> </ul> for use in the manufacture of cash registers			
8528594020	1326/1/2000	Liquid crystal display colour video monitor having a DC input voltage of 7 V or more but not more than 30 V, with a diagonal measurement of the screen of 33,2 cm or less, suitable for the incorporation into goods of Chapters 84 to 90 and 94	S	DE	
85287240	329339/2012	Main printed circuit board for an LCD television, comprising active and passive elements and incorporating a tuner	S	UK	
85299065	326406/2012	Printed Circuit Board assembly comprising of a microprocessor, power supply, memory circuitry, audio/video circuitry and receiver ICs for use in the manufacture of TV or home entertainment systems (1)	S	IE	
85299065	317217/2012	Electronic assemblies used solely or principally for the monitors, without TV tuner, the task of processing the input signals and control all display functions with input signal PC RGB (D-SUB), PC DVI (DVI-D), HDMI, Display Port, output signal LVDS (HD/FHD) and power input connector +5,3V st-by, +5V, +15V, +18V	S	SK	
85299065	326430/2012	Printed Circuit Board assembly comprising the following components: <ul style="list-style-type: none"> <li>- DSP Board</li> <li>- Power Supply</li> <li>- Audio Processing Circuits</li> <li>- Video Processing Circuits</li> </ul> For use in the manufacture of TV or home entertainment systems (1)	S	IE SK	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
85299065	329353/2012	Printed circuit board for an LCD television, comprising active and passive elements not incorporating a tuner	S	UK SK	
8529909244	837/2005	LCD modules, solely consisting of one or more TFT glass or plastic cells, not combined with touch screen facilities, with or without backlight unit, with or without inverters and <b><u>one or more printed circuit boards</u></b> with control electronics for pixel addressing only	S	EU	
8529909247	1214/2009	Area image sensors ("progressive scan" Interline CCD or CMOS-Sensor) for digital video cameras in the form of an analogue or digital, monolithic integrated circuit with pixels of not more than 12 µm × 12 µm, in a housing with a viewing panel, monochromic with lenslets (micro lens array) mounted on each individual pixel, or polychromic with a colour filter, whether or not with a lenslet (micro lens array) array with one lenslet mounted on each individual pixel	S	DE	DE new wording request
8529909250		Colour LCD display panel for LCD monitors of heading 8528: <ul style="list-style-type: none"> <li>- with a diagonal measurement of the screen of 14,48 cm or more but not more than 31,24 cm,</li> <li>- with <i>backlight</i>, micro-controller,</li> <li>- with a CAN (Controller area network)-controller with LVDS (Low-voltage differential signalling) interface and CAN/power supply socket or with an APIX (Automotive Pixel Link) controller with APIX interface,</li> <li>- in a housing with or without a heat sink at the back of the housing,</li> <li>- without a signal-processing module,</li> </ul> for use in the manufacture of vehicles of chapter 87			
85366990	283697/2012	Plugs and sockets for electrical apparatus for switching or protecting electrical circuits, for a voltage not exceeding 1000 V	S	DE	
85371091	317309/2012	The electronic control unit is operating at a voltage of 13.5 V, for	S	SK	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		use in automotive production, processes and it evaluates: <ul style="list-style-type: none"> <li>- speed,</li> <li>- engine speed,</li> <li>- fuel,</li> <li>- status lights and so on,</li> </ul> manages and controls the lights on the car dashboard			
85394100	329409/2012	Xenon lamp with <ul style="list-style-type: none"> <li>- a transmission wavelength of 160 nm or more but not more than 2 500 nm</li> <li>- with or without a power supply and featuring long life time with a guaranteed minimum operating life in excess of 2 000 hours,</li> </ul> of a kind used in spectrophotometry equipment	S	UK	
85394100	329445/2012	Xenon flash lamp and xenon flash lamp module, with a transmission wavelength of 160 nm or more but not exceeding 3000 nm, designed specifically for use in scientific instrumentation and featuring high flash stability of better than 2 %	S	UK	
85394100	329460/2012	Deuterium lamp with a spectral distribution of 115 nm or more, but not exceeding 400 nm, featuring long life time of typically 4000 hours with a guaranteed minimum life time of 2000 hours, of a kind used in spectrophotometry equipment	S	UK	
85402080	329428/2012	Photo sensor module containing <ul style="list-style-type: none"> <li>- either a multialkali or bialkali or semi-conductor photocathode, with an active area size diameter of no more than 25 mm and a wavelength of 160 nm or more but not exceeding 1 000 nm, and</li> <li>- a weight not exceeding 225 g,</li> </ul> of a kind used for scientific instrumentation	S	UK	
85402080	329472/2012	Image Intensifier, specifically developed for scientific imaging	S	UK	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		and measurement, with a spectral response range of 115 nm or more, up to a maximum of 1100 nm, with an effective photocathode area not exceeding 25 mm diameter, and with the ability of gated operation			
85437090	284255/2012	Fuel cell system <ul style="list-style-type: none"> <li>– consisting of at least phosphoric acid fuel cells (type: PAFC)</li> <li>– in a housing with integrated water management and gas treatment</li> <li>– for permanent, stationary energy supply</li> </ul>	S	DE	
854420 85444290 85444995 85444993	283910/2012	Coaxial cable and other insulated electric conductors or cables, whether or not fitted with connectors, for a voltage not exceeding 1 000 V for use in the manufacture of set-top boxes and television sets.	S	DE	
8544429010	1149/2008	Data transmission cable capable of a bit rate transmission of 600 Mbit/s or more, with: <ul style="list-style-type: none"> <li>—a voltage of 1,25 V (<math>\pm 0,25</math> V)</li> <li>—connectors fitted at one or both ends, at least one of which contains pins with a <b>pitch to 1 mm</b>,</li> <li>—outer screening shielding,</li> </ul> used solely for communication between LCD, PDP or <b>OLED</b> panel and video processing electronic circuits	S	PL HU	PL amendment request
85489090	312935/2012	Ferrite core or ferrite bead used to suppress high frequency noise in electronic circuits, built on core of a ferromagnetic material, with or without plastic enclosure, for fixing on an electrical cables or on a printed circuit boards	S	PL	
87082990	317266/2012	Pressed mono parts made of basic metals used as parts and components of motor vehicles bodies of headings 8701 to 8705	S	SK	
90021900	276652/2012	Objectives <ul style="list-style-type: none"> <li>- measuring not more than 80 mm x 55 mm x 50 mm</li> </ul>	S	AU	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		- with a resolution of 160 lines/mm or better and - with a zoom ratio of 18 times [of a kind used for the production of visualizers or live image cameras]			
90021900	276671/2012	Objectives - measuring not more than 180 mm × 100 mm × 100 mm at a maximum focal length of more than 200mm - with a resolution of 130 lines/mm or better and - with a zoom ratio of 18 times [of a kind used for the production of visualizers or live image cameras]	S	AU	
90021900	276681/2012	Objectives - measuring not more than 125 mm × 65 mm × 65 mm - with a resolution of 125 lines/mm or better and - with a zoom ratio of 16 times [of a kind used for the production of visualizers or live image cameras]	S	AU	
90021900	276699/2012	Lighting-Objectives - measuring not more than 180 mm × 100 mm × 100 mm at a maximum focal length of more than 200mm - with an etendue of 7 steradian mm <sup>2</sup> or better and - with a zoom ratio of 16 times [of a kind used for the production of visualizers or live image cameras]	S	AU	
90138090	329420/2012	Liquid crystal on silicon spatial light modulator with a digital video interface and a readout wavelength 400 nm or more but not exceeding 1550 nm and featuring > 75 % light utilisation efficiency and >95 % fill factor, of a kind used in optical beam shaping and medical equipment	S	UK	
90291000	284544/2012	Device to measure wheel speed in the form of a differential Hall	S	DE	

CN code	TAXUD No	Product description	S/ Q	MS	Comments
		effect sensor, whether or not with integrated permanent magnets, consisting of: <ul style="list-style-type: none"> <li>– a monolithic integrated circuit in a housing, and</li> <li>– one or more discrete SMD capacitors connected in parallel to the integrated circuit</li> </ul> for fitting to motor vehicles.			
9405403930	164888/2010	Electric light assembly containing: <ul style="list-style-type: none"> <li>– printed circuit boards and</li> <li>– Light Emitting Diodes (LED)</li> </ul> for the manufacture of backlight units for flat TV sets	S	PL	

## Prolongation

This is a list of duty suspensions subject to review as they are reaching the end of their five year validity, and have collected less than 750 000 EUR in duty savings in the last 12 months. The codes in ~~strikethrough~~ already fulfil the duty loss condition, for them no further application is necessary

CN Code	Product Description	Request for prolongation submitted by
ex 2008 60 19 30 <del>ex 2008 60 39 30</del>	Sweet cherries containing added spirit, whether or not with a sugar content of 9 % by weight, of a diameter of not more than 19,9 mm, with stone, for use in chocolate products(1)	Italy. DG AGRI want more information as economic situation has changed from 5 years ago.
ex 2850 00 20 30	Titanium nitride with a particle size of not more than 250 nm, (CAS RN 25583-20-4)	UK
ex 2904 10 00 40	Sodium toluene-4-sulphonate (CAS RN 657-84-1)	UK
ex 2914 19 90 30	3-Methylbutanone (CAS RN 563-80-4)	Netherlands
ex 2914 19 90 40	Pentan-2-one (CAS RN 108-10-1)	Netherlands
ex 2914 39 00 20	Stearoyl benzoyl methane (CAS RN 58446-52-9)	

ex 2914 50 00 70	16 $\alpha$ ,17 $\alpha$ -Epoxy-3 $\beta$ -hydroxypregn-5-en-20-one, (CAS RN 974-23-2)	Italy
ex 2930 90 99 67	3-Bromomethyl-2-chloro-4-(methylsulphonyl)-benzoic acid	Germany
ex 2930 90 99 69	2-Amino-4-methylsulphonyl- <i>N</i> -methylaniline (CAS RN 73097-51-5)	
ex 2930 90 99 71	Triphenylsulphonium chloride (CAS RN 4270-70-6)	Italy
ex 2930 90 99 82	Sodium toluene-4-sulphinat (CAS RN 824-79-3)	
ex 2930 90 99 83	Methyl- <i>p</i> -tolyl sulphone (CAS RN 3185-99-7)	Germany
ex 2933 79 00 30	5-Vinyl-2-pyrrolidone (CAS RN 7529-16-0)	Italy
ex 2934 99 90 74	2-Isopropylthioxanthone (CAS RN 5495-84-1)	Germany
ex 2934 99 90 78	1,2,4-Thiadiazole-3-acetic acid 5-[(ethoxycarbonyl)amino]- methyl ester (CAS RN 150215-07-9)	
ex 3204 15 00 10	Dye C.I. Vat Orange 7 (C.I. Pigment Orange 43)	UK
ex 3204 17 00 30	Dye C.I. Pigment Yellow 97	UK
ex 3208 90 91 10	Preparation on the basis of polyhydroxyamide containing at least naphthoquinone ester derivate or tosylate dissolved in $\gamma$ -butyrolactone and/or 2-methoxy-1-methylethyl acetate	
ex 3808 93 27 20	Organic solution of Clethodim (ISO), with a Clethodim content of 37 % ( $\pm$ 2 %) or 70 % ( $\pm$ 2 %) by weight	
ex 3815 90 90 85	Catalyst based on aluminosilicate (zeolite), for the alkylation of aromatic hydrocarbons, for the transalkylation of alkylaromatic hydrocarbons or for the oligomerization of olefins(1)	UK
ex 3824 90 97 47	4-Methoxysalicylaldehyde, dissolved in <i>N</i> -methyl pyrrolidone	
ex 3824 90 97 70	Paste containing by weight 75 % or more, but not more than 85 % of copper, and also containing inorganic oxides, ethyl cellulose and a solvent	Austria
ex 3919 10 80 55 <del>ex 3919 90 00 53</del>	Acrylic foam tape, covered on one side with a heat activatable adhesive or an acrylic pressure sensitive adhesive and on the other side with an acrylic pressure sensitive adhesive and a release sheet, of a peel adhesion at an angle of 90 ° of more than 25 N/cm (as determined by the ASTM D 3330 method)	Belgium
ex 3919 90 00 47 <del>ex 9001 20 00 40</del>	Polarizer film, in rolls, consisting of a multilayered polyvinyl alcohol film, supported on either side by a triacetyl cellulose film, with a pressure sensitive adhesive and release film on one side	
ex 3919 90 00 55	Rolls of biaxially oriented polypropylene film with:	

	<ul style="list-style-type: none"> <li>—a self adhesive coating,</li> <li>—a width of 363 mm or more, but not more than 507 mm,</li> <li>—a total film thickness of 10 µm or more but not more than 100 µm,</li> </ul> <p>for use in the protection of LCD displays during the manufacturing of LCD modules(1)</p>	
ex 3920 79 90 10	Cellulose acetyl butyrate film, whether or not combined with a polycarbonate layer, of a thickness of not more than 0,81 mm containing a micro-louvre with a typical viewing angle of 30 degrees measured on each side of the surface normal	Italy
ex 3920 92 00 30	Polyamide film of a thickness of not more than 20 µm, coated on both sides with a gas barrier layer which consists of a polymeric matrix in which silica has been dispersed and of a thickness of not more than 2 µm	Italy
ex 7005 10 25 10	Float glass: <ul style="list-style-type: none"> <li>—of a thickness of 2,0 mm or more but not more than 2,4 mm,</li> <li>—coated on one surface with a fluorine doped tin dioxide reflective layer</li> </ul>	
ex 7006 00 90 60 ex 8529 90 92 40	Soda-lime glass plates with: <ul style="list-style-type: none"> <li>—a strain point of more than 570 °C</li> <li>—a thickness of 1,7 mm or more but not more than 2,9 mm</li> <li>—dimensions of 1144 mm (±0,5 mm) × 670 mm (±0,5 mm) or 1164 mm (±0,5 mm) × 649 mm (±0,5 mm)</li> </ul> <p>and</p> <ul style="list-style-type: none"> <li>—whether or not containing: <ul style="list-style-type: none"> <li>—an indium-tin oxide film, or</li> <li>—a grid of electrodes made from silver paste covered by dielectric material</li> </ul> </li> </ul>	
ex 7007 19 20 20	Tempered or semi-tempered glass plate of a diagonal size of 81 cm or	

	more, but not more than 186 cm, with one or more polymer layers, whether or not painted or with coloured or black ceramics around the surrounding edges, for use in the manufacture of goods falling within heading 8528(1)	
ex 8108 90 30 20	Bars, rods and wire of alloy of titanium and aluminium, containing by weight 1 % or more but not more than 2 % of aluminium, for use in the manufacture of silencers and exhaust pipes of subheadings 8708 92 or 8714 10 00(1)	Slovenia
ex 8108 90 50 40	Titanium-alloy sheets for the manufacture of structural parts of aircrafts(1)	Poland
ex 8108 90 50 50	Plates, sheets, strips and foils of an alloy of titanium, copper and niobium, containing by weight 0,8 % or more but not more than 1,2 % of copper and 0,4 % or more but not more than 0,6 % of niobium	Slovenia
ex 8407 31 00 10	Two stroke internal combustion engines, of a cylinder capacity of not more than 30 cm <sup>3</sup> for use in the manufacture of portable motorised scooters falling within subheading 8711 10 00(1)	
ex 8419 89 98 30	Apparatus for vapour deposition of parylene for use in the manufacture of drug eluting stents(1)	
ex 8419 89 98 40	Solution preparation apparatus for the treatment of materials by a process involving a change of temperature for use in the manufacture of drug-eluting stents(1)	
ex 8462 21 80 10	Numerically controlled stent crimping machine comprising a base, a pneumatic crimp head and a motorised product positioning mechanism (V-block) to crimp a stent onto the balloon of a catheter using radial pressure in the manufacture of drug eluting stents(1)	
ex 8477 59 80 10	Machinery for working rubber or plastic for use in the manufacture of drug-eluting stents(1)	
ex 8529 90 65 80	Scan driver boards for generating electric pulses for scanning to certain electrodes in a glass panel, comprising at least semiconductor chips	
ex 9032 10 89 20	Thermostat, damper or bimetal with, – an opening temperature of +7 °C (± 1,5 °C ), closing temperature of -4 °C (± 1,5 °C )for damper thermostat,	Poland

	<p>– an opening temperature of +8 °C (± 3 °C ) for bimetal thermostat; for use in the manufacture of frost free refrigerators(1)</p>	
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