

NEW APPLICATIONS FOR DUTY SUSPENSIONS & TARIFF QUOTAS 1 JULY 2010

UNLESS STATED ALL CODES AND DESCRIPTIONS ARE IN FINAL EN FORM

3 December

Tariff code	TAXUD No	Description	MS	S/Q	Status/UK comment
15162096	236648	Soy flakes for the manufacture of cosmetics UK ALTERNATE TEXT: Refined, bleached, hydrogenated soya bean oil in the form of flakes of a kind used in the manufacture of cosmetics	UK	S	Unclear on FR issue with "Flakes" as used in quota 09.2816 – cellulose acetate flakes.
15151910	239980	[Medical grade] Linseed oil [of an iodine content of 190 centigrams per litre or more] measured according to ISO standard 150-2006.	UK	S	
15162096	231801	Jojoba esters UK SUGGESTED TEXT: Hydrogenated Jojoba oil	IT	S	The application states the jojoba oil is hydrogenation but what is meant by 'further simple finishing phases of the product manufacturing' ?
20089949	247869	Sweetened dried cranberries [not put up for retail sale]	UK	S	cranberries are not preserved by sugar (Heading 2006 product) but the product was formed by 'osmotic dehydration'

					Imported in 25kg bags. "not put up for retail sale" unnecessary.
20089999	231837	Boysenberry puree: - seedless, - not containing added spirit, - not containing added sugar	FI	S	
28100090	1130	Boric acid containing more than 98% of boric acid calculated on the dry weight	UK	Q	Opposition TR
29032100	255299	Vinyl chloride	TR	Q	20KT for 6 months. Opposition BE Reserve – FR, NL Text already in tariff as 'Vinyl chloride (chloroethylene)' – no need for the the term 'monomer' in the text
29093090	241704	Etofenprox	NL	S	Likely to be withdrawn as already duty free as INN
29041000	217327	Sodium 2-methylprop-2-ene-1-sulphonate	FR	S	
2904100030	243664	Sodium p-styrenesulfonate	NL	SR	
29051900	240988	2,6-Dimethylheptan-2-ol	UK	S	Purity is 96%+
29052990	240665	Dec-9-en-1 ol [9-decen-1-ol]	UK	S	Purity is 98%

29093090	231917	2-Benzyloxy-naphthaline	DE	S	
29093090	232587	1,2-Bis(3-methyl-phenoxy)ethane	DE	S	
29095000	225710	4-(2-Methoxyethyl)phenol	ES	S	WITHDRAWN
29159000	240598	Allyl Heptanoate	UK	S	Purity is 98%
29171100	251388	Cobalt oxalate	BE	S	
29171910	216280	Dimethyl malonate	ES	S	
29171990	236792	Fumaric Acid [of a purity by weight of 99.5% or more measured according to ASTM D1475]	UK	S	Opposition AT
29171990	238873	Succinic Acid	UK	S	Opposition AT, ES, NL
29172000	240114	Ethylene Brassylate	UK FR	S	Purity is 99%
29181100	236488	Lactid acid and its sodium salt in an aqueous solution	UK	S	merge with 239359 Opposition BE, ES, NL
29181100	239356	Sodium Lactate	UK	S	Merge with 236488 Opposition BE, ES, NL 60% solvent and 40% water
29181985	235535	DL-Malic Acid	UK	S	WITHDRAWN
29189990	249933	Allyl-(3-methylbutoxy) acetate	UK	S	Purity is 98%
2918999020	235301	Methyl 3-methoxyacrylate	UK DE	S	
29211950 29299000	249889	Diethylamino-triethoxysilane	UK	S	CAS number is 35077-00-0
29214200	250166	2-Fluoroaniline	UK	S	Opposition DE
29214200	217846	3-Aminobenzotrifluoride	FR	S	WITHDRAWN
29215190	216823	N-1,3-Dimethylbutyl-N'-phenyl-p-phenylenediamine	FR	Q	WITHDRAWN

2922498530	231381	DL-Aspartic Acid for the manufacture of food-integrators salts [like magnesium and potassium] in the pharmaceutical and nutraceutical industry	IT	S	Opposition AT, FR
29221980	250025	2-(Dimethylamino) ethyl benzoate	UK	S	Purity is 95%
29225000	228520	2-(1-Hydroxycyclohexyl)-2-(4-methoxyphenyl) ethyl ammonium chloride	ES	S	
29241900	232678	N-Trifluoroacetyl-L-lysine	DE	S	WITHDRAWN
29242998	217010	2-chloro-N-(2-éthyl-6-méthylphényl)-N-(propan-2-yloxyméthyl)acétamide (IUPAC)	FR	S	
29261000		Acrylonitrile	TR	QR	60KT
2926909510	241452 235420	Methacrylonitrile	BE UK	S	
2926909575	232753	Ethyl-2-cyano-2-ethyl-3-methylhexanoate	DE	S	
29270000	233471 243030 250227	C,C'-azodi(formamide)	DE NL UK	S	
29291000	233643	3,3'-Dimethylbiphenyl-4,4'-diyl diisocyanate	DE	S	
29309085	220100	Sodium salt hydrate of hexamethylene thiosulphate (HTSNa) UK SUGGESTED TEXT: Sodium hexamethylene-1,6-bisthiosulphate dihydrate	FR	S	
29309099	233908	2-Chloro-4-(methylsulphonyl) benzoic acid	DE	S	
29310040	234008	Trimethyl borane	DE	S	
29310040	235620	2-phosphonobutane-1,2,4-tricarboxylic acid phosphonobutane-1,2,4-tricarboxylic acid	UK	S	Opposition DE Correct text ? 50% is aqueous solution.
29333999	239432	Powders and formulations of Copper Pyrithione [with a suspension in water of greater than 25%]	UK	S	

		UK AMENDED TEXTS: 29333999 Copper Pyrithione powder 38089290 Preparations based on Copper Pyrithione			
29333999	251560	Fluoazon (ISO)	BE	S	
29333999	228849	5-Difluoromethoxy-2-[[[(3,4-dimethoxy-2-pyridyl)methyl]thio]-1H-benzimidazole	ES	S	
29333999	229742	(-)-trans-4-(4'-Fluorophenyl)-3-hydroxymethyl-N-methylpiperidine	ES	S	
29335995	229018	1-[3-Hydroxymethyl)pyridin-2-yl]-4-methyl-2-phenylpiperazine	ES	S	
29335995	226320	2-(2-Piperazin-1-ylethoxy)ethanol	ES	S	
29335995	234140	Thiopental (INNM)	DE	S	
29335995	234087	1-Chloromethyl-4-fluoro-1,4-diazoniabicyclo[2.2.2]octane bis(tetrafluoroborate)	DE	S	
29335995	229133	(2R,3S/2S,3R)-3-(6-chloro-5-fluoro pyrimidin-4-yl)-2-(2,4-difluorophenyl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)butan-2-ol hydrochloride	ES	S	
29337900	225053	3,3-Pentamethylene-4-butyrolactam	ES	S	
29339980	226003	5-[4'-(bromomethyl)biphenyl-2-yl]-2-trityl-2 <i>H</i> -tetrazole	ES	S	
29339980	224663	8-Chloro-5,10-dihydro-11 <i>H</i> -dibenzo- <i>[b,e]</i> [1,4]diazepin-11-one	ES	S	
29339980	251872	Flomicamide (ISO)	BE	S	
29341000	252120	Fosthiazate (ISO)	BE	S	
29349990	245841	Thiophene	HU	S	
29349990	228039	Dibenzo[<i>b,f</i>][1,4]thiazepin-11[10 <i>H</i>]-one	ES	S	
29350090	228419	[[4-[2-[[[(3-Ethyl-2,5-dihydro-4-methyl-2-oxo-1 <i>H</i> -pyrrol-1-yl)carbonyl]amino]ethyl]phenyl]sulfonyl]-carbamic acid ethyl ester	ES	S	
32082010	237810	Mixture of methylmethacrylate monomer and butylacrylate monomer in a solution of xylylene and butylacetate, containing by weight 55% of solvents	PL	S	Is the product an actual polymer/co-polymer in the

					<p>solvent (if so a diagram of the polymer would be useful)?</p> <p>Does the term 'optical film' mean that the film itself is actually optically worked, if so is such film appropriate to heading HS 9001?</p>
37013000	237634	<p>Photopolymer plate washed away with water, with flexographic and/or typographic, used in flexible packaging production, as well as for printing with convex forms such as paper, cardboard, foil</p> <p>UK SUGGESTED TEXT: Photopolymer plate consisting of a photopolymer layer on a polyester foil of a total thickness of more than 0.125 mm but not more than 0.250mm for use in the manufacture of [flexible] packaging (1)</p>	PL	S	
37071000	219267	<p>Photosensitive emulsion used to photosensitise the surfaces of printed circuits or copper-clad laminates, photopolymer resin used for image transfer in the making of printed circuits on copper-clad substrates</p>	FR	S	<p>Is this application covering two different types of products(may require separate applications) – Information on the</p>

					composition of the products would be useful
37079090	234224	Anti-reflection coating, in the form of an aqueous solution, containing halogen-free alkyl sulphonic acid and a fluorinated polymer	DE	S	Does the product only cover the chemicals mentioned in the suspension text?
37079090	256960	Sensitising emulsion or preparation, comprising of acrylate and/or methacrylate polymers, containing by weight not more than 7% photosensitive acid precursors dissolved in an organic solvent containing at least 2-methoxy-1-methylethyl acetate	IE	S	If this product is not already covered by that suspension ie is not an emulsion, then suggest adjusting the current 3707100035 text
3802929030	1948/3/01	Preparation consisting of a suspension of pyriithione zinc (INN) in water, containing by weight: <ul style="list-style-type: none"> - 24 % or more but not more than 26 % of pyriithione zinc (INN), or - 30% or more but not more than 41% of pyriithione zinc (INN) 	BE	SR	
38089323	252215	Herbicide containing flazasulfuron (ISO) as an active ingredient	BE	S	
38089390	252690	Granular formulation, containing by weight: <ul style="list-style-type: none"> - 38.8% or more but not more than 41.2% of Gibberellin A3, or - 9.5% or more but not more than 10.5% of Gibberellin A4 and A7 <p>UK SUGGESTED TEXT:</p>	BE	S	

		Preparation, in the form of granules, containing by weight: <ul style="list-style-type: none"> - 38.8% or more but not more than 41.2% of Gibberellin A3, or - 9.5% or more but not more than 10.5% of Gibberellin A4 and A7 			
38249097	249003	Chlorinated Paraffin 70% DE SUGGESTED TEXT: Chlorinated paraffin with a chlorine content of 70% [or more] UK SUGGESTED TEXT: Paraffin with a level of chlorination of 70% according to test method GB 1679-88	UK	S	
38249097	230452	Mixture of divinylbenzene-isomers and ethylvinylbenzene-isomers, containing, by weight, 56% or more but not more than 80% of divinylbenzene	IT	S	
38249097	253026	Mixture of phytosterols, not in powder form, containing by weight: <ul style="list-style-type: none"> - 40% or more, but not more than 58% of beta-sitosterols - 20% or more, but not more than 28% of campesterols - 14% or more, but not more than 23% of stigmasterols - 0% or more, but not more than 15% of other sterols 	BE	S	
3824909726 (Quota 09.2914)		Aqueous solution containing: <ul style="list-style-type: none"> - 40% or more by weight of dry betaine-extract, and - 5% or more and not more than 30% of organic or inorganic salts 	FI	QR	5k tones
3824909744	1071	Mixture of phytosterols, not in the form of powder, containing by weight: <ul style="list-style-type: none"> - 75 % or more of sterols, 	DE	SR	Is the particle size of the 'stanol/sterol powder' really

		- not more than 25 % of stanols, for use in the manufacture of: - stanol/sterol powder of a particle size not exceeding 0.5 mm or stanol/sterol esters (1)			necessary ?
3824909766	230833	Mixture of primary <i>tert</i> -alkylamines	IT	S	
3824909786	973/2006	Mixture of phytosterols, in the form of powder, containing by weight: - 75 % or more of sterols, - not more than 25 % of stanols for use in the manufacture of - stanols or - stanol/sterol esters (1)	FI	QR	
3824909788	234334	Oligomeric reaction product, consisting of bis(4-hydroxyphenyl) sulfone and 1,1'-oxybis(2-chloroethane)	DE	S	
39039090 39119099	1110	Copolymer solely of styrene with maleic anhydride, partially esterified, in one of the forms mentioned in note 6 (b) to Chapter 39 with an average molecular weight (Mw) of not more than 20000	FR PT	S	Duplicate headings OK if either the styrene or the maleic anhydride can predominate Opposition NL
39042100	245654	Profiles of poly(vinylchloride) for the processing to sheet pilings and facings, containing the following additives: <ul style="list-style-type: none"> • titanium dioxide • poly(methyl methacrylate) • calcium carbonate • binding agents 	NL	S	Is the product in one of the forms mentioned in Chapter 39 note 6 – if so the term 'profiles' is not appropriate

					<p>What is meant by the terms 'sheet pillings and facings' – needs to be an end use.</p> <p>How much PMMA is present ?</p>
39069090	238402	<p>Copolymer of 2-Propenoic acid, (1-methylethyliden)bis(4,1-phenyleneoxy-2,1-ethanedioxy-2,1-ethanediyl)ester with 2-propenoic acid, (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triy)tri-2,10ethanediyl ester modified with 1-hydroxy-cyclohexyl-phenyl ketone in the solution of methyl ethyl ketone and toluene containing by weight 48% of copolymer for the use as UV curable resin in the manufacture of optical films</p> <p>NEW TEXT: Mixture of 2-Propenoic acid, (1-methylethyliden)bis(4,1-phenyleneoxy-2,1-ethanedioxy-2,1-ethanediyl)ester with 2-propenoic acid, (2,4,6-trioxo-1,3,5-triazine-1,3,5(2H,4H,6H)-triy)tri-2,1ethanediyl ester; 1-hydroxy-cyclohexyl-phenyl ketone in a solution of methyl ethyl ketone and toluene for the use as a UV curable resin for use in the manufacture of optical films (1)</p> <p>DE SUGGESTED TEXT: Mixture of derivatives of ethandiy ester of 2-Propionic acid in methyl ethyl ketone and toluene</p>	PL	S	<p>Should there be a range or tolerance for the content of copolymer?</p> <p>Does the term 'optical film' mean that the film itself is actually optically worked, if so is such film appropriate to heading HS 9001?</p>
39069090	238203	<p>Copolymer of tripropylene glycol diacrylate with urethane acrylate and polyethylene glycol 400 diacrylate modified with</p>	PL	S	<p>Does the term 'optical film' mean</p>

		<p>ethoxylated bisphenol A acrylate for use as UV curable resin in the manufacture of optical films</p> <p>NEW TEXT: Mixture of urethane acrylates, tripropyleneglycoldiacrylate, ethoxylated bisphenol A acrylate and poly(ethyleneglycol)400diacrylate for use as a UV curable resin in the manufacture of optical films (1)</p> <p>DE SUGGESTED TEXT: Mixture of urethane acrylates, tripropyleneglycoldiacrylate, ethoxylated bisphenol A acrylate and poly(ethyleneglycol)</p>			that the film itself is actually optically worked, if so is such film appropriate to heading HS 9001?
3907202091	1448/2/95	Products containing co-polymers of dextrose, sorbitol and citric or phosphoric acid, containing 90 % or more by weight of co-polymers on the ashfree and anhydrous basis	FI	SR	Opposition BE
3907919010	234441	Diallyl phthalate prepolymer, in powder form	DE	S	
39079990	242406	Copolymer of poly(ethylene terephthalate) and cyclohexane dimethanol, containing more than 10 % by weight of cyclohexane dimethanol	NL	S	
39089000	219186	<p>High average molecular weight copolyamide in powder or granule form</p> <p>UK SUGGESTED TEXT: Copolymer of piperazine and one dicarboxylic acid, copolymerised with amino acid</p>	FR	S	<p>Opposition DE</p> <p>The phase 'High average molecular weight' is open to interpretation.</p> <p>Need the specific molecular weight or range of molecular</p>

					weight in the text
39100000	248208	<p>Polyethyleneglycol substituted polysiloxanyl macromer</p> <p>DE SUGGESTED TEXT: Polyethyleneglycol and trifluoropropyl substituted polydimethylsiloxane with methacrylate end groups</p>	UK	S	
39100000	248670	<p>Alpha-butyl-[3-(2-[[2-methacryloyloxy)ethyl]carbamoxyloxy}ethoxy)propyl]-polyoxydimethylsilylene</p> <p>DE SUGGESTED TEXT: Polydimethylsiloxane with methacrylate end groups</p>	UK	S	
39111000	256588	<p>Pure aliphatic liquid non-hydrogenated hydrocarbon resin (polymer) at 20°C, obtained by cationic polymerization of C-5 alkenes monomers, with a typical average molecular weight of Mn=370 and Mw=500, and a Gardner Color less than 3 for the 50% solution by volume in toluene (as determined by the ASTM method D6166)</p> <p>UK SUGGESTED TEXT: Aliphatic liquid non-hydrogenated hydrocarbon resin (polymer):</p> <ul style="list-style-type: none"> - obtained by cationic polymerization of C-5 alkenes monomers, - with a number average molecular weight (Mn) of 370, - with a weight average molecular weight (Mw) of 500, and - a Gardner Colour of less than 3 for the 50% solution by volume in toluene (as determined by the ASTM method D6166) 	IE	S	define 'pure' Not clear as to the reasons for the reference to the temperature in the text ?

3913900086		Non sterile sodium hyaluronate	BE	QR	Increase quota
39191010	256445	<p>Reflecting film, consisting of several layers including poly vinyl chloride, polyurethane with:</p> <ul style="list-style-type: none"> - on one side, imprints against counterfeiting, alteration or substitution of data or duplication, and - on the other side a layer of glass microspheres, a spacecoat layer incorporating a security and/or official mark which changes appearance with angle of view, metallised aluminium and adhesive covered on one side with a release liner 	IE	S	What is a spacecoat ?
39199000	253220	<p>Polyester film:</p> <ul style="list-style-type: none"> - coated on one side with an acrylic thermal release adhesive that debonds at temperatures of 90°C or more but not more than 200°C and a polyester liner, - on the other side not coated or coated with acrylic pressure sensitive adhesive or with an acrylic thermal release adhesive, that debonds at temperatures of 90°C or more but not more than 200°C and a polyester liner <p>UK SUGGESTED TEXT: Polyester film whether or not coated on one or both sides with an acrylic thermal release adhesive that debonds at temperatures of 90°C or more but not more than 200°C and a polyester liner</p>	BE AT	S	<p>Confirmation that the product will always have a pressure sensitive adhesive on one side (ie self adhesive) – if not then heading 3919 is not appropriate.</p> <p>What does debonding mean in relation to the text proposed ?</p>
39191080	253435	<p>Polytetrafluoroethylene film:</p> <ul style="list-style-type: none"> - with a thickness of 110 µm or more, - with a surface resistance of between 10² -10¹⁴ ohms as determined by test method ASTM D257, 	BE	S	

		- coated on one side with an acrylic adhesive			
39191080	253555	Polytetrafluoroethylene film: - with a thickness of 100 µm or more, - an elongation at break of not more than 100%, - coated on one side with a pressure sensitive silicone adhesive	BE	S	
3919108040 3919900043	886	Black polyvinyl chloride film: - with a gloss of more than 30 degrees according to ASTM D2457, - whether or not covered on one side with a protective polyethylene terephthalate film, and on the other side with a pressure sensitive adhesive with channels and a release liner	BE	SR	
39199000	252503	Black polypropylene film: - with a gloss of more than 20 degrees as determined by test method ASTM D2457, - whether or not covered on one side with a protective polyethylene terephthalate film and on the other side with a pressure sensitive adhesive with channels and a release liner	BE	S	
39199000	254023	Reflecting laminated sheet: - containing of an epoxy acrylate layer embossed on one side in a regular shaped pattern, - covered on both sides with one or more layers of ethylene acrylic acid and ethylene vinyl acetate, and - covered on one side with an adhesive layer and a release sheet	BE	S	
39199000	253819	Polyester film: - coated on one side with an acrylic thermal release	BE AT	S	What does "debonding,

		<p>adhesive that debonds at temperatures of 90°C or more but not more than 200°C, and a polyester liner, and</p> <ul style="list-style-type: none"> - on the other side not coated or coated with acrylic pressure sensitive adhesive and a polyester liner 			depending upon type at temperatures between 90°C and 200°C” mean and how is it measured ?
39199000	254103	<p>Ethylene vinyl acetate film, with a thickness of 100 µm or more, on one side coated with an acrylic pressure sensitive or UV-sensitive adhesive and a polyester liner</p> <p>UK SUGGESTED TEXT: Ethylene vinyl acetate film:</p> <ul style="list-style-type: none"> - of a a thickness of 100 µm or more, - coated on one side with an acrylic pressure sensitive or [UV-sensitive] adhesive and a polyester liner 	BE	S	If the product does not have a pressure sensitive adhesive then heading 3919 does not seem appropriate – ie is the product self adhesive ?
39199000	254166	<p>Polyolefine film, with a thickness of 65 µm or more, on one side coated with an acrylic UV-sensitive adhesive and a polyester liner</p> <p>UK SUGGESTED TEXT: Polyolefin film:</p> <ul style="list-style-type: none"> - of a thickness of 65 µm or more, - coated on one side with an acrylic UV-sensitive adhesive and a polyester liner 	BE	S	Is the generic term ‘polyolefin’ meant also to cover ‘polyethylene’ if so heading 39199061 would also have to be applied
39199000	253870	<p>Polyvinylchloride or polyethylene film, with a thickness of 70 µm or more, on one side coated with an acrylic UV-sensitive adhesive and a polyester liner</p> <p>UK SUGGESTED TEXT:</p>	BE AT	S	

		Plasticized Polyvinylchloride or polyethylene film: <ul style="list-style-type: none"> - of a thickness of 70 µm or more, - coated on one side with an acrylic UV-sensitive adhesive and protective polyester liner 			
3919900037	1282	UV-sensible Film of poly (vinyl chloride): <ul style="list-style-type: none"> - with a thickness of 78 µm or more, - covered on one side with an adhesive layer and with a release sheet, - with an adhesive strength of 1764 mN/25 mm or more, for use in the cutting of silicon (1) 	AT	SR	
3919900019	1205	Transparent poly(ethylene terephthalate) self-adhesive film: <ul style="list-style-type: none"> - free from impurities or faults, - coated on one side with an acrylic pressure sensitive adhesive and a protective liner, and on the other side with an antistatic layer of ionic based organic compound choline, - whether or not with a printable dust-proof layer of modified long chain alkyl organic compound, - with a total thickness without the liner of 54 µm or more but not more than 64 µm, and - a width of more than 1295 mm but not more than 1305 mm 	BE	SR	Taken opportunity to make easier to read/understand.
39201089	254537	Multilayer polymer film consisting of ethylene vinyl acetate with a polyester layer of 75 µm, and a THV (tetrafluoroethylene, hexafluoropropylene, vinylidene fluoride) fluoropolymer layer chemically bonded together with a total thickness of at least 0.3 mm	BE	S	Opposition AT
39205990	254585	Reflecting laminated sheet, consisting of an epoxy acrylate layer embossed on one side in a regular shaped pattern,	BE	S	

		covered on both sides with one or more layers of plastic material			
39206219	237997	Film of poly (ethylene terephthalate) of a thickness of 188 µm coated on one side with a UV curable layer of acrylic polymers creating a pattern, for use as a form in the manufacture of optical films of heading 9001 (1)	PL	S	Does the term 'optical film' mean that the film itself is actually optically worked, if so 9001 more appropriate.
3920621975 3920621977	238080	Transparent polyethylene terephthalate film, coated on both sides by thin layers of 7-80 nm each of organic substances on the basis of acryl, giving good adhesion property with surface tension of 37 Dyne/cm, with a light transmission of more than 93 %, a haze value of less than 1,3 %, a total thickness of 125 µm or 188 µm and a width of 850 mm or more, but not more than 1 600 mm UK SUGGESTED TEXT: Transparent polyethylene terephthalate film: <ul style="list-style-type: none"> - coated on both sides with layers of organic substances on the basis of acryl of a thickness of 2nm or more but not more than 300 nm, - with a surface tension of 37 Dyne/cm, - with a light transmission of more than 93 %, - with a haze value of not more than 1,3 %, - with a total thickness of 125 µm or 188 µm, - with a width of 850 mm or more, but not more than 1 600 mm. 	PL	S	
39209100	254790	Polyvinyl butyral film containing by weight 25% or more but not more than 28% of tri-isobutyl phosphate	BE	S	

39209100	255001	<p>Polyvinyl butyral film:</p> <ul style="list-style-type: none"> - containing by weight 26% or more but not more than 28% of triethyleneglycol bis(2-ethyl hexanoate), - with a thickness of 0.73 mm or more but not more than 1.50 mm 	BE	S	
39219055		<p>SUGGESTED GENERAL TEXT FOR POLYIMIDE [Uncured] polyimide [resin [glass fabric] reinforced sheets [also known as prepregs] [whether or not in rolls] [for use in the manufacture of printed circuit boards (1)]</p> <p>[Prepreg] sheets or rolls containing polyimide [resin] [glass fabric]</p>			GROUP agreed to create a general text for ALL prepregs of polyimide resin as polyimide resin is NOT made in EU.
39219055	249738	<p>Prepreg sheets or rolls of polyimide resin reinforced with glass fabric, having:</p> <ul style="list-style-type: none"> • a decomposition temperature (Td) of more than 390C (as determined by IPC TM 650.2.3.41), and • Z axis expansion over the temperature range 50-260C of not more than 1.2% (as determined by IPC TM 650.2.4.24) <p>[for use in the manufacture of printed circuit boards]</p>	UK	S	See above
39219055	249246	<p>Prepreg sheets or rolls containing brominated epoxy resin reinforced with glass fabric, having</p> <ul style="list-style-type: none"> • a flow of not more than 3.6mm (as determined by IPC-TM 650.2.3.17.2), and 	UK	S	Opposition AT

		<ul style="list-style-type: none"> a glass transition temperature (T_g) of more than 170C (as determined by IPC-TM 650.2.4.25) <p>for use in the manufacture of printed circuit boards (1)</p>			
39219055	218745	Glass fabric impregnated with a layer of uncured polyimide resin	FR	S	
7019191080 7019909910		<p>Glass Cord impregnated with rubber or plastic, obtained from K or U glass filaments, made up of:</p> <ul style="list-style-type: none"> - 9% or more but not more than 16% of magnesium oxide, - 19% or more but not more than 25% of Aluminium oxide, - 0% or more but not more than 2% of Boron oxide, - Without calcium oxide 	UK	S	
72024950	238742	<p>[Super-refined] Ferro chromium, containing by weight:</p> <ul style="list-style-type: none"> - not more than 0.1% of carbon, - more than 30% but not more than 90% of chromium 	SE SL	Q	5,200T for year.
73259910	245759	Anchor head of dipped galvanised ductile cast iron, for the production of earth anchors	NL	S	UK reserve
74081990	236977	<p>Copper wire coated average height dimensions with layer of composition Sn/In/Ag 0,126mm with tolerance ±0,015mm for front side wires which are used in front (photovoltaic) layer of solar cell and with tolerance ± 0,021mm for back side wires which are used in back layer of solar cell in photovoltaic panel [A wire is coated with composition of Sn/In/Ag with a low melting point alloy coating]</p> <p>COMMISSION SUGGESTED TEXT: Copper wire with a coating of a tin, indium and silver alloy, with an average wire diameter of 0,126mm (±0,015mm for front side) and (± 0,021mm for back side), for use in the manufacture of</p>	PL	S	Opposition ES

		<p>photovoltaic panels</p> <p>UK SUGGESTED TEXT: Copper wire coated with an alloy of tin, indium and silver, of a cross sectional dimension including coating of 0.126 mm (+/- 0.021) [for use in the manufacture of photovoltaic solar panels]</p>			
7410110010 7410210060		<p>Copper foil of a thickness of not more than 0.15 mm, coated with resin, free of halogen with:</p> <ul style="list-style-type: none"> - a decomposition temperature of 350° C or more (measured according to ASTM D 3850) and - a time to delamination at 260° C of more than 40 minutes and at 288° C of more than 5 minutes (measured according to IPC-TM-650) 	AT	SR	Opposition DE
74102100	215637	<p>Thin copper sheets and strips with a maximum thickness of 0.15 mm (not including support) fixed to one or two faces of a dielectric made from polymerised polyimide fibreglass</p> <p>UK SUGGESTED TEXT: Copper sheets and strips:</p> <ul style="list-style-type: none"> - of a thickness of not more than 0.15mm excluding backing, - fixed to one or two faces of a dielectric of polymerised polyimide fibreglass 	FR	S	
8108200020	1177/2008	Titanium alloy ingots	FR	SR	Opposition UK
84118290	247391	Gas turbine of a power of 52 megawatts or more but not more than 64 megawatts for use in the manufacture of industrial power-generation units (1)	UK	S	Opposition UK
84143020	246122	Gas compressors for use in refrigerating appliances, with a	HU	S	Opposition AT

		<p>maximum height of 193.5 mm, a maximum width of 204 mm and a maximum length of 153 mm, having a minimum coefficient of performance of 1.3 at -23.3°C and a cooling capacity of 78 Watt or more but not exceeding 172 Watt, operating within the range (or subrange) of +10°C to +43°C (SN, N, ST, T climate class) having a minimum weight of 7.2 kg, for the manufacture of machines classified within heading 8418</p> <p>UK SUGGESTED TEXT Gas compressors:</p> <ul style="list-style-type: none"> - with a height of not more than 193.5 mm, - with a width of not more than 204 mm, - with a length of not more than 153 mm, - with a minimum coefficient of performance of 1.3 at -23.3°C, - with a cooling capacity of 78 Watt or more but not more than 172 Watt, - operating within the range (or subrange) of +10°C to +43°C (SN, N, ST, T climate class), - with a weight of not more than 7.2 kg, <p>for use in the manufacture of goods of 8418</p>			
84143081	216300	<p>Hermetic or semi-hermetic variable-speed electric scroll re Fridgeration compressors:</p> <ul style="list-style-type: none"> - with nominal power rating of 0.5 kW or more, - of an engine displacement of not more than 35cm³ 	FR	S	
84189910	215435	<p>Evaporator composed of aluminium fins and a copper coil of the type used in refrigeration equipment</p> <p>UK SUGGESTED TEXT:</p>	FR	S	

		Refridgeration evaporator consisting of aluminium fins and a copper coil			
84189910	215006	Condenser composed of two concentric copper tubes of the type used in refrigeration equipment UK SUGGESTED TEXT: Refridgeration condenser consisting of two copper tubes	FR	S	
69149090 84829190	249552	Silicon Nitride Ball	UK	S	Suggest dual classification for this product whilst the classification issue is solved. Accept that note 1 b) to Chapter 84 says that goods made of ceramic substances are excluded from Chapter 84. However HS notes say that parts for ball bearings should be classified in Chapter 84. Grateful if Commission could consult classification Committee on this.
85013100	229971	Permanently excited DC motor with: - multiple-phase winding, - an external diameter of 30mm or more, but not more than	AT	S	

		<p>75mm,</p> <ul style="list-style-type: none"> - a rated speed of not more than 15000 rpm - an output of 45 W or more, but not more than 300 W, and - a supply voltage of 9 V or more, but not more than 25 V 			
8504409040	1313/2009	<p>Static converters with a rated voltage of 600 V</p> <p>UK REVISED TEXT: Semiconductor power modules containing power transistors, diodes, integrated circuits, or thermistors:</p> <ul style="list-style-type: none"> - with an operating voltage of not more than 600V, - with not more than three electrical outputs each containing two power switches (whether MOFSET or IGBT) and internal drives, and - with an rms current rating of not more than 15.7A 	UK	S	
85169000	215493	<p>Ventilation sub-assembly of an electric deep-fat fryer</p> <ul style="list-style-type: none"> • fitted with an HVCD motor, • having a power rating of 8 watts at 4600 revolutions per minute, • governed by an electronic circuit, • operating at ambient temperatures above 110 degrees, • fitted a thermoregulator, 	FR	S	
85219000	250114	<p>Digital video recorder:</p> <ul style="list-style-type: none"> • without a hard disk drive • with or without a DVD-RW • with a motion detection • with a USB serial port <p>for use in the manufacture of CCTV surveillance systems (1)</p>	UK	S	
85258019	235034	<p>IR heat detector for installation in vehicles. The heat detector is part of a warning system that makes night driving easier. The</p>	DE	S	Sensor?

		<p>unit sends a video signal to a display that is visible to the driver. Objects are shown on the display with the help of infra-red. The detector is controlled by a unit which checks the data continuously</p> <p>UK SUGGESTED TEXT: Infra-Red heat detector for car warning systems (1)</p>			
85258019	246793	<p>Rear view cameras with image scanning used for parking facilitation in cars using:</p> <ul style="list-style-type: none"> - “dynamic overlay lines” system - output video signal NTSC - power supply of 6.5 V - minimum lighting of 0.5 lux <p>UK SUGGESTED TEXT: Image scanning cameras for incorporation into motor vehicles (1)</p>	CZ	S	
85299065	256133	<p>Printed circuit board assembly comprising a radio tuner (capable of receiving and decoding radio signals and transmitting those signals within the assembly) and with a signal decoder</p>	IE	S	<p>Opposition SK Reserve PL What is its use? What is it to be installed into? Is it for manufacturing purposes? 8527 seems more appropriate.</p>
85299065	255838	<p>Printed circuit board assembly comprising a radio tuner (capable of receiving and decoding radio signals and</p>	IE	S	<p>Opposition SK Reserve PL</p>

		transmitting those signals within the assembly) and with a signal decoder, an RF remote control receiver, and infrared remote control transmitter, a SCART signal generator, and TV state sensor			What is its use? What is it to be installed into? Is it for manufacturing purposes?
8704239120	1055	Motor chassis: <ul style="list-style-type: none"> - with a self-ignition capacity of 8000 cm³ or more, - Fitted with a cabin on either 3, 4, or 5 wheels, - having a wheelbase of 480 cm or more, - not containing working machinery, to be built into special purpose motor vehicles with a width of 300 cm or more to distribute fertilisers (1)	NL	SR	Taken opportunity to put EN text into common format
87084020	246853	6-speed automatic transmission with hydrodynamic transducer and hydraulic ranged planetary gear for cars with: <ul style="list-style-type: none"> - Maximal moment of 250 Nm - Range transmissive ratio of not more than 6.05 and - Spacing for montage of bracket for gripping to coachwork 220 mm 	CZ	S	Opposition AT
90011090	235126	optical fibres for the manufacture of glass fibre cables of heading 8544 (1)	DE AT	Q	730,000 KM for year
9031908530	1125/2009	Steering angle sensor comprising: — a mechanical part, which transfers the rotation of the steering wheel to the sensor and — an electronic circuit with microcontroller, which detects the position of the steering wheel	SK	SR	Opposition CZ
90329000	247060	Steering angle sensor in steering car system communicating with ESP system using magnetic resistance device detecting the absolute angle within ± 900 degrees with the resolution of	CZ	S	WITHDRAWN

		0.2 degree			
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Austria	AT	Denmark	DK	Hungary	HU	Malta	MT	Spain	ES
Belgium	BE	Estonia	EE	Ireland	IE	Norway	NO	Sweden	SE
Bulgaria	BG	Finland	FI	Italy	IT	Poland	PL	Turkey	TR
Commission	COM	France	FR	Latvia	LV	Portugal	PT	United Kingdom	UK
Cyprus	CY	Germany	DE	Lithuania	LT	Slovak Republic	SK	Quota Renewal	QR
Czech republic	CZ	Greece	GR	Luxemburg	LU	Republic of Slovenia	SL	Suspension Renewal	SR