List of "Suspensions & Quotas" Round 1-7-2013

2 October 2012

DISCLAIMER: The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may not represent the final state of the discussions within the relevant Commission Working group.

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CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
2922 41 00		1096824/2012	L-Lysine monohydrochloride whether or not in a water solution (CAS RN 657-27-2 / CAS RN 56-87-1)	Q/t,	NEW	GB	APPLICANT	ROUND 2013-07-01: is used as a protein building block in animal feed manufacturing
3105 40 00		1080134/2012	MAP - Monoammonium phosphate (CAS RN 7722-76-1)	Q/kg,	NEW	AT HR	OPPOSED APPLICANT	ROUND 2013-07-01: is used as a row material for production of fertilizers
3824 90 97		1081957/2012	Mixture of tertiary amines containing by weight: — 66,5 % to 76 % of dodecyldimethylamine — 21 % to 30 % of dimethyl(tetradecyl)amine — less than 1,5 % of decyldimethylamine — more than 1 % of hexadecyldimethylamine for use in the production of amine oxides (1)	Q/t,	NEW	FR	APPLICANT	ROUND 2013-07-01: For use in the production of amine oxides
7801 10 00		1109980/2012	Primary Lead ingot 99,99 % (CAS RN 7439-92-1)	Q/t,	NEW	TR	APPLICANT	ROUND 2013-07-01: As an additive in PVC production
ex 8504 40 82	20	1138/2009	Electric rectifier, with a capacity of not more than 1 kVA, for use in the manufacture of hair removal apparatus (1)	Q/450 0000p /st,	Amend ment	HU	APPLICANT	ROUND 1/7/2013: The proposed modification is as follows: "Electric rectifier, with a capacity of not more than 1 kVA, for use in the manufacture of hair removal apparatus appliances falling within headings 8509 and 8510 (1)"
ex 8526 91 20	20	1752/2002	Assembly for GPS system having a position determination function	Q/300 0000p /st,	Amend ment	AT FR	CO- APPLICANT APPLICANT	1/7/2013 ROUND: text modification needed

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
1104 29 17		1096786/2012	Non-food "natural resin" obtained from sorghum grains possessing the following characteristics: — a dry weight of no less than 26.4 kg (i.e., 58 pounds) per bushel; — a moisture content at harvest of no more than 14 %; and — an anti-oxidant level higher than 150 parts per million used in the manufacture of loose-fill packaging products	S	NEW	GB	APPLICANT	ROUND 2013-07-01: "Natural resin" is a non- food semi-processed product imported for industrial purposes deriving from a specific type of sorghum not grown in the EU
2007 50 60 2007 99 50		1112921/2012	Pink guava puree concentrate: — not frozen, — of the Genus Psidium armeniaca L., — with a Brix value of 19 or more but not more than 20, — with an acidity of 0,5 % or more but not more than 1,5 % expressed a	S s citric a	NEW ¢id	GB	APPLICANT	ROUND 2013-07-01: Intended for use in the beverage industry
2007 50 90 2007 99 39 2007 99 50		1112907/2012	Apricot puree: — concentrate, — of the Genus Prunus armeniaca L., — with a Brix value of 30 or more but not more than 33, — with an acidity of 2,0 % or more but not more than 3,6 % expressed a	S s citric a	NEW cid	GB	APPLICANT	ROUND 2013-07-01: For use in the beverage industry
2007 99 31 2007 99 50		1112939/2012	Acerola purée concentrate: — Frozen, — Of the Genus Malpighia punicifolia L., — with a Brix value of 20 (± 3), — with an acidity of 2,5 % or more but not more than 4,5 %	S	NEW	GB	APPLICANT	ROUND 2013-07-01: This product is a raw material for fruit juices and fruit drinks formulations
2007 99 31 2007 99 39		1112967/2012	Peach purée concentrate: — Not frozen, — Of a Genus Prunus persica L., — With a Brix value of 29 or more but not more than 33, — With an acidity of 0,8 % or more but not more than 2,2 %	S	NEW	GB	APPLICANT	ROUND 2013-07-01: This product is a raw material for fruit juices and fruit drinks formulations
2007 99 31 2007 99 50		1112952/2012	Apricot purée concentrate: — not frozen,	s	NEW	GB	APPLICANT	ROUND 2013-07-01: This product is a raw material for fruit juices and fruit drinks

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			 of the Genus Prunus armeniaca L., with a Brix value of 28 or more but not more than 33, with an acidity of 2.5 % or more but not more than 5.5 % 					formulations
2007 99 31 2007 99 39 2007 99 50		1112898/2012	Apple purée concentrate: — non-frozen, — of the Genus Malus x domestica (Borkh fruit), — with a Brix value of 29 (± 2), — with an Acidity of 0.5 or more but not more than 0.7 %	S	NEW	GB	APPLICANT	ROUND 2013-07-01: This product is a raw material for fruit juices and fruit drinks formulations
2007 99 39 2007 99 50		1112913/2012	Peach puree concentrate: — not frozen, — of the Genus Prunus persica L., — with a Brix value of 30 or more but more than 33, — with an acidity of 0,8 % or more but not more than 1,5 %, expressed and the second secon	S as citric :	NEW acid	GB	APPLICANT	ROUND 2013-07-01 Intended for use in the beverage industry.
2007 99 39 2007 99 50		1112928/2012	Banana puree concentrate: — not frozen, — of the Genus Musa, — with a Brix value of 40 or more but not more than 42, — with an acidity of 0,4 or more but not more than 1,0 %, expressed as	S citric aci	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / Blended with other components to produce beverage
2007 99 50		1112984/2012	Mango totapuri puree concentrate: — aseptic, — of the Genus Mangifera ("Totapuri"), — with a Brix value of 28 or more but not more than 30, — with an acidity of 0,60 % or more but not more than 1,10 %, expresse	S d as citr	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / Blended with other components to produce beverage
2007 99 50		1112976/2012	Acidified banana puree: — Asceptic, — Of the Genus Musa ("Cavendish"), — With a Brix value of 21 or more but not more than 25	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / Blended with other components to produce beverage

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2007 99 50		1113056/2012	Mango puree concentrate: — not frozen, — aseptic, — of the Genus Mangifera indica L, — with a Brix value of 26 or more but not more than 32, — with an acidity content of 0,3 % or more bur not more than 1,3 %, ex	S pressed a	NEW	GB	APPLICANT	ROUND 2013-07-01: Intended for use in the beverage industry
2007 99 50		1112959/2012	Guava puréeconcentrate: Not frozen, Of the Genus Psidium guajava L., With a Brix value of 20 (± 3), With an acidity of 0,8 % or more but not more than 1.5 %	S	NEW	GB	APPLICANT	ROUND 2013-07-01: This product is a raw material for fruit juices and fruit drinks formulations
2007 99 50		1112993/2012	Red Papaya puree concentrate: — aseptic, — of the Genus Carica ("Red"), — with a Brix value of 24 or more but not more than 26, — with an acidity of 0,8 % or more but not more than 1,40 %, expressed	S as citric	NEW acid.	GB	APPLICANT	ROUND 2013-07-01: To make nectars / Blended with other components to produce beverage
2007 99 50 2008 99 00		1112891/2012	Banana puree: — asceptic, — of the Genus Musa, — with a Brix value of 21,0 or more but more than 25,0, — with an acidity of 0,30 % or more but not more than 0,60 %, expresse — with a pH of 4,6 or more but not more than 5,0.	S d as citri	NEW	GB	APPLICANT	ROUND 2013-07-01: to make nectars / Blended with other components to produce beverage
2007 99 50		1113066/2012	Mango puree concentrate: — not frozen, — of the Genus Mangifera, — with a Brix value of 28 or more but not more than 30, — with an acidity of 0,5 or more but not more than 1,3 %, expressed as a second content.	S citric acid	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / blended with other components to produce beverage
2007 99 50		1113046/2012	Mango puree concentrate: — not frozen, — of the Genus Mangifera Indica L., — with a Brix value of 27g/100g or more but not more than 31g/100g, — with an acidity of 0,5 g/100g or more but not more than 1,2 g/100g, e	S	NEW	GB id.	APPLICANT	ROUND 2013-07-01: To make nectars / blended with other components to produce beverage
2007 99 50		1113041/2012	Mango puree concentrate: — of the Genus Magnifera Indica L.,	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars, blended with other components to produce

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			 with a Brix value of 27 or more but not more than 32, with an acidity content of 0,4 % or more but not more than 1,0 %, exp 	ressed a	s citric acid			beverage
2007 99 50		1113073/2012	Mangopurée: — Aseptic, — Concentrated, — Of the Genus Mangifera indica L, — With a Brix value of 28 or more but not more than 31.99	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars, blended with other components to produce beverage
2007 99 50 2009 89 97		1113008/2012	Mango puree: — asceptic, — of the Genus Mangifera, — with a Brix value of 16,2 or more but not more than 20,2, — with a pH of 3,6 or more but not more than 4,2, — with an acidity of 0,40 % or more but not more than 0,90 % expressed	S I as citri	NEW	GB	APPLICANT	ROUND 2013-07-01: Intended for use in the production of juices and of "smoothies"
2007 99 50 2008 99 39		1113004/2012	Apricot purée: — Aseptic, — Concentrated, — Of the GenusPrunus armenica L, — With a Brix value of 28 or more but not more than 31.99	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / blended with other components to produce beverage
2007 99 50 2007 99 93 2008 99 99		1113033/2012	Mango puree concentrate: — of the Genus Mangifera indica L. ("Alphonso"), — with a Brix value of 18.5 (+/- 1.5), — with a pH of 3,8 (+/- 0,2), — with an acidity of 0,65 % (+/- 0,15), expressed as citric acid	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / blended with other components to produce beverage
2007 99 50		1113020/2012	Mango puree concentrate: — aseptic, — of the Genus Mangifera ("Tommy Atkins"), — with a Brix value of 28 or more but not more than 30, — with an acidity of 0,4 % or more but not more than 1,4 %, expressed as	S as citric	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars / blended blended with other components to produce a ready to drink beverage
2007 99 50		1113014/2012	Red Guava pulp:	S	NEW	GB	APPLICANT	ROUND 2013-07-01: To make nectars,

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2007 99 97			 aseptic, of the Genus Psidium ("Red"), with a Brix value of 8 or more but not more than 10, with an acidity content of 0,25 % or more but not more than 0,70 %, 	expresse	d as citric a	¢id		blended with other components to produce beverage
ex 2008 60 19 ex 2008 60 39	30 30	1160/07	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)	S	Amend ment	BG ES EU IT	CO- APPLICANT CO- APPLICANT RESERVED APPLICANT	1/7/2013 ROUND - COMM: reservation
2009 89 99		1094788/2012	fruit juices, non-fermented, with no added alcohol, independent if they contain sugar or sugar substitutes or not, juice from other fruit or vegetable, with brix lower than 67	S	NEW	HR	APPLICANT	ROUND 2013-07-01: Noni juice and concentrate. Imported BULK only; processing this product in our facility and incorporate it with other ingredients to make a FINISH CROATIAN-MANUFACTURED PRODUCTS
ex 2805 30 90	30	111955/2010 160174/2010 329223/2009 566/1/1998	Rare earth metals, scandium and yttrium of a purity by weight of 98,5 % or more	S	Amend ment	AT DE GB GB SI	APPLICANT APPLICANT APPLICANT APPLICANT APPLICANT	ROUND 2013-07-01: AT requested amended description: "Rare earth metals, scandium and yttrium of a purity by weight of 95 % or more"
2811 19 80		1105183/2012	Phosphorous acid (CAS RN 10294-56-1)	S	NEW	TR	APPLICANT	ROUND 2013-07-01: As an additive in PVC production
2823 00 00		1053589/2012	Titanium dioxide (CAS RN 13463-67-7) — with a purity by weight of 99 % or more and — a median value of the particle size of not less than 0,5 μm	S	NEW	AT	APPLICANT	ROUND 2013-07-01: Titanium dioxide of this quality is used for the production of cigarette paper, for decorative printing of food packaging and as colorant for sugar products, candy, icings, chewing gums, coffee whiteners, toothpastes, salad dressings, cheese, confections, baked goods and pet food.

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ex 2823 00 00	20	294577/2011 446/2/1995	Titanium dioxide (CAS RN 13463-67-7) with a purity by weight of 99,7 % or more and containing by weight: — not more than 0,005 % of potassium and sodium combined (expresse — not more than 0,01 % of phosphorus (expressed as elemental phosphorus in the metallurgy (1)	d as elen	Amend ment ental sodiu	AT DE nFind elen FR FR	APPLICANT mental potassium),	ROUND 2013-07-01: AT requested amended description: "Titanium dioxide of a purity by weight of 99.7% or more and containing by weight: - not more than 0.03% of potassium and sodium combined (expressed as elemental sodium and elemental potassium), and - not more than 0.05% of phosphorus (expressed as elemental phosphorus) for use in the metallurgy (1)"
2903 39 90		1090164/2012	2,3,3,3-Tetrafluoropropene (CAS RN 754-12-1)	S	NEW	BE	APPLICANT	ROUND 2013-07-01: The intended use of this product is a refrigerant to be used in the air conditioning system in automobiles
2903 89 90		1048229/2012	Chlorocyclopentane (CAS RN 930-28-9)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Edukt für die Herstellung von Dicyclopentyldimethoxysilan
2905 39 95		1104520/2012	décane-1,10-diol	S	NEW	FR	APPLICANT	ROUND 2013-07-01: Used in the production of acrylates and methacrylates
2906 29 00		1111621/2012	2-Phenylethanol (CAS RN 60-12-8)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As an ingredient in the manufacture of perfume
2907 23 00		1105194/2012	4,4'-isopropylidenediphenol (CAS RN 80-05-7)	S	NEW	TR	APPLICANT	ROUND 2013-07-01: As an additive in PVC production
2907 29 00		1048239/2012	Biphenyl-2,2'-diol (CAS RN 1806-29-7)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Das Produkt Biphenyl- 2,2'diol bzw. 2,2-Dihydroxybiphenyl [CAS 1806-29-7] wird als Vorprodukt zur Herstellung eines Liganden verwendet. Der Ligand wird in Deutschland in einer Hydroformulierungsanlage eingesetzt
2912 29 00		1042253/2012	Isobutyl benzaldehyde (CAS RN 40150-98-9)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: Raw materials for manufacturing fragrances ingredients
2914 50 00		1090972/2012	3,4-dihydroxybenzophenone (CAS RN 10425-11-3)	S	NEW	BE	APPLICANT	ROUND 2013-07-01: This product is used in

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								dry thermographic medical film. When dry thermographic medical film is printed in a medical printer device, a digital image is transferred to the device. On the locations on the film where blackening must take place, heat is transferred from a thermal head inside the printing device to the film. This results in formation of metallic silver, which is black.
2914 70 00		1065611/2012	2,4 -Difluorobenzophenone (CAS RN 342-25-6)	S	NEW	DK	APPLICANT	ROUND 2013-07-01: The product to be imported with the commercial denomination 2,4' -Difluorobenzophenone is intended to be used as starting material in producing the active ingredient Flutriafol with CAS No. 76674-21-0 (fungicide)
2915 19 70		1048248/2012	3,3-Dimethylbutyryl chloride (CAS RN 7065-46-5)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Rohstoff zur Herstellung eines Zwischenprodukts für die weitere Produktion von Fungiziden
2915 39 00		1111766/2012	Isopentyl acetate (CAS RN 123-92-2)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As an ingredient in the manufacture of perfume
2915 60 19		1111709/2012	Ethyl butyrate (CAS RN 105-54-4)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As an ingredient in the manufacture of perfume
2916 12 00		1109952/2012	Ethyl Acrylate with purity of 99,5 % (CAS RN 140-88-5)	S	NEW	TR	APPLICANT	ROUND 2013-07-01: Impact resistance modifier in acrylate polymer production
2916 12 00		1090946/2012	2-(2-vinyloxyethoxy) ethyl acrylate (CAS RN 86273-46-3)	S	NEW	BE	APPLICANT	ROUND 2013-07-01: product is a component of a UV ink and is used to adjust the physiochemical parameters of the ink
ex 2916 19 95	30	314731/2011	Potassium (E,E)-hexa-2,4-dienoate (CAS RN 24634-61-5)	S	Amend ment	DE GB	OPPOSED APPLICANT	1/7/2013 ROUND: DE objection
2917 13 90		1069948/2012	Dimethyl sebacate (CAS RN 106-79-6)	S	NEW	IT	APPLICANT	ROUND 2013-07-01: used as intermediate for the production of additives for plastic (light stabilizers)

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ex 2917 39 95	10	1201/2009	Bis(2-ethylhexyl)-1,4-benzenedicarboxylate (CAS RN 6422-86-2)	S	Amend ment	NL TR TR	APPLICANT OPPOSED OPPOSED	1/7/2013 ROUND: TR objections
2918 29 00		1053938/2012	Propyl-3,4,5-trihydroxybenzoate (CAS RN 121-79-9)	S	NEW	AT	APPLICANT	ROUND 2013-07-01: Use as stabiliser during the production of viscose yarns
2918 30 00		1111680/2012	Ethyl acetoacetate (CAS RN 141-97-9)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As an ingredient in the manufacture of perfume
2918 99 90		1111654/2012	Ethyl 2,3-epoxy-3-phenylbutyrate (CAS RN 77-83-8)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As an ingredient in the manufacture of perfume
2919 90 00		1096817/2012	Mono and distearyl acid phosphate (CAS RN 39471-52-8)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: is a lubricant which is added during the production of polymers. It is added to this production process as a catalyst deactivator (lubricant)
2920 90 10		1042303/2012	2,4-Di-tert-butyl-5-nitrophenyl methyl carbonate (CAS RN 873055-55-1)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: Product used in the manufacturing of an Active Pharmaceutical Ingredient named Ivacaftor (INN 9263)
2920 90 85		1105202/2012	Diphenyl octyl phosphite (CAS RN 15647-08-2)	S	NEW	TR	APPLICANT	ROUND 2013-07-01: As an additive in PVC production
2921 30 99		1048266/2012	Cyclopropylamine (CAS RN 765-30-0)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Rohstoff zur Herstellung eines Herbizides
2922 19 85		1042333/2012	2-(2-Methoxyphenoxy)ethanamine hydrochloride (CAS RN 64464-07-9)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: production of CARVEDILOL
2924 29 98		1091034/2012	Salicylamide (INN) (CAS RN 65-45-2)	S	NEW	ВЕ	APPLICANT	ROUND 2013-07-01: Salicylamide is dissolved and heated at elevated temperature with another material. On completion of reaction, residue is removed by distillation and the mixture cooled to crystallise the product. Once filtered and dried, the obtained product is dissolved for transport. The solution is then transferred to another site in EU, charged to a reactor with other

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								components, heated, and then cooled, before distillation. Further processing is carried out and then a final filtration and drying gives the active ingredient (azoxystrobin). This active ingredient is then used in facilities dedicated to formulate, fill and pack a final product (fungicide) for agricultural use.
2929 10 00		1096774/2012	Butyl Isocyanate (CAS RN 111-36-4)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: As a reaction material for the chemical synthesis of a biocidal active which is then formulated and placed on the market for the preservation of a range of materials, eg wood, paint and cosmetics
2931 00 99		1042358/2012	(Z)-prop-1-en-1-ylphosphonic acid (CAS RN 25383-06-6)	S	NEW	ES	APPLICANT	ROUND 2013/07/01: This compound is an intermediate of phenethylamine (PEA) salt synthesis procedure
2932 99 00		1042379/2012	1-(2,2-Difluorobenzo[d][1,3]dioxol-5-yl)cyclopropanecarboxylic acid (CAS RN 862574-88-7)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: Product used in the manufacturing of an Active Pharmaceutical Ingredient named Lumacaftor (INN 9449)
2933 19 90		1048274/2012	Allyl-5-amino-4-(2-methylphenyl)-3-oxo-2,3-dihydro-1H-1-pyrazolcarbothioate (CAS RN 473799-16-5)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Reaktionspartner für die Synthese im Rahmen der Herstellung von Fungiziden
2933 29 90		1095031/2012	Imazalil (ISO) (CAS RN 35554-44-0)	S	NEW	NL	APPLICANT	ROUND 2013-07-01: this product is used as an ingredient in a fungicidal product composition
2933 39 99		1042477/2012	Tert-butyl 3-(6-amino-3-methylpyridin-2-yl)benzoate (CAS RN 1083057-14-0)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: Product used in the manufacturing of an Active Pharmaceutical Ingredient named Lumacaftor (INN 9449)
2933 49 90		1042499/2012	Ethyl 4-oxo-1,4-dihydroquinoline-3-carboxylate (CAS RN 52980-28-6)	S	NEW	ES	APPLICANT	ROUND 2013-07-01: Product used in the manufacturing of an Active Pharmaceutical Ingredient named Ivacaftor (INN 9263)
2933 99 80		1091283/2012	Paclobutrazol (ISO) (CAS RN 76738-62-0)	S	NEW	BE	APPLICANT	ROUND 2013-07-01 - BE: Paclobutrazole is incorporated in a pasty first premix, together with other components and active ingredients.

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								The solution is then dilacerated, then milled before getting dried and filtered under temperature control. The result is then mixed with other components before additional loop of paste getting milled, filtered to finally obtain SC formulation (suspension concentrate). This formulation is then filled and packed. Finished product is used as growth retardant and fungicide for agricultural use (tree fruits
2933 99 80		1048277/2012	2,3-Dihydro-1H-pyrrol[3,2,1-ij]chinolin (CAS RN 5840-01-7)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Herstellung eines Wirkstoff API für Humanpharmazeutika
2934 99 90		1091089/2012	4-Isopropylmorpholine (CAS RN 1004-14-4)	S	NEW	ВЕ	APPLICANT	ROUND 2013-07-01: IPM is preferential starting material to be converted via electrofluorination into the required Perfluorinated target molecule PIMP at very high output yield and a minimum of undesired none added value side products. The finished product fluorinert Electroninc Liquid (FC-770) is a thermally stable, fully fluorinated liquid that has ideal properties for use as a heat fluid in a variety of industries.
2934 99 90		1102625/2012	Indoxacarb (CAS RN 173584-44-6) — with or without its isomer — fixed or not on a support of silicon dioxide	S	NEW	FR	APPLICANT	ROUND 2013-07-01: This active ingredient will be imported for Insecticides formulations
2938 90 90		1081628/2012	Steviol Glycosides with a purity of 95% or more [in the form of granules, comprimates or powder] for use in the manufacture of products of food and drink industry		NEW	SE	APPLICANT	ROUND 2013-07-01: Steviol Glycosides is an food additive, natural sweetener, it is sold to the food industry and is mainly used in the beverage and dairy industry
3204 11 00		1048283/2012	Dye preparation, nonionic, containing the azo dyes Blue REG6080 and Red RA 10463	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Foron Schwarz S-WF wird als Zwischenprodukt importiert und als Textilfarbstoff zum Färben von Polyesterfasern in der textilverarbeitenden Industrie verwendet
ex 3204 11 00	10	635935/2010	Dye C.I. Disperse Yellow 54 also known as C.I. Solvent Yellow 114	S	Amend ment	GB	APPLICANT	ROUND 2013-07-01: request for amendment by UK referring to description: "Dye C.I.

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								Disperse Yellow 54, also known as C.I. Solvent Yellow 114 with a purity of 97% or more as determined by high pressure liquid chromatography"
ex 3204 11 00	20	631007/2010	Dye C.I. Disperse Yellow 241	S	Amend ment	GB	APPLICANT	ROUND 2013-07-01: request for amendment of description by UK: "Dye C.I. Disperse Yellow 241, with a purity of 97% or more as determined by high pressure liquid chromatography"
3204 12 00		1048295/2012	Preparation of acid dyes, anionic, containing the dyestuff anthrachinon Blue 14 52 200	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Optilan Blau MF-GL wird als Zwischenprodukt importiert und () als Textilfarbstoff zum Färben von Wolle und Seide in der textilverarbeitenden Industrie verwendet
3204 12 00		1048288/2012	Dye preparation, anionic, containing mainly the azo dye RED GS3848	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Nylosan Rot S-GS wird als Zwischenprodukt importiert und als Textilfarbstoff zum Färben von Polyamid, Wolle und Seide in der textilverarbeitenden Industrie verwendet
3204 13 00		1090288/2012	Colour index basic violet 1 (CAS RN 603-47-4)	S	NEW	BE	APPLICANT	ROUND 2013-07-01: product is added to a chemical solution in a reactor vessel. In this reactor a controlled precipitation reaction takes place during which product is precipitated in a bonding with metal salts. After a filtration step and a consecutive spray drying step, the end product is formed, namely dry pigment
3204 13 00		1090257/2012	Colour index basic blue 7 (CAS RN 2390-60-5)	S	NEW	BE	APPLICANT	ROUND 2013-07-01: product is added to a chemical solution in a reactor vessel. In this reactor a controlled precipitation reaction takes place during which product is precipitated in a bonding with metal salts. After a filtration step and a consecutive spray drying step, the end product is formed, namely dry pigment
3204 17 00		1096809/2012	Dye C.I. Pigment Orange 5 (CAS RN 3468-63-1)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: It is used in inks, plastic

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
								coating and paint, similar to all other pigment suspensions already in existence in chapter sub-heading 320417
ex 3204 19 00	72	635595/2010	Dye C.I. Solvent Yellow 93	S	Amend ment	GB	APPLICANT	ROUND 2013-07-01 - UK: request for amendment of description by UK "Dye C.I. Solvent Yellow 93 with a purity of 97% or more determined by high pressure liquid chromatography"
ex 3204 19 00	73	635551/2010	Dye C.I. Solvent Blue 104	S	Amend ment	GB	APPLICANT	ROUND 2013-07-01 request for amendment of description by UK: "Dye C.I. Solvent Blue 104 with a purity of 97% or more determined by high pressure liquid chromatography"
3207 40 85		1096793/2012	Glass flakes in the form of a powder of a thickness of 0.3 or more but not more than 10 microns coated with titanium dioxide or iron oxide	S	NEW	GB	APPLICANT	ROUND 2013-07-01: Product is mixed with other solids and liquids to form a cosmetic preparation e.g. a lip stick or nail polish exhibiting a glitter effect
3212 19 90		1053595/2012	Ink, consisting of a dispersion of silver and silver chloride in methyl propyl ketone, containing a polyester polymer, with a solid content by weight of 55 % or more, but not more than 57 %, and with a specific gravity of 1,40 g/cm² or more, but nor more than 1,60 g/cm², for use in the production of electrodes (1)	S	NEW	AT	APPLICANT	ROUND 2013-07-01: The ink is used in our plant for the production (printing) of ECG electrodes. The finished printing must have a certain, exactly defined conductivity
3707 90 20		1102668/2012	Dry ink, under powder form, constituted of: — styrene acrylate copolymer, — amorphous silica, — polyolefin and — either black carbon, either organic pigment, to be used as revelatory in the manufacturing of faxes bottles or cartridges, printers or copiers (1)	S	NEW	FR	APPLICANT	ROUND 2013-07-01: Deliveries of toner bulk from Japan (in big bag) without transformation of product, filling in bottles (kit), those bottles will be put in the faxes, printers and copiers
3808 93 90		1102714/2012	Tablet preparation containing: — at least 1,8 % and no more than 2,2 % of 1-methylcyclopropene (1-M — less than 0.05 % of each of the two impurities, 1-chloro-2-methylprof of a kind used in post-harvest plant growth regulator for fruits, vegetables and ornamentals					ROUND 2013-07-01: ethylene inhibitor which maintains quality of fruits and vegetables during storage

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
3812 30 80		1095078/2012	UV stabilizer; 1,6-Hexanediamine, N,N'-Bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymers with morpholine-2,4,6-trichloro-1,3,5-triazine reaction products, methylated (CAS RN 193098-40-7)	S	NEW	NL	APPLICANT	ROUND 2013-07-01: product is incorporated into plastics (e.g. polyolefins, polyamides, polyesters, etc.) it functions as a light stabilizer and protect the plastics from the deleterious effects of UV light when articles are in service outdoors or exposed to the sun
3812 30 80		1095046/2012	UV stabilizers, consisting of — a hindered amine light stabilizer (1,6-Hexanediamine, N,N'-Bis(2,2,4,6-trichloro-1,3,5-triazine reaction products, methylated (CAS RN with heterocyclic and/or chemically modified phenolic compounds, — for use as a light stabilizer in agricultural plastic films			NL peridinyl)-,	APPLICANT polymers with m	ROUND 2013-07-01: product is incorporated oimptoofficemasterbatches at concentrations up to 30% at masterbatch makers. The masterbatch is then used by film makers who combine it with PE resins without UV stabilizer. The final loading of stabilizer in the film could typically range from 0.5% by weight to 2.5% by weight or more ()
3824 90 97		1095014/2012	Platinum oxide (CAS RN 12035-82-4) fixed on a porous support of aluminium oxide (CAS RN 1344-28-1), containing — by weight 0,1 % or more but not more than 1 % of platinum, and — 0,5 % or more but not more than 5 % of ethylaluminium dichloride (Cas RN 1344-28-1).		NEW 563-43-9)	NL	APPLICANT	ROUND 2013-07-01: PROD 1-L/PROD 2-L is an intermediate product which does not have yet the desired catalytic activity. After a final activation step the product can be used as a catalyst. Straight hydrocarbons (paraffines) are transformed into branched hydrocarbons (isomers). The product is used by oil refineries to increase octane of gasoline
3824 90 97		1096835/2012	Diethylene glycol propylene glycol triethanolamine titanate complex[es] (CAS RN 68784-48-5)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: It is used as a rheology modifier for emulsion paints
3824 90 97		1091234/2012	Preparation of C, C'-azodi (formamide), magnesium oxide and zinc bis (p-toluene sulfinate) in which the gas formation from C, C'-azodi (formamide) occurs at 135° C	S	NEW	BE	APPLICANT	ROUND 2013-07-01: Usage: For making foam (eg soundproofing for cars)
3824 90 97		1078900/2012	[Tytan TET] titanium chelate of triethanolamine and isopropyl alcohol complexes(CAS RN 36673-16-2)	S	NEW	SE	APPLICANT	ROUND 2013-07-01: can be used in a variety of applications e.g. as cross-linking agent in aqueous and non-aqueous paint, wire enamel and adhesion promoter in polyurethane system
ex 3824 90 97	08	230452/2009	Mixture of divinylbenzene-isomers and ethylvinylbenzene-isomers, containing by weight 56 % or more but not more than 80 % of divinylbenzene	S	Amend ment	IT	APPLICANT	ROUND 2013-07-01: Request for amendment of text by DE: "Mischung von Divinylbenzolisomeren und Ethylvinylbenzolisomeren, mit einem Gehalt an Divinylbenzol von 56 GHT oder mehr,

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
								jedoch nicht mehr als 85 GHT"
3901 20 90		1105213/2012	High Density Polyethylene additive free, in powder form	S	NEW	TR	APPLICANT	ROUND 2013-07-01: For production of oxide polyethylene wax and polyethylene wax
3905 30 00		1070017/2012	Viscous preparation, essentially consisting of Poly(vinylalcohol), an organic solvent and water [for use as protective coating of wafers during the cutting process] (CAS RN 0019860-7 / CAS RN #?) (1)	S	NEW	AT	APPLICANT	ROUND 2013-07-01: mixture is used as protective coating for wafers during the laser-or diamond cutting process
3905 91 00		1048299/2012	Water-soluble ethylene vinyl alcohol copolymer, containig by weight not more than 18 % of ethylene (CAS RN 026221-27-2)	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Ethylenvinylalkohol-Copolymer wird aus den Monomeren Ethylen und Vinylacetat durch radikalische Polymerisation und anschließende Verseifung hergestellt. Als Nebenkomponenten können Methanol, Methylacetat und Natriumacetat in geringen Mengen enthalten sein. Die Chemikalie wird als Additiv in Klebstoffen, als Bindemittel und als Dispergiermittel verwendet.
3905 99 90		1102646/2012	Poly(butyral of vinyl) (CAS RN : 63148-65-2): — containing hydroxyl groups of 17.5-20 mol % and — with a median particle size (D50) greater than 0.6 mm	S	NEW	FR	APPLICANT	ROUND 2013-07-01: is used as an interlayer in the production of laminated safety glass, in automotive and architectural markets, which is a strongly growing market in the Community
3906 90 90		1091125/2012	Polyacrylate, polymerized from stearyl methacrylate, isooctyl acrylate and acrylic acid, dissolved in isopropyl palmitate	S	NEW	BE	APPLICANT	ROUND 2013-07-01: The liquid polymer is an excipient which is used in the production of a cosmetic/ pharmaceutical cream
3906 90 90		1091207/2012	Aromatic polyurethane hexaacrylate which does not contain organotin compounds, dissolved in trimehylolpropane triacrylate	S	NEW	ВЕ	APPLICANT	ROUND 2013-07-01: This urethane acrylate will polymerize, with the help of photo initiators, very fast under UV-light to result in a cured polymer. This product is used in the production of UV-curing inks and varnishes, which are used by industrial printing houses for the production of different printed materials (e.g. food packaging, packaging for cosmetics, labels, commercial prints like advertising papers, brochures).

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
3907 20 20		1111901/2012	Polytetramethylene ether glycol with a molecular weight of more than 2000 (CAS RN 25190-06-1)	S	NEW	GB	APPLICANT	ROUND 2013-07-01: Used as an ingredient in the manufacture of liquid resin
ex 3911 90 99	75	328958/2011	Poly(ethyleneimine)	S	Amend ment	DE GB	OPPOSED APPLICANT	ROUND 1/7/2013: DE objection
3919 10 80 3919 90 00		1074164/2012	Rolls of polyester, urethane or polycarbonate foil: — with pressure sensitive silicone polymer adhesive — of a total thickness of not more than 0,50 mm, — of a total width of 10 mm or more, but not more than 100 cm, of a kind used for the protection of the surface of products of headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: used for the protection of the surface and housing of products falling under tariff numbers 8521 and 8528.
3919 90 00 3921 90 60		1053609/2012	Printed laminated sheet with a core layer of glass fabric with two layers of poly(vinylchloride) on one side covered with a layer of poly(vinylfluoride) whether or not with a pressure sensitive adhesive layer on the other s whether or not with a release film with a toxicity as determined by test method ABD 0031 of not mo hydrogen chloride, not more than 10 ppm hydrogen cyanide, not m carbon monoxide and not more than 10 ppm dihydrogen sulphide and with a flammability within 60 seconds of not more than 110 mm as d with a weight (without release film) of 490 (± 45) g/m² without adhese	re than : ore than sulphur etermine	10 ppm ni dioxide tal d by test m	trogen oxiden together thod FAR	es, not more than 25 App.F Pt. I Ar	1 300 ppm ndt.83
3919 90 00 3920 99 59		1053604/2012	Printed laminated sheet with a central layer of poly(vinylchloride), coated on both sides with a layer of poly(vinylfluoride) — whether or not with a pressure or heat sensitive adhesive layer — whether or not with a release film — with a toxicity as determined by test method ABD 0031 of not more hydrogen chloride, not more than 10 ppm hydrogen cyanide, not more carbon monoxide and not more than 10 ppm dihydrogen sulphide and with a flammability within 60 seconds of not more than 130 mm as d — with a weight (without release film) of 240 (± 30) g/m² without adhed layer or of 330 (± 40) gm² with pressure sensitive layer	e than 7 ore than Sulphur etermine	10 ppm ni dioxide tak d by test m	trogen oxic en together ethod FAR	es, not more than 25 App.F Pt. I Ar	300 ppm ndt.83

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
3919 90 00		1047088/2012	Self-adhesive film composed of: — a top layer containing a mixture of emulsion polymers and titanium d — whether or not containing a second layer of a mixture of vinyl acetate — not more than 6 % by weight of other additives — a pressure sensitive adhesive; and — covered on one side with a release liner of a thickness of not more than 300 micron, whether or not with a separate self- adhesive over laminate protective film	S ioxide copolyn	NEW ner emulsio	IE ns	APPLICANT	ROUND 2013-07-01: The film is imported as rolls in widths exceeding 20 cm. The imported roll of film may also include a separate self-adhesive over laminate protective film. The print film name is TMP 9005. The imported film is slit before the conversion process. This involves printing, cutting, over lamination using specialised equipment. The processed product is then applied for final use as vehicle fleet marking, signage, etc.
3919 90 00		1047055/2012	Self-adhesive film composed of — a layer containing a mixture of thermoplastic polymer and additives — a layer containing a maleic anhydride copolymer — a layer containing a mixture of polyethylenes and additives — a layer containing a mixture of polyethylenes, additives and colour pi — a pressure sensitive adhesive; and — covered on one side with a release liner of a thickness of not more than 300 micron, whether or not with a separate self- adhesive over laminate protective film	S	NEW	IE	APPLICANT	ROUND 2013-07-01: The film is imported as rolls in widths exceeding 20 cm. The imported roll of film may also include a separate self-adhesive over laminate protective film. The print film name is TMP 7002. The imported film is slit before the conversion process. This involves printing, cutting, over lamination using specialised equipment. The processed product is then applied for final use as vehicle fleet marking, signage, etc
3919 90 00		1091069/2012	Film, with a thickness of 40µm or more, consisting of one or more layers of transparent polyester film: — containing at least one infrared reflective layer with a total normal rei — having on one side a layer with a normal emissivity according to EN — coated on the other side with an pressure sensitive adhesive and a rele	lectance 12898 of	not more	BE to EN 1289 than 0,2	APPLICANT 8 of 80 % or more	ROUND 2013-07-01: The window film is laminated under strict conditions and narrow parameters on the glass surface in the lamination installations. The film allows good visible light transmission with high solar energy rejection.
3920 10 28 3920 10 89		1074189/2012	Rolls of polyethylene foil: — not self-adhesive, — with acrylate polymer adhesive — of a total thickness of 0,025 mm or more, but not more than 0,7 mm, — of a total width of 60 mm or more, but not more than 66 cm, of a kind used for the protection of the surface of products of headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: used for the protection of the surface and housing of products falling under tariff numbers 8521 and 8528
3920 20 80		1047114/2012	Polypropylene sheet having the following characteristics: — flame retardant level of UL 94 VTM-0 (0.05 – 0.25 mm) and UL 94 — dielectric breakdown of a minimum of 13.1kV but not exceeding 60. — tensile yield in a machine direction of a minimum of 4,400 psi b ASTM D882)	0kV (as	determined	by test met	APPLICANT hod ASTM D149 determined by te	ROUND 2013-07-01: Product is used in the manufacture of electronic insulators which are used in wind turbines and electronic storage sdemiathsofor cloud computing

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
			 tensile yield in a transverse direction of a minimum 3,200psi but not D882) density range of a minimum of 0.988gm/cm³ but not exceeding 1.035 moisture absorption of a minimum of .01 % but not exceeding .06 % comparative tracking index of 600 volts (as determined by test metho Whether or not with a static decay time of less than 2 seconds and put up in rolls for use in the manufacture of insulators and isolators used in the electronics and electrical industries 	gm/cm ²	(as determined by te	ned by test	method ASTM D	
ex 3920 62 19 ex 3920 62 19	80 82	1177/07	Poly(ethylene terephthalate) film of a thickness of not more than 20 μm , coated on both sides with a gas barrier layer consisting of a polymeric matrix in which silica has been dispersed and of a thickness of not more than 2 μm	S	Amend ment	ВЕ	APPLICANT	ROUND 2013-07-01 - BE: request for amendment of text: "Poly (ethylene terephtalate) film, of a thickness of not more than 20µm, coated on at least one side with a gas barrier layer consisting of a polymeric matrix in which silica has been dispersed and of a thickness of not more than 2µm"
ex 3920 92 00	30	1178/07	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	S	Amend ment	BE	APPLICANT	ROUND 2013-07-01 - BE request for amendment of description: "Polyamide film of a thickness of not more than 20µm, coated on at least one side 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 2µm"
3920 99 28		1102723/2012	Thermoplastic polyurethane film extruded, with: — a micro-rough surface, — an index of yellow lower than 2.5 and — light transmission higher to 87 % (for a molten thickness of 3.8mm), presented out of coils of a width going until 3m, and a thickness ranging between 0.38mm and 7.6 mm	S	NEW	FR	APPLICANT	ROUND 2013-07-01: They are intended to assemble between them glass plates (laminating) and/or organic materials, flat or not, for the realization of windshield with high optical and ballistics characteristics (planes, trains, special or armoured vehicles,)
3921 13 10		1091163/2012	Rolls of open-cell polyurethane foam with a thickness of 2,29 mm (+/-0,25 mm), surface-treated with a foraminous adhesion promoter and laminated to a polyester film and a layer of textile material	S	NEW	BE	APPLICANT	ROUND 2013-07-01: Material is used to make abrasive disc products by coating on the foam side with various micro-replicated arrays of mineral/resin composites to form an abrasive article. This product is than die cut into discs to form the finished product
4104 49 19		1102689/2012	Buffalo leather, splitted, chrome tanned synthetic retanned ("crust"), dry	S	NEW	FR	APPLICANT	ROUND 2013-07-01: This buffalo leather is a material that we dye and finich, transforming

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
								into finished leather for leather goods and upholstery
4107 12 91		1069985/2012	Bovine hide leather with thickness $1.1~\mathrm{mm}-1.7~\mathrm{mm}$, strength min. 8 MPa, flammability of not more than 80 mm/min, surface finished with colouring appointed for production of car seats and car interior body parts	S	NEW	SK	APPLICANT	ROUND 2013-07-01: The stitched cuttings are fitted onto the inside of luxury cars of worldwide brands
5503 20 00		1053621/2012	Hollow staple fibre, exclusively of two differently shrinking polyesters, with spiral formed crimp, coated with silicone	S	NEW	AT	APPLICANT	ROUND 2013-07-01: Use for the production of sleeping bags
5510 12 00		1091012/2012	Multi-ply yarns of viscose fibre: — with yarn numbers 16/2 NE or 16/4 NE, — raw white or dyed, — spinning from fibres with a thickness of 1,2 denier or more, but not n more than 51 mm	S nore than	NEW	AT AT BE and a lengt	OPPOSED OPPOSED APPLICANT h of 38 mm or mo	ROUND 2013-07-01: Viscose Yarns Nr. 16/2 NE and Nr 16/4 NE used for the production, via the weaving-process of yarns, to a finished realputtmotd wall-to-wall-carpet
			more than 31 mm					
5603 93 90		1048308/2012	Non-wovens of polyester man-made fibres weighing more than 70 g/m² but not more than 150 g/m² and with a constant thickness of the material of 80 μm or more, but not more than 110 μm	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Vorgesehene Verwendung der Einfuhrware: Membranbeschichtung (Poly Sulfon Schicht mit einer Lage Polyamid)
7009 10 00		1074119/2012	Automatically controlled mirror-glass fittings for rear-view mirrors, having the ability to reflect variable intensities of ambient light, whether or not equipped with a heating element	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The mirror-glass fitting is used for manufacturing rear-view mirrors for passenger cars
7019 19 10		323435/2012	Yarns of 33 tex or multiples of 33 tex (\pm 10 %) obtained using continuous glass filaments, with fibres of a diameter of 6 μ m (\pm 0,5 μ m)	S	Amend ment	FR LV	APPLICANT OPPOSED	ROUND 1/7/2013: Rollover of the request for duty suspension from Round 01.01.2013 into the following Round 01.07.2013
ex 7019 19 10	15	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 9 μm (- $1~\mu m$ /+ 1,5 μm)	S	Amend ment	FR	APPLICANT	ROUND 2013-07-01: Amendment of text "S – glass 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)"
ex 7326 90 98	40	977954/2011	TV pedestal stand with metal upper part for fixation and stabilization of	S	Amend	CZ	APPLICANT	ROUND 2013-07-01 - SK // CZ // UK:

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
ex 8529 90 49 ex 8529 90 92	10 60		TV cabinet case/body		ment			request for change of both coding and description: > proposal for codes: (remains unchanged: 7326 9098 40,) additionally 3926 9097 and 7020 0010 > proposal for new description: "TV pedestal stand with bracket for fixation and stabilization of TV cabinet case/body"
7505 12 00		1102578/2012	Round Bars for high performance comply with the following standards: — AMS 5662: Inconel 718 — AMS 5708: Waspalloy — AMS 5772: Haynes 188 — UNS N07080: Alloy 80A (Nimonic 80A) of a kind used in the aerospace industry	S	NEW	FR	APPLICANT	ROUND 2013-07-01: Round Bars from 4 up to 50 mm diameters, which will be cut and manufactured into small machined parts as fastening pieces (screws, inserts, rivets, bolts and similar)
7505 22 00		1102595/2012	Coils of wires for high performance applications materials conforming with the following standards: — AMS 5662: Inconel 718 — AMS 5708: Waspalloy — AMS 5772: Haynes 188 — UNS N07080: Alloy 80A (Nimonic 80A) of a kind used in the aerospace industry	S	NEW	FR	APPLICANT	ROUND 2013-07-01: Wires from 4 up to 20 mm diameters, which will be cut and manufactured into small machined parts as fastening pieces (screws, inserts, rivets, bolts and similar)
ex 7607 11 90	30	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/mm² or more (as determined by test method an elongation at break of 1 % or more	S d ASTM	Amend ment E8), and	BE IT IT TR TR TR	APPLICANT	1/7/2013 ROUND - IT objection
ex 7607 20 90	20	634832/2010	Lubricating entry sheet of a total thickness of not more than 350 µm, comprising of: — a layer of aluminium foil of a thickness of 70 µm or more but not more a water soluble lubricant of a thickness of 20 µm or more but not more for use in the manufacture of printed circuit boards	e than 1:	Amend ment 50 μm, 0 μm and s	GB olid at roon	APPLICANT n temperature,	ROUND 2013-07-01 - UK: request for removal of end-use; statement: product can only be used for this industry

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
8102 94 00		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 (1)	s	Amend	AT DE	OPPOSED APPLICANT	Rollover of the request for duty suspension from Round 01/01/2013 into the following Round 1/7/2013 (AT objection) The described material is used as an alloying agent in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels. The (unwrought) ingots or slabs taken from the smelting furnaces are forged and/or rolled and then processed into strips, sheets, wires or bars and sold as semifinished products.
8102 95 00		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 (1)	S	Amend	AT DE	OPPOSED APPLICANT	Rollover of the request for duty suspension from Round 01/01/2013 into the following Round 1/7/2013 (AT objection) The described material is used as an alloying agent in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels. The (unwrought) ingots or slabs taken from the smelting furnaces are forged and/or rolled and then processed into strips, sheets, wires or bars and sold as semifinished products.
8102 96 00		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 (1)	S	Amend	AT DE	OPPOSED APPLICANT	Rollover of the request for duty suspension from Round 01/01/2013 into the following Round 1/7/2013 (AT objection) The described material is used as an alloying agent in smelting furnaces in the production of nickel and cobalt-based alloys and special stainless steels. The (unwrought) ingots or slabs taken from the smelting furnaces are forged and/or rolled and then processed into strips, sheets, wires or bars and sold as semifinished products.
8102 99 00		287495/2012	Molybdenum and articles thereof, including waste and scrap, specifically: forms other than unwrought molybdenum, molybdenum	S	Amend ment	AT DE	OPPOSED APPLICANT	Rollover of the request for duty suspension from Round 01/01/2013 into the following

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
			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 (1)					Round 1/7/2013 (AT objection) Once processed by customers, the semifinished products are used in highly corrosive and often hot environments in areas ranging from aviation (e.g. turbine blades) to chemical plants, from the oil and gas industry or power generation (e.g. wind and hydroelectric turbines) to automotive engineering and electronics.
ex 8104 30 00	10	634961/2010	Magnesium powder: — of purity by weight of 98 % or more, — with a particle size of 0,2 mm or more but not more than 0,8 mm	S	Amend ment	GB	APPLICANT	ROUND 2013-07-01: request for amendment by NL referring to description: "Magnesium powder: - of purity by weight of 97% or more, - with a particle size of 0,2 mm or more but not more than 0,8 mm, - whether or not containing dolomite and silicon oil as stabilizers"
8105 90 00		1102610/2012	Bars made of Cobalt alloy containing: — 35 % Cobalt, — 25 % Nickel, — 19 % chromium and 7 % steel, conforming to the material standard AMS 5842 (usual name MP 159) of a kind used in the aerospace industry	S	NEW	FR	APPLICANT	ROUND 2013-07-01: Round Bars from 4 up to 50 mm diameters or wire coils from 4 to 20 mm diameters, which will be cut and manufactured into small machined parts as fastening pieces (screws, inserts, rivets, bolts and similar)
ex 8305 20 00	10	874/05	Staples of a width of 12 mm (\pm 1 mm) and a depth of 8 mm (\pm 1 mm) for use in copiers and printers (1)	S	Amend ment	AT NL	APPLICANT	ROUND 2013-07-01: Request for amendment of description by NL "Staples, 28mm in strips, unbended, packed in a cartridge for use in copiers and printers resulting in a staple of a width of 12 mm (± 1 mm) and a depth of 8 mm (± 1 mm)"
8501 10 99		1102749/2012	Motor for electric fryer: — With a rotation speed between 3500 and 5000 rpm in load and of 650 — With a power supply voltage between 100V and 240V in DC power	S 00 rpm v	NEW acuous,	FR	APPLICANT	ROUND 2013-07-01: Product into which the component is incorporated: Motor for electric fryer.
8503 00 99		1069911/2012	Fuel cell membrane, solely for fuel cells of heading 8503	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Verwendung als Katalysatormembran für PEM-Brennstoffzelle
ex 8504 40 82	40	984111/2011	Printed circuit board equipped with a bridge rectifier circuit and other	S	Amend	AT	APPLICANT	Constant current power supply unit, which is

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
			active and passive components with two output connectors with two input connectors which are available and useablein parallel able to switch between bright and dimmed operation mode with an input voltage of 40V (+ 25 % -15 %) or 42 V (+ 25 % -15 %) 4 V) in dimmed operation mode, or with an input voltage of 230V (+20 % -15 %) in bright operation moperation mode, or with an input voltage of 120V (15 % -35 %) in bright operation moperation mode with an input current reaching 80 % of its nominal value within 20 mm with an input frequency of 45 Hz or more, but not more than 65 Hz fc with an maximum inrush current overshoot of not more than 100ms with an input current undershoot of not less than 50 % of the input cu with a period of the inrush current undershoot of not more than 20ms with a presettable output current with an output current reaching 90 % of its nominal pre-set value with with an defined failure status in case of no-load or too-high load (end	ode, wit ode, wit r 42V ar f the input rrent in 50 ms	h an input h an input d 230V, ar ut current	voltage of voltage of	160 V (± 15 %) i 60 V (± 20 %) i	n dimmed n dimmed
ex 8504 40 82	50	276639/2012	Transformer in a housing with — a rated power of not more than 30 W — an input voltage of 90 V or more, but not more than 305 V — an input frequency of 47 Hz or more, but not more than 63 Hz — a constant current output of 350 mA or more, but not more than 1.050 — an inrush current of not more than 10 A — an operating temperature range of -20 °C or more, but not more than suitable for driving LEDs	+65 °C,	Amendment	AT	APPLICANT	-CN code changed from 8504 31 80 to 8504 40 82 -LED driver for illumination purposes - 1/7/2013 ROUND: Requested amended description: Transformer in a housing with •a rated power of not more than 150 W •an input voltage of 90 V or more, but not more than 305 V •a certified input frequency of 47 Hz or more, but not more than 440 Hz •a constant current output of 350 mA or more, but not more than 12 A •an inrush current of not more than 10 A •an operating temperature range of -40 °C or more, but not more than +85 °C, •suitable for driving of LED-illuminants
8504 40 84		1111807/2012	A DC to AC inverter: — having a power handling capacity of not more than 7,5 kVA — with one or two dual Cold Cathode Fluorescent Lamp(s) for the backlight of an LCD panel	S	NEW	GB	APPLICANT	ROUND 2013-07-01: For use in the manufacture of LCD televisions
8505 11 00		1070641/2012	Magnets made of an alloy of neodymium, iron and boron, or samarium	S	NEW	DE	APPLICANT	ROUND 2013-07-01: Dauermagnet für

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
			cobalt, with an inorganic passivation (inorganic coating) with zinc phosphate (Zn3(PO4)2, for the industrial manufacture of products in motor or sensory applications (1)					motorische oder sensorische Anwendungen / Industrielle Herstellung von Erzeugnissen, die wiederum in Fahrzeuge eingebaut werden
8507 60 00		1095345/2012	Lithium-ion rechargeable batteries, with: — a length of 1477 mm or more, — a width of 1368 mm or more, — a height of 261 mm or more, — a weight of 320 kg or more, — a nominal capacity of 117 Ah or more but not more than 127 Ah, Put up in packs of 12 modules	S	NEW	NL	APPLICANT	ROUND 2013-07-01: The product is a rechargeable electric vehicle battery used for propulsion and operation of electric vehicles that may include; electric cars, trucks, and vans
8507 60 00		1106108/2012	Rectangular modules for incorporation in lithium-ion rechargeable batteries: — Of a width of (W): 352.5 mm (+/- 1mm) or 367,1 mm(+/- 1mm) — Of a depth of (D): 300 mm (+/- 2mm) or 272,6 mm(+/- 1mm) — Of a height of (H): 268,9 mm(+/- 1,4mm) or 229,5 mm (+/- 1mm) — Of a weight of: 45.9 kg or 46.3 kg — With a rating of: 75 Ah — Of a nominal voltage of: 60 V	S	NEW	FR	APPLICANT	ROUND 2013-07-01: modules composed of cells will be assembled for use in batteries for electric vehicles
8516 90 00		1102737/2012	Inner pot of an electric fryer made with annealed aluminum: — With a coating resulting of a triple process: sanding, anodizing and a — With an abrasion resistance refers to the test CF-HP A-VFN leaves n		NEW high-tempe	FR erature coat	APPLICANT ng > 200°,	ROUND 2013-07-01: Product into which the component is incorporated: Electric fryer. Spare parts of small domestic electrical appliance. This part constitutes the inner pot of an electric fryer
8522 90 49 8529 90 65		1074348/2012	Electrical switch-board with a touch switch, with an electric conductor, with or without an integrated circuit, with or without an infra-red receiver for production of the products falling within headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The boards contain a touch switch. The switch provides access to some functions of the finished good
8522 90 80		1074209/2012	Heat sinks and cooling fins of aluminium, for maintaining the operating temperature of transistors and/or integrated circuits in products of heading 8521	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The heat sinks are built into the finished goods
8525 80 19		1074282/2012	Camera module with a resolution of 1280*720P HD, with two microphones, for use in the manufacture of products of heading 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The module enables the television to receive visual and audio signals for Internet communication, and to sense the user's hand movements

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
ex 8526 91 20 ex 8528 59 80		170226/2010	Integrated audio module (IAM) with a digital video output for connection to an LCD touch screen monitor, interfaced over the Media Oriented Systems Transport (MOST) network and transported over the MOST High protocol, with: — a printed circuit board (PCB) containing a Global Por a Traffic Message Channel (TMC) tuner, — a hard disk drive supporting multiple maps, — a HD radio, — a voice recognition system, — a connection to an external CD and DVD drive, — Bluetooth, MP3 and USB input connectivity, — a voltage of 10 V or more but not more than 16 V, for the use in the manufacture of vehicles in Chapter 87 (1)		Amend ment System	CZ GB PT (GPS) red	APPLICANT	ROUND 2013-07-01 - UK request for amendment of goods description: bullet point 5 (a connection to an external CD and DVD drive) -> "connection to an external" should ope, remnded
8528 72 40		1097845/2012	A main printed circuit board for an LCD television, comprising active and passive elements and incorporating a tuner	S	NEW	GB	APPLICANT	ROUND 20123-07-01: Printed circuit boards for the manufacture of LCD televisions
8529 90 65		1111845/2012	Main printed circuit board for an LCD television, comprising active and passive elements not incorporating a tuner	S	NEW	GB	APPLICANT	ROUND 2013-07-01: Printed circuit boards for the manufacture of LCD televisions
8529 90 92		1075119/2012	Painted aluminium parts with a thickness of 0,6 mm (+/- 0,1mm) for the front cover of television sets	S	NEW	HU	APPLICANT	ROUND 2013-07-01: Used in the manufacturing of television sets; part of the front cover of the television sets
8529 90 92		1075112/2012	Ambient light LED diode board to be incorporated in goods of heading 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The LED board provides the background light for LED televisions
8529 90 92		1073905/2012	Fastening and covering frame of rectangular shape made of aluminium alloy containing silicon and magnesium, with: — a length of 900 mm or more but not more than 1500 mm, — a width of 600 mm or more but not more than 950 mm, for use in the manufacture of TV sets (1)	S	NEW	CZ	APPLICANT	ROUND 2013-07-01: Anticipated application: for plasma, LED and LCD TV sets
8529 90 92		1105256/2012	Mechanical device; which makes whole TV set or main body of TV set fixed to the TV stand with a metal or plastic underpinning part	S	NEW	TR	APPLICANT	ROUND 2013-07-01: thin film transistor/liquid crystal display TV TFT/LCD TV

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
8536 69 90		1075108/2012	SCART type connectors, built into a plastic or metal housing, with 21 pins in 2 rows, for use in the manufacture of products falling within headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The connectors are built into e.g. television sets and monitors
ex 8536 90 85 ex 8538 90 99 ex 8543 90 00	94	589777/2010	Keypads, wholly of either silicone or polycarbonate, including printed keys with electrical contacting elements	S	Amend	AT	APPLICANT	ROUND 2013-07-01 - AT: Request for amendment by enlargement of the scope of concerned CN-codes ex 8301 60 00 ex 8413 91 00 ex 8419 90 85 ex 8438 90 00 ex 8468 90 00 ex 8476 90 00 ex 8479 90 80 ex 8481 90 00 ex 8503 00 99 ex 8515 90 00 ex 8531 90 85 ex 8538 90 99 ex 8543 70 90 ex 8708 91 99 ex 8708 99 97 ex 9031 90 85
8537 10 99		1075129/2012	Electrical switch-board with a 5-way switch, with an electric conductor, with an integrated circuit, with or without an infra-red receiver for production of the products falling within headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: Electrical switch-board with a 5-way switch, with an electric conductor, with an integrated circuit, with or without an infra-red receiver for production of the products falling within headings 8521 and 8528
ex 8540 20 80	91	603/1/1987	Photomultiplier consisting of a photocathode tube with 9 diodes or 10 diodes, for light of a wavelength of 160 nm or more but not more than 930 nm, of a diameter of not more than 14 mm and a height of not more than 94 mm	S	Amend ment	BE LU	CO- APPLICANT CO- APPLICANT	ROUND 2013-07-01 - UK: request for amendment of description / reduction to general term: "Photomultiplier consisting of a photocathode tube"
8544 42 90		1075144/2012	PVC insulated flexible cable with: — a rated voltage of 250 V, — a rated current of 2 A or more, but not more than 8 A, — a nominal cross-section of wire(s) of 0,75 mm2 (+/-0,05 mm2) — connector(s) and/or plug(s) fitted at one or both ends, for use in the manufacture of products falling within headings 8521 and 8528	S	NEW	HU	APPLICANT	ROUND 2013-07-01: The cables provide power supply for the finished goods from the electrical network
8544 42 90		1075135/2012	PET insulated electric conductor with: — a length of 100 mm or more, but not more than 500 mm, — connector(s) and/or plug(s) fitted at one or both ends, at least one of of the order of the manufacture of products falling within headings 8521 and 8528	S which co	NEW ntains 30 or	HU 51 pins,	APPLICANT	ROUND 2013-07-01: The conductors are used for products falling under headings 8521 and 8528 / the conductors are built into the finished goods.

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
8703 10 18		1096782/2012	Three or four wheeled electric motor driven vehicles (mobility scooters) having a maximum speed of 15 km/h and a maximum stopping distance of 4,5 m when travelling forwards on a horizontal surface and a continuous driving distance range of 35 km, fitted with a single seat, a separate adjustable steering column with a control unit, horn, and an electronic speed limiter, finger or thumb operated levers for acceleration, braking and reversing, a horizontal platform connecting the front and rear sections, and small wheels which are fixed and anti-tip at the rear	S	NEW	GB	APPLICANT	ROUND 2013-07-01: Mobility scooters are finished goods, also known as electroscooters, and designed only for use by disabled people. They are different to golf cars/buggies
8708 50 35		1096800/2012	Drive axle with differential, drop box gears, crown wheel and drive shaft for use in the manufacture of vehicles in Chapter 8427	S	NEW	GB	APPLICANT	ROUND 2013-07-01: 28.9.2012: UK proposes the following amended description: Drive axle assembly containing, differential, reduction gears, crown wheel, drive shafts, wheel hubs, brakes and mast mounting arms for use in the manufacture of vehicles in chapter 8427 Drive axle with differential, drop box gears, crown wheel and drive shaft is to be used in the assembly of a fork-lift truck
8714 91 10		1095094/2012	Bicycle frame, constructed from carbon fibres and artificial resin, painted, lacquered and/or polished	S	NEW	NL	APPLICANT	ROUND 2013-07-01: A bicycle frame is the supporting construction of the bike. This part connects all the parts of the bike together
8714 91 30		1095330/2012	Bicycle front fork, constructed from carbon fibres and artificial resin, painted, lacquered and/or polished	S	NEW	NL	APPLICANT	ROUND 2013-07-01 - NL: Fork like shaped part which connects the front wheel with the frame, with a certain angle of freedom to be able to steer the bike
9001 90 00		1090842/2012	Unmounted optical elements made from molded infrared transmitting chalcogenide glass, or a combination of infrared transmitting chalcogenide glass and another lens material	S	NEW	BE	APPLICANT	ROUND 2013-07-01: Mounted lenses from chalcogenide glass are used in thermal imaging camera's, thermographic camera's and thermic sensors. These lenses are coated and polished, but need additional processing. These lenses are to be mounted and be built in the above-mentioned application
9002 90 00		1090923/2012	Mounted lenses made from infrared transmitting chalcogenide glass, or a combination of infrared transmitting chalcogenide glass and another lens material	S	NEW	BE	APPLICANT	ROUND 2013-07-01: lenses are used in thermal imaging camera's, thermographic camera's and thermic sensors
ex 9405 40 39	30	164888/2010	Electric light assembly containing: — printed circuit boards and	S	Amend ment	PL PL	APPLICANT	ROUND 1/7/2013: PL objection

CN code	TA RIC	Reference Mail	Description	Q/S	New or amendm ent request	Partner Position Country	Partner Position	Public Comments
			Light Emitting Diodes (LED) for the manufacture of backlight units for flat TV sets (1)					

⁽¹⁾ Suspension of duties is subject to Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253 11.10.1993, p. 1).