

List of new requests for autonomous suspensions / cycle 2014-07

>> The suspension requests in this list are currently under discussion. The data available here will not represent the final state of the discussions within the relevant Commission Working group. - Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published in the paper editions of the Official Journal of the European Union is deemed authentic. <<

<u>CN code</u>	<u>Mail</u>	<u>Description</u>	<u>Country</u>	<u>Position</u>	<u>Public Comments</u>
0402 21 18	3041752/2013	Milk of camels of the species Camelus dromedaries, in powder form for use in the production of chocolate and sweets (1)	AT	Applicant	ROUND 2014-07-01 >> The camel milk will in first line be used for chocolate production. Other uses (production of sweets) are currently examined. >> Goods produced from camel milk are not in competition with goods produced from cow milk. Consequently there is no danger that they might drive cow milk products from the market. However, a suspension would result in a replacement of imported goods by goods produced in the EU.
0712 20 00	3037349/2013	Dehydrated and ground dried onion from white varieties of Allium cepa for use in the manufacture of products of food and drink industry (1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used as ingredients for custom seasoning blends >> the manufacturing process being used cleaned, sliced, dehydrated and milled to powder, suitable for halal and kosher use. Product can have a creamy to light tan/green, grey/white green and creamy beige appearance >> what the finished product is Sauces, preparations etc
0712 90 90	3090419/2013	Dehydrated and ground dried garlic from white varieties of Allium sativum for use in the manufacture of products of food and drink industry (1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: as ingredients for custom seasoning blends >> the manufacturing process being used: cleaned, sliced, dehydrated and milled to powder. Product can have a creamy to light tan with occasional dark pieces appearance >> what the finished product is: Sauces, preparations etc
1511 90 19	3086917/2013	Palm Mid Fraction IV 45, Diglycerides, max 4,0 %	DK	Applicant	ROUND 2014-07-01 Intended Use/Type of products in which it is to be incorporated: Cocoa Butter Equivalent of subheading 1517 90 91 00 PMF45 DG MAX 4 is used as a component in Cocoa Butter Equivalent (CBE), which is sold to chocolate manufactories all over the world. Before use in CBE, the PMF45 DG MAX 4 is further fractionated to obtain a more pure TAG-fraction (Palmitic-Oleic-Palmitic acid), which is normally called PMF 33 after iodine value. Hereafter the PMF 33 is bleached, blended with other fractionated vegetable oils to produce the final CBE (see EU directive 32/2000/EC, for possible raw materials), and deodorised according to standard processes of vegetable oils.
1511 90 99	3086972/2013	Palm oil, refined, for use in the manufacture of infant preparations of: — subheading 1901 10 — subheading 2106 90 and — subheading 2202 90 (1)	IE	Applicant	ROUND 2014-07-01 The refined oil is selected to give a defined fatty acid profile similar to that of human breast milk. This fatty acid profile is defined in each formula through the addition of the component oils list above at a defined addition level, and validated in clinical studies, for growth and safety, efficacy and tolerance for the infant.
1513 19 99	3086951/2013	Coconut oil, refined, for use in the manufacture of infant preparations of: — subheading 1901 10 — subheading 2106 90 and	IE	Applicant	ROUND 2014-07-01 The refined oil is selected to give a defined fatty acid profile similar to that of human breast milk. This fatty acid profile is defined in each formula through the addition of the component oils list above at a defined addition level, and validated in clinical studies, for growth and safety, efficacy and tolerance for the infant

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2106 10 20	3070339/2013	— subheading 2202 90 (1) Soy Protein Concentrate having a protein content by weight (Nx6.25), calculated on a dry weight basis, of 65 % or more but not more than 90 % in powder or textured form (CAS RN 9010-10-0)	BE	Applicant	ROUND 2014-07-01 >> The product follows regulation from Codex Alimentarius Standard 174-1989. >> The Soy Protein Concentrates are obtained from processing Soybeans and through oil extraction the Protein content is increased. The product contains basically Proteins from Soy with typical amino acids profile and carbohydrates. >> It is an ingredient used primary in Processed Meat and Meat Analogue products. This material is part of formulations used from 1-10% in formulations processed Meat Products or up to 60 – 70% in Vegetarian products. >> Products will be imported on pallets in containers .
2106 10 20	3087123/2013	Non textured soya protein concentrate in the form of powder, containing 65 or more but not more than 75 percent by weight of protein on the dry product	NL	Applicant	ROUND 2014-07-01 >> Packaging: 20 KG net weight, multi-wall, poly-lined paper bags >> Mode of operation: Soy contains all essential amino acids and is an ideal, nutritious material to include in meat products The involved products improves consistency, result in a firmer texture and reduce fat losses upon cooking. >> Type of product in which it is to be incorporated: Various meat products, including cooked ham, sausages, hamburgers, sliced delicatessen meats and poultry products.
2106 10 20	3081100/2013	Soya protein concentrate in textured form with a protein content by weight of 68 % or more but not more than 90 % calculated on the dry matter	CZ	Applicant	ROUND 2014-07-01 >> Hydrated product is part of a recipe of vegetarian food >> Process: hydration / mixing with other ingredients and spices / forming to desired shape / breading if applicable / frying / grilling if applicable / baking / deep freezing / packing
2106 90 98	3090446/2013	Preparation in powder form (gluten free) containing by weight: — 15 % or more but not more than 35 % wheat derived Maltodextrin — 15 % or more but not more than 35 % Whey (milk serum) — 10 % or more but not more than 30 % refined, bleached, deodorised and non-hydrogenated Sunflower oil — 10 % or more but not more than 30 % of blended, aged spray dried cheese — 5 % or more but not more than 15 % Buttermilk — 0,1 % or more but not more than than 10 % sodium caseinate, disodium phosphate, lactic acid	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: as ingredients for foodstuffs >> the manufacturing process being used Blending. Suitable for helal use. Product can have a burnt orange appearance and has an intense cheddar flavour. >> what the finished product is: Sauces, preparations etc
2707 99 99	3090844/2013	Petroleum Oils whose aromatic content exceeds their non-aromatic content for use as Refinery feedstock to undergo one of the specific processes described in Note 5 to Chapter 27	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: As a Refinery feedstock component. >> any trade name for it: Main components affected are Atmospheric Residue and Vacuum Gas Oil although any other Refinery feedstock containing more aromatics than non-aromatics are also affected. >> the manufacturing process being used Refinery processing - Note 5 to Chapter 27 of the Tariff. >> what the finished product is Finished and semi-finished products of Chapter 27 of the Tariff

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2707 99 99	3082494/2013	Heavy oils obtained from the distillation of petroleum crude oil, provided that less than 65 % by volume distils at up to 250 °C by the EN ISO 3405 method and the weight of the aromatic constituents exceeds that of the non-aromatic constituents, used as a feedstock for production of fuels and fuel components by "specific process": vacuum distillation, cracking, hydrotreatment or alkylation processes	BG	Applicant	ROUND 2014-07-01 >> Intended use: As feedstock for production of fuels and fuel components by "specific process": vacuum distillation, cracking, hydrotreatment or alkylation. >> The products which will be produced from this feedstock: automotive gasoline, diesel fuel, heavy fuel oil, sulphur, bitumen and semi-finished products.
2710 19 99	3041249/2013	Catalytically hydroisomerized and dewaxed base oil comprising hydrogenated, highly isoparaffinic hydrocarbons, containing greater than or equal to 90 mass percent saturates and less than or equal to 0,03 mass percent sulphur and having a viscosity index of greater than or equal to 120	FI	Applicant	ROUND 2014-07-01 >> How the component is to be used: These products are to be used as the main blending components in the manufacturing of premium lubricants. As a general rule, one litre of lubricants is composed of anywhere between 70% and 90% base oil, the rest being made up of additives. >> The manufacturing process being used: Hydroisomerisation technology. This is a high-temperature, high-pressure process in which a catalyst selectively converts the wax molecules (isomerized) into very high quality base oil. The process removes wax and thus lowers the pour point of the base oil, resulting in higher Viscosity Indexes and better yields. >> Relevant chemical or physical characteristics: The chemical name of the substance is also lubricating oils (petroleum), C20-C50, and hydrotreated neutral oil-based. Relevant characteristics are viscosity, viscosity index, pour point, flash point, colour, Noack, Volatility, and density. (Please see relevant data sheets). >> What the finished product is: The finished products are different types of premium lubricating oils
2710 19 99	3016685/2013	Catalytically hydroisomerized and dewaxed base oil comprising hydrogenated, highly isoparaffinic hydrocarbons, containing by weight: — 90 % or more of saturates, — not more than 0,03 % of sulphur with a viscosity index of 120 or more	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used These products are to be used as the main blending components in the manufacturing of premium lubricants. As a general rule, one litre of lubricants is composed of anywhere between 70% and 90% base oil, the rest being made up of additives. >> the manufacturing process being used Hydroisomerisation technology. >> the manufacturing process being used This is a high-temperature, high-pressure process in which a catalyst selectively converts the wax molecules (isomerized) into very high quality base oil. The process removes wax and thus lowers the pour point of the base oil, resulting in higher Viscosity Indexes and better yields. >> relevant chemical or physical characteristics The chemical name of the substance is also lubricating oils (petroleum), C20-C50, and hydrotreated neutral oil-based. Relevant characteristics are viscosity, viscosity index, pour point, flash point, colour, Noack, Volatility, and density. (Please see relevant data sheets). >> what the finished product is Premium lubricating oils
2804 70 00	3044100/2013	Phosphor Rot (CAS RN 7723-14-0) und Phosphor Gelb (CAS RN 12185-10-3) [, Chemische Bezeichnung: Phosphor weiß P4]	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung: Phosphor Gelb Synonyme: Tetraphosphor, elementarer Phosphor, P4 >> Phosphor dient der Herstellung von Zwischenprodukten zur Erzeugung von Wasserbehandlungsmitteln, Kunststoffadditiven, Produkten zur metallischen Oberflächenbehandlung, pharmazeutischen Produkten und Pflanzenschutzmitteln. Das in unserem Unternehmen hergestellte Zwischenprodukt für o.g. Anwendungen ist Phosphortrichlorid (PCl3). Phosphortrichlorid wird in einer kontinuierlichen Reaktion aus Phosphor und Chlor unter Abführung von Wärme hergestellt. >> Verpackung: ISO-Tankcontainer und Bahnkesselwagen >> Vorgesehene Verwendung der Einfuhrware: >>> Herstellung von Phosphorchloriden und deren

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					Folgeprodukte (Phosphate, Phosphite, Phosphonate) >>> Phosphor wird zu vielfachen Zwecken in der Produktion eingesetzt >> Endverwendung: z.B: Einsatz als Flammenschutzmittel gem. anh. Produktinformation, Wasserbehandlungsmittel
2815 12 00	3099980/2013	Sodium hydroxide (CAS RN 1310-7302) in aqueous solution of a purity by weight of 49 % or more but not more than 51 % for use in the production of alumina	IE	Applicant	ROUND 2014-07-01 The commercial denomination is liquid caustic soda supplied in aqueous solution. The imported caustic soda is consumed in a chemical reaction to produce alumina. Alumina is a refined white powder and the main end use of alumina is the production of aluminium in smelters.
2827 39 85	3058689/2013		FR	Applicant	ROUND 2014-07-01 Barium chloride destined to a cationic exchange in the production process of molecular sieves. Molecular sieves are selective adsorbants according to the size of the molecular.
2835 10 00	3058712/2013	Sodium hypophosphite monohydrate (CAS RN 10039-56-2) and Sodium hypophosphite (CAS RN 7681-53-0)	FR	Applicant	ROUND 2014-07-01 intended use: Incorporation in the formulations of chemical plating and/or raw material for flame retardent
2841 70 00	3058664/2013	Ammonium Tetramolybdate (CAS RN 13106-76-8)	FR	Applicant	ROUND 2104-07-01 Chemical Catalyst for Epimerisation of Glucose
2853 00 90	3016792/2013	Trichlorosilane (CAS RN 10025-78-2)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used used in the production of fiber glass, silica, silicates and many metal oxides >> the manufacturing process being used It is consumed in the production of silanes which are vinyl-functional coupling agents that promote adhesion among unsaturated, polyestertype resins or crosslinked polyethylene resins or elastomers and inorganic substrates >> what the finished product is Fiber glass, silica, silicates and many metal oxides
2903 39 19	3014243/2013	1-bromo-2-methylpropane (CAS RN 78-77-3)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: 1-bromo-2-methylpropane >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drug used in treatment of hyperuricemia and chronic gout)
2903 39 90	3007572/2013	Perfluorobutyl ethylene (CAS RN 19430-93-4)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: It is used for making fluoropolymer products as a ingredient of the polymer >> the manufacturing process being used: is injected into the polymerisation vessel during the manufacture of the polymer which is subsequently dried and converted to granules or pellets for sale. >> what the finished product is : Fluoropolymer used as cable insulation, film, tubes, etc
2903 39 90	3007585/2013	1H-perfluorohexane (CAS RN 355-37-3)	UK	Applicant	ROUND 2014-07-01: >> how the component is to be used: It is used for making fluoropolymer products as a process solvent media >> the manufacturing process being used : is used within the polymerisation reactor during the manufacture of fluoropolymers. At the end of the reaction C6H are is recovered from the polymer and is recycled back to the reactor. Additional C6H is added to make up for losses. >> what the finished product is : Fluoropolymer used as cable insulation, film, tubes etc
2905 11 00	3090865/2013	Methanol (CAS RN 67-56-1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: In the production of acetic anhydride and acetic acid. >> any trade name for it, Methanol. >> the manufacturing

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2905 19 00	3044140/2013	Tetra 2-ethylhexyltitanat (CAS RN 1070-10-6)	DE	Applicant	<p>process being used: Acetic Acid is produced by the carbonylation of methanol, i.e. reacting methanol with carbon monoxide at high temperature and pressure in the presence of a catalyst. Acetic Anhydride is produced by the carbonylation of methyl acetate, i.e reacting methyl acetate with carbon monoxide (the methyl acetate being produced by reacting methanol with acetic acid) at high temperature and pressure in the presence of a catalyst. &gt;&gt; relevant chemical or physical characteristics; Highly volatile and flammable, colourless liquid and vapour, toxic, distinctive alcohol odour. &gt;&gt; what the finished product is Acetic acid and acetic anhydride</p> <p>ROUND 2014-07-01 &gt;&gt; Verpackung: Die Produkte werden in IBC's a 950 kg und Fässern a 190 kg geliefert. &gt;&gt; Vorgesehene Verwendung der Einfuhrware: Sie werden in einer Vielzahl von industriellen Anwendungen z.B. als Veresterungs- und Transveresterungskatalysator, als Olefin-Polymerisationskatalysator, als Haftverbesserer, als Vernetzungsmittel für hydroxylhaltige compounds und als Komponente für hitze- und korrosionsbeständige Lacke eingesetzt.</p>
2905 19 00	3044132/2013	Polybutyltitanat (CAS RN 162303-51-7)	DE	Applicant	<p>ROUND 2014-07-01 &gt;&gt; Verpackung: Die Produkte werden in IBC's a 950 kg und Fässern a 190 kg geliefert. &gt;&gt; Vorgesehene Verwendung der Einfuhrware: Sie werden in einer Vielzahl von industriellen Anwendungen z.B. als Veresterungs- und Transveresterungskatalysator, als Olefin-Polymerisationskatalysator, als Haftverbesserer, als Vernetzungsmittel für hydroxylhaltige compounds und als Komponente für hitze- und korrosionsbeständige Lacke eingesetzt.</p>
2905 19 00	3007548/2013	Titanium tetraisopropoxide	UK	Applicant	<p>ROUND 2014-07-01: &gt;&gt; how the component is to be used: catalyst during monomer manufacture &gt;&gt; any trade name for it: n/a &gt;&gt; the manufacturing process being used: Chemical - esterification of Dimethyl amino ethanol &gt;&gt; relevant chemical or physical characteristics: colourless to pale yellow liquid with an alcohol like odour. Melting poing 15-20C, boiling point 240C. Density 0.97g/cm3 @ 20C &gt;&gt; what the finished product is: DMA3 - Dimethyl ethyl acrylate</p>
2906 19 00	3070358/2013	Cyclopropylmethanol (CAS RN 2516-33-8)	BE	Applicant	<p>ROUND 2014-07-01 &gt;&gt; Name and description The product is a chemical product under the form of a clear colourless liquid, which is brought onto the market under the name Cyclopropylcarbinol. &gt;&gt; Synonyms for the product are Cyclopropylcarbinyl alcohol, Cyclopropanemethyl alcohol, Cyclopropanemethanol, Cyclopropylmethyl alcohol, Cyclopropylmethanol, 1-Cyclopropylmethanol, Cyclopropyl Methanol. &gt;&gt; Use The product is used as an intermediary product destined for the pharmaceutical industry. Specifically, the Cyclopropylcarbinol is transformed into an advanced pharmaceutical intermediate, which in its turn is used for the production of anti-inflammatory agents and analgesics pharmaceuticals.</p>
2909 19 90	3090880/2013	Tert-butyl methyl ether (CAS RN 1634-04-4)	UK	Applicant	<p>ROUND 2014-07-01 &gt;&gt; how the component is to be used: As a gasoline blendstock component to oxygenate and thereby raise the octane number. &gt;&gt; relevant chemical or physical characteristics; Highly volatile and flammable, colourless liquid and vapour, toxic, with distinctive alcohol odour. &gt;&gt; what the finished product is Gasoline.</p>
2910 90 00	3015345/2013	2-[(2-methoxyphenoxy)methyl]oxirane (CAS RN 2210-74-4)	IT	Applicant	<p>ROUND 2014-07-01 &gt;&gt; IUPAC DENOMINATION: 2-[(2-methoxyphenoxy)methyl]oxirane &gt;&gt; Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drug used in treatment chronic angina).</p>

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2912 29 00	3007438/2013	4-Isopropylbenzaldehyde (CAS RN 122-03-2)	ES	Applicant	ROUND 2014-07-01: > Commercial denomination CUMINALDEHIDO (CUMINAL PARA o CUMAL) > Intended use of the imported product: Raw material for manufacturing fragrances ingredients
2912 29 00	3007356/2013	4-tert-Butylbenzaldehyde (CAS RN 939-97-9)	ES	Applicant	ROUND 2014-07-01: Commercial denomination T BUTYL BENZALDEHIDO (BUTYL BENZALDEHYDE) / Intended use of the imported product: Raw material for manufacturing fragrances ingredients
2914 50 00	3016767/2013	2,2',4,4'-tetrahydroxybenzophenone (CAS RN 131-55-5)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used This is an effective light stabilizer for protecting plastics, coatings and cosmetics from the damaging UV radiation which is a component of natural sunlight. It is very compatible with plastic optical lens materials and is extremely useful as a UV screen in these products >> the manufacturing process being used production of UV blocker in the process of manufacturing plastic packaging >> what the finished product is cosmetics/perfumes
2914 70 00	3044264/2013	Tetrachlor-p-benzochinon (CAS RN 118-75-2)	DE	Applicant	ROUND 2014-07-01 >> Verpackung: HDPE - Kunststoffbehälter >> Vorgesehene Verwendung der Einfuhrware: wird in der Pigmentproduktion eingesetzt >> Endverwendung: Einsatz in der Lack- und Anstrichfarbenindustrie
2916 14 00	3092998/2013	Ethyl methacrylate (CAS RN 97-63-2)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used, used as a monomer >> the manufacturing process being used Polymerisation >> what the finished product is Coating resin
2916 20 00	3070420/2013	2-methyl cyclohexylacetate (CAS RN 5726-19-2)	BE	Applicant	ROUND 2014-07-01 >> Packaging : the product is imported in bulk liquid isocontainers of 20 feet >> Use of the product : for the industrial production of Hydrogen Peroxyde : the manufacturing process involves the catalysis of the reaction of H2 with atmospheric O2 to give H2O2. ### is used as a H2 carrier and is dissolved in two solvents, one nonpolar (aromatic solvent) and the other polar (2-MCHA). Collectively, the anthraquinone and solvents are called the working solution. This working solution is recycled.
2916 39 90	3044280/2013	3-Fluorbenzoylchlorid (CAS RN 1711-07-5)	DE	Applicant	ROUND 2014-07-01 >> Verpackung: 250 kg Fässer >> Vorgesehene Verwendung der Einfuhrware: Herstellung von Zwischenprodukt für Pflanzenschutzmittelproduktion >> Endverwendung: Einsatz in Endprodukten des Pflanzenschutzes
2917 19 90	3044348/2013	n-Dodecenylnbernsteinsäureanhydrid (CAS RN 19780-11-1)	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung: n-Dodecenylnbernsteinsäureanhydrid (n-DDSA) >> Synonym: 3-(2-dodeceny)succinic anhydride >> Verpackung: Trommeln >> Vorgesehene Verwendung der Einfuhrware: Der Rohstoff n-Dodecenylnbernsteinsäureanhydrid wird an unserem Standort Gersthofen zur Produktion von Additiven mit der Handelsbezeichnung Hostavin (Lichtschutzmittel) gem. der beigefügten Produktbroschüre eingesetzt. >> Endverwendung: Einsatz als Lichtschutzmittel in der Farben- und Lackindustrie
2917 19 90	3014005/2013	Dimethyl but-2-ynedioate (CAS RN 762-42-5)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: dimethyl but-2-ynedioate >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drug used in combination with other antiretroviral agents for the treatment of HIV-1 infection).

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2917 20 00	3093035/2013	4-Methyltetrahydrophthalic anhydride (CAS RN 34090-76-1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used As a hardener in epoxy resin systems >> the manufacturing process being used Dielsalder reaction >> what the finished product is Composite structures & coatings
2917 39 95	3044407/2013	Dimethyl-2-nitroterephthalat (CAS RN 5292-45-5)	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung: Nitrodimethylterephthalat TTR >> Verpackung: Fässer >> Vorgesehene Verwendung der Einfuhrware: der Rohstoff wird zur Herstellung von Farbmitteln bzw. organischen Pigmenten eingesetzt >> Endverwendung: Einsatz in der Farben- und Lackindustrie als Farbmittel-Präparation z.B. für wässrige transparente Holzbeizen, für die Einfärbung von Dispersionsfarben, Glaslacken, Wasserfarben, Latex und wässrigen Tinten
2918 99 90	3061716/2013	Methyl (E)-3-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate (CAS RN 117428-51-0)	FR	Applicant	ROUND 2014-07-01 >> Methyl (E)-3-methoxy-2-(2-chloromethylphenyl)-2-propenoate is a key component with 2-fluoro-6(trifluoromethyl) pyridine used in synthesis of Picoxystrobin technical. >> This production is a batch process with 9 steps: reactions, distillation, concentration, crystallization, centrifugation, drying
2919 90 00	3090900/2013	(1-methylethylidene)di-4,1-phenylenetetraphenyl diphosphate (CAS RN 5945-33-5)	UK	Applicant	> ROUND 2014-07-01 >> how the component is to be used: As a flame retardant to be compounded/blended with polymers on an extruder with glass fibres, fillers colour (masterbatch) and anti-oxidants >> the manufacturing process being used: This product is compounded with polymer on an extruder with or without other components including glass fibres, fillers, colour (masterbatch) and anti-oxidants to produce a pellet (this is an intermediate). The pellet is then converted in different processes such as injection moulding or extrusion to produce flame retarded articles such as television housings, casings/boxes for electrics etc >> what the finished product is: Flame retardant
2921 42 00	3044480/2013	4-Nitroanilin (CAS RN 100-01-6)	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung: p-Nitroanilin >> Synonyme: p-Nitrophenylamine; 1-Amino-4-nitrobenzene; 4-Nitrobenzenamine >> Verpackung: Kunststoffbehälter >> Vorgesehene Verwendung der Einfuhrware: p-Nitroanilin wird in der Pigmentproduktion eingesetzt >> Endverwendung: Einsatz in der Lack- und Anstrichfarbenindustrie
2921 49 00	3044498/2013	3,4-Xylidin (CAS RN 95-64-7)	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung / Synonyme: 3,4-Dimethylanilin >> Verpackung: in 200-220 kg Fässer >> Vorgesehene Verwendung der Einfuhrware: Herstellung von 3,4-Xylenole bzw. 3,4-Dimethylphenol >> Endverwendung: Das Endprodukt wird in der Polymerindustrie eingesetzt.
2922 39 00	3013756/2013	2-amino-(5-chlorophenyl)-phenylmethanone (CAS RN 719-59-5)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: 6-methoxy-11H-benzo[b][1]benzazepine >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing
2922 49 85	<b>3016717/2013</b>	12-Aminododecanoic Acid (CAS RN 693-57-2)	UK	Applicant	>> how the component is to be used Used in plastics for food packaging and automotive parts >> the manufacturing process being used Made from Cyclohexanone. The chain is Benzene- Cyclohexane – Cyclohexanone – 12-Aminododecanoic Acid (ADA). After import, it is manufactured into Polyamide 6/6.6/12 and 6/12 PA6/6.6/12: there is a polymerization in the reactors with Caprolactam, AH Salt and ADA, after that the product goes to washing section to eliminate with water the raw material that has not reacted or not reacted enough and finally to drying section to eliminate most of the water. PA6/12: there is a polymerization in the reactors with Caprolactam and ADA, after that the product

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					goes to washing section to eliminate with water the raw material that has not reacted or not reacted enough and finally to drying section to eliminate most of the water. >> what the finished product is Food packaging and automotive parts
2924 29 98	3041213/2013	N-benzyl-2-[4-fluoro-3-(trifluoromethyl)phenoxy]butanamide (CAS RN 113614-08-7)	DK	Applicant	ROUND 2014-07-01 The product to be imported with the commercial denomination # # # is intended to be used as a herbicide active ingredient in the production of herbicide end-use products. The finished products will be sold to agrochemical distributors within the EU.
2924 29 98	3044522/2013	N,N'-(3,3'-Dimethylbiphenyl-4,4'-ylen)di(acetoacetamid) (CAS RN 91-96-3)	DE	Applicant	ROUND 2014-07-01 >> Synonyme: p,p'-Bis(o-acetoacetotoluidide); Naphthol AS-G >> Verpackung: Behälter aus Pappkarton >> Vorgesehene Verwendung der Einfuhrware: wird in der Pigmentproduktion eingesetzt >> Endverwendung: Einsatz in der Lack- und Anstrichfarbenindustrie
2926 90 95	3062499/2013	Butyl (R)-2-[4-(4-cyano-2-fluorophenoxy)phenoxy]propionate (CAS RN 122008-85-9)	FR	Applicant	ROUND 2014-07-01 Cyhalofop-Butyl is an active ingredient used in the manufacture of selective rice herbicides with unique mode of action. It is the only herbicide that can be used at the earliest stage of the plant.
2926 90 95	3041200/2013	(S)-cyano(3-phenoxyphenyl)methyl 2,2-dimethyl-3-((1Z,1S,3R)-3-oxo-3-[2,2,2-trifluoro-1-(trifluoromethyl)ethoxy]prop-1-en-1-yl)cyclopropanecarboxylate (CAS RN 101007-06-1)	DK	Applicant	ROUND 2014-07-01: The product to be imported with the commercial denomination ### is intended to be used as an insecticide active ingredient in the production of insecticide end-use products. The finished products will be sold to agrochemical distributors within and outside the EU.
2930 90 99	3014041/2013	Ethanethioamide (CAS RN 62-55-5)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: ethanethioamide >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drug used in treatment of hyperuricemia and chronic gout).
2930 90 99	3082450/2013	Trimethylsulfoxonium iodide (CAS RN 1774-47-6)	IT	Applicant	ROUND 2014-07-01 Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (### drug used in combination with other antiretroviral agents for the treatment of HIV-1 infection).
2931 90 90	3013980/2013	Di-tert-butylphosphane (CAS RN 819-19-2)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: di-tert-butylphosphane >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drug used in treatment of hyperglycemia of patients with type 2 diabetes).
2931 90 90	3016854/2013	1,1,1,3,3,3-Hexamethyldisilazane (CAS RN 999-97-3)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used used as a component in the manufacture of a liquid silicone rubber >> the manufacturing process being used injection moulding >> what the finished product is elastomeric articles requiring self-lubricating properties
2932 19 00	3014113/2013	Tetrahydro- $\alpha$ -(1-naphthylmethyl)furan-2-propionic acid (CAS RN 25379-26-4)	IT	Applicant	ROUND 2014-07-01 >> Chemical formula: C <sub>18</sub> H <sub>20</sub> O <sub>3</sub> >> Packaging: polyethylene drums of 200 kg net each >> Use: chemical intermediate for the production of an active pharmaceutical ingredient called "Naftidrofuryl Oxalate" (CAS 3200-06-4, vasodilator)
2932 20 90	3015353/2013	2,2-dimethyl-1,3-dioxane-4,6-dione (CAS RN 2033-24-1)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: 2,2-dimethyl-1,3-dioxane-4,6-dione >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing



CN code	Mail	Description	Country	Position	Public Comments
2932 99 00	3041900/2013	1,3-Dihydro-1,3-dimethoxy-isobenzofurane (CAS RN 24388-70-3)	AT	Applicant	(drug used in treatment of hyperglycemia of patients with type 2 diabetes). ROUND 2014-07-01 >> Synonymes: 1,3-Dimethoxaphthalane >> Used for the production of o-Phthalaldehyde
2933 39 99	3013791/2013	4-chloro-1-methylpiperidine (CAS RN 5570-77-4)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: 4-chloro-1-methylpiperidine) >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing, drug used in treatment of allergic rhinitis, urticaria and other skin allergies
2933 39 99	3093544/2013	Pyridine-2-thiol 1-oxide, sodium salt (CAS RN 3811-73-2)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: ### is a broad spectrum antifungal agent and is effective against most fungi (yeasts and mould) commonly found in contaminated metal working fluid systems. It is one of the very few effective treatments in this area. The solution is added to produce metal working fluids / cleaning agents. In addition, the product is used in the construction industry for products such as paints, tiles, wall partitions, sealants and grouts >> the manufacturing process being used >>> ### product as sold 1250ppm (parts per million) is intended to be diluted to be used at a maximum of 200 to 500 ppm (this will show further processing of the product i.e not intended to be used prior to processing into a final product due to requirement of dilution etc). >>> Product is used in the production of water miscible system cleaners for machinery amongst other products (see below) >> what the finished product is Metal working fluids Printing inks etc
2933 49 10	3013950/2013	Ethyl 6,7,8-trifluoro-1-[formyl(methyl)amino]-4-oxo-1,4-dihydroquinoline-3-carboxylate (CAS RN 100276-65-1)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: ethyl 6,7,8-trifluoro-1-[formyl(methyl)amino]-4-oxo-1,4-dihydroquinoline-3-carboxylate >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (drugs used as a broad-spectrum antibiotic for veterinary use)
2933 59 95	3070316/2013	2-diethylamino-6-hydroxy-4-methylpyrimidine (CAS RN 42487-72-9)	BE	Applicant	ROUND 2014-07-01 >> Commercial denomination: Pirimiphos precursor >> 2-Diethylamino-6-hydroxy-4-methylpyrimidine is used to produce an active ingredient for agrochemical purpose (insecticide)
2933 69 80	3044553/2013	1,3,5-Triazin-2,4,6(1H,3H,5H)-trithion trinatriumsalz (CAS RN 17766-26-6)	DE	Applicant	ROUND 2014-07-01 >> Verpackung: 500 kg Big Bag + 20 kg Säcke auf Palette >> Funktionsbeschreibung: Fällungsmittel >> Vorgesehene Verwendung: Rohstoff zur Herstellung einer Fällungsmittellösung zur umweltgerechten Abtrennung von gelösten, komplexgebundenen ein- und zweiwertigen Schwermetallen aus Abwässern (z. B. Blei, Cadmium, Kupfer, Nickel, Quecksilber, Silber). >> Name der mit der Einfuhrware hergestellten Ware: ist eine gebrauchsfertige Fällungsmittellösung zur Schwermetallfällung. Es wird in verschiedenen Branchen zur Schwermetallfällung eingesetzt, insbesondere bei thermischen Verwertungsanlagen (z. B. Müllverbrennung, Kohlekraftwerk etc.) und wurde 2005 von der EU Kommission als „best available technique for waste incineration“ gelistet. >> Endverwendung der Einfuhrware: Herstellung von gebrauchsfertiger Fällungsmittellösung
2933 99 80	3058760/2013	Phénol, 2-(2H-benzotriazole-2-yl)-4-méthyl-6-(2-méthyl-2-propényl) (CAS RN 98809-58-6)	FR	Applicant	ROUND 2014-07-01 Confidential

CN code	Mail	Description	Country	Position	Public Comments
2933 99 80	3013917/2013	6-methoxy-11H-benzo[b][1]benzazepine (CAS RN 4698-11-7)	IT	Applicant	ROUND 2014-07-01 >> IUPAC DENOMINATION: 6-methoxy-11H-benzo[b][1]benzazepine >> Synthesis of active and pharmaceutical intermediates, as a result of chemical processing (anticonvulsant drugs mainly used in treatment of epilepsy)
2933 99 80	3044564/2013	Octrizol (INN) (CAS RN 3147-75-9)	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Sack oder Bigbag; >> Vorgesehene Verwendung der Einfuhrware: Das Material wird als Bestandteil der Rezeptur zur >> Herstellung von Polycarbonat und Polycarbonat-Blends als UV-Absorber verwendet. >> Name der mit der Einfuhrware hergestellten Ware: Polycarbonate; >> Endverwendung: Polycarbonat resin;
3204 11 00	3090484/2013	Dye C.I. Disperse Blue 360 (CAS RN 435-600-5) and preparations based thereon with a Dye C.I. Disperse Blue 360 content of 99 % by weight or more determined by high pressure liquid chromatography	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: used in the coloration of polymers >> the manufacturing process being used: The dye is formulated into a liquid ink that is used in the digital sublimation ink sector. >> relevant chemical or physical characteristics: This dye is a critical component in making high intensity black digital inks >> what the finished product is: ink
3204 12 00	3007605/2013	Dye C.I. Acid Blue 80 (CAS RN 4474-24-2)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: For colouration of Detergents and Household Cleaning Liquids >> the manufacturing process being used : Condense 1 mol. 1,4-dichloroanthraquinone with 2 mols. mesidine, sulphonate and convert to the sodium salt >> relevant chemical or physical characteristics: Reddish Blue Powder >> what the finished product is: Detergent/Cleaning Liquid
3204 15 00	3044589/2013	C.I. Vat Red 1 (CAS RN 2379-74-0)	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Kunststoffsäcke in Kartons >> Vorgesehene Verwendung der Einfuhrware: # # # wird von unseren Kunden als organisches Pigment in der Kosmetikindustrie eingesetzt sowie im Bereich Personal Care in der Produktion von Körperpflegemitteln. >> Endverwendung: unser Kunde setzt # # # ein in der Produktion von Zahncreme der Handelsmarken # # #
3204 17 00	3090942/2013	Dye C.I. Pigment Yellow 147 (CAS RN 4118-16-5) and preparations based thereon with a Dye C.I. Pigment Yellow 147 content of 98 % or more determined by high pressure liquid chromatography	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used Dyestuff/pigment for polymer colouration. >> the manufacturing process being used The commercial denomination of the material is high purity colorant for use in PET. The material is intended to be used as a colorant incorporated into food contact PET articles (via liquid masterbatches) at the time of article manufacture. >> what the finished product is Plastic food containers
3204 17 00	3045147/2013	C.I. Pigment Red 48:2 (CAS RN 7023-61-2)	DE	Applicant	ROUND 2014-07-01 >> Synonym: 2-Naphthalenecarboxylicacid, 4-[2-(5-chloro-4-methyl-2-sulfophenyl)diazenyl]-3-hydroxy-, calcium salt(1:1) >> Verpackung: Großbehälter auf Paletten >> Vorgesehene Verwendung der Einfuhrware: das Produkt wird zur Saatguteinfärbung eingesetzt >> Endverwendung: Einsatz zur Einfärbung von Saatgut
3212 90 00	3045185/2013	Pastenförmiges Pigmentkonzentrat für die Herstellung von Druckfarben, bestehend aus: — Farbpigmenten mit einem Gehalt von 20 GHT oder mehr aber nicht mehr als 40 GHT, — Bindemitteln (polymere Harze), — nicht wässrigen	DE	Applicant	ROUND 2014-07-01 >> Synonyme Konzentratgemisch >> Verpackung Goodpacks >> Funktionsbeschreibung Komponente / Bestandteil für Druckfarben. Bei den, auf der Flush-Technologie basierenden, Konzentraten handelt es sich um eine Produktfamilie. Die Zusammensetzung aller dieser Konzentrate ist grundsätzlich ähnlich. Sie bestehen aus Pigmenten (organische Farbpigmente oder Pigmentruß) und Bindemittel. Der Pigmentgehalt der Konzentrate ist deutlich höher als der von fertigen Druckfarben, da letztere erst durch die gezielte Zugabe spezifischer Verschnitte hergestellt werden, die nur Bindemittel, keine Pigmente enthalten. Die in den Konzentraten enthaltenen Bindemittel

CN code	Mail	Description	Country	Position	Public Comments
		Flüssigkomponenten und — Additiven.			bestehen aus maßgeschneiderten Kombinationen polymerer Harze, meist auf Basis von Naturharzen (Kolophonium), mit unterschiedlichen Flüssigkomponenten wie Pflanzenölen (z.B. Sojaöl), Pflanzenölfettsäureestern oder Mineralölen. Die Konzentrate sind im Sicherheitsdatenblatt als „Gemisch“ bzw. „Zubereitung aus organischen und anorganischen Pigmenten, und/oder Pigmentruß, Harzen, Pflanzenölen und -derivaten und Additiven“ bezeichnet. Es handelt sich nicht um Gefahrstoffe gemäß den aktuellen EU-Vorschriften. >> Vorgesehene Verwendung Herstellung von Druckfarbe: Die Pigmentkonzentrate aus Indien werden durch gezielte Zugabe von Verschnitten (Bindemittel die keine Pigmente enthalten) sowie Ölen und gegebenenfalls Additiven in Mischbehältern zu Fertigfarbe verarbeitet >> Endverwendung der Einfuhrware: Herstellung von Druckerzeugnissen
3215 11 00	3016635/2013	Printing ink, liquid, consisting of a dispersion of a rosin, maleated with p-tert-butylphenol, formaldehyde and pentaerythritol and a modified colophony, with carbon black and including Tung oil, Linseed oil, soya bean oil, fatty acid esters, containing by weight not more than 25 % of carbon black	UK	Applicant	ROUND 2014-07-01 how the component is to be used: This is a colour printing ink for use in sheetfed offset printing, for use onto paper and board. It is applicable for publication, commercial and packaging printing on straight and perfecting presses.
3215 11 00	3016621/2013	Printing ink, liquid, consisting of a dispersion of a modified colophony and carbon black and including alkyd resin soya bean oil, fatty acid esters, containing by weight not more than 25 % of carbon black	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used This is a colour printing ink for use in sheetfed offset printing, for use onto paper and board. It is applicable for publication, commercial and packaging printing on straight and perfecting presses.
3215 19 00	3016600/2013	Printing ink, liquid, consisting of a dispersion of a modified colophony and colour pigment and including soya bean oil, fatty acid esters, containing by weight not more than 19 % of colour pigments	UK	Applicant	ROUND 2014-07-01: >> how the component is to be used << This is a colour printing ink for use in sheetfed offset printing, for use onto paper and board. It is applicable for publication, commercial and packaging printing on straight and perfecting presses
3215 19 00	3016665/2013	Printing ink, liquid, consisting of a dispersion of a rosin, maleated with p-tert-butylphenol, formaldehyde and pentaerythritol and a modified colophony, with colour pigment and including Tung oil, Linseed oil, soya bean oil, fatty acid esters, containing by weight not more than 19 % of colour pigments	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used This is a colour printing ink for use in sheetfed offset printing, for use onto paper and board. It is applicable for publication, commercial and packaging printing on straight and perfecting presses.
3405 90 90	3045298/2013	Poliermittel in Form einer wässrigen Suspension, enthaltend:	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Fässer >> Funktionsbeschreibung: Schleifemulsion zum Abtragen von Schichten auf Halbleiterwafers im CMP-Prozess. Siehe beigelegte

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		<ul style="list-style-type: none"> <li>— weniger als 10 GHT Cerdiioxid (CAS RN 1306-38-3),</li> <li>— weniger als 0,1 GHT eines Polyacrylates</li> </ul> <p>[zur Verwendung als Abrasivkomponente bei der Halbleiterherstellung]</p>			Produktbeschreibung. >> Vorgesehene Verwendung und Endverwendung: Schleifemulsion bei der Herstellung von Halbleiterwafern. >> Name der mit der Einfuhrware hergestellten Ware: verschiedene Halbleiterschaltungen auf Wafers
3707 90 20	3058734/2013	<p>Carrier in powder form, consisting of:</p> <ul style="list-style-type: none"> <li>— Ferrite Iron oxide</li> <li>— Manganese oxide</li> <li>— Magnesium oxide</li> <li>— Styrene acrylate copolymer</li> </ul> <p>to be mixed with the toner powder, in the manufacturing of ink/toner filled bottles or cartridges for facsimile machines, computer printers and copiers</p>	FR	Applicant	ROUND 2014-07-01 import powder called "carrier", to be mixed with a powder called "toner", then it's bottling. The bottles are capped labeled and packaged. And sold under the name of "Toner kit". This carrier, under form of fine powder and mixed with toner powder, facilitates the transport of the ink to the photoconductor drum. The transfer is made by electrostatic charge exchange on a photoconductor drum and then transferred to the sheet of paper. The whole is fixed in a furnace at high temperature
3707 90 90	3070384/2013	Polymer consisting of a polycondensate of formaldehyde and naphthalenediol, chemically modified by reaction with an alkyn halide, dissolved in propyleneglycol methylether acetate	BE	Applicant	ROUND 2014-07-01 >> Intended use of the imported product: This product is a special polymer with a high degree of aromaticity and some alkyne groups. Therefore it is resistant to etching and can be used as planarization layer in photolithography, process used during the manufacturing of integrated circuits. An integrated circuit is manufactured by the succession of lithographic steps. By irradiation of photo-resists (varnishes that react upon irradiation) and after development a well defined pattern is obtained (...) >> type of product in which it is to be incorporated: these products are used in the manufacturing of chips or integrated circuits for the construction of microelectronic equipment used in different sectors as household, automotive, medical, chemical...
3808 92 90	3093522/2013	<p>Preparation containing by weight:</p> <ul style="list-style-type: none"> <li>— 25 % or more but not more than 50 % of Zinc pyrithione</li> <li>— Less than 10 % of sodium polynaphthalene sulphionate</li> <li>— 0,1 % or more but not more than 1 % of 1,3-Bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione</li> </ul>	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: These are highly active broad spectrum anti-microbial agents used as fungicide-algaecide to selectively destroy & control of harmful microbes in the area of hair & skin products & industrial product applications >> the manufacturing process being used: Dispersion & aqueous dispersion >> what the finished product is: Hair & skin products, paints & building products
3815 19 90	3037338/2013	<p>Catalyst containing by weight of</p> <ul style="list-style-type: none"> <li>— 52 % (+/- 10 %) of Cuprous Oxide (CAS RN 1317-39-1),</li> <li>— 38 % (+/- 10 %) of Cupric Oxide (CAS RN 1317-38-0) and</li> <li>— 10 % (+/- 5 %) of Metallic Copper (CAS RN 7440-50-8)</li> </ul>	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used to make copper oxide used in many industrial processes >> the manufacturing process being used used in a reaction process to create a di-mono-chlorosilane mixture >> what the finished product is Copper oxide
3820 00 00	3007643/2013	<p>Feedstock consisting of by weight:</p> <ul style="list-style-type: none"> <li>— 88 % or more but not more than</li> </ul>	UK	Applicant	ROUND 2014-07-01: >> how the component is to be used: To produce a screenwash cleansing agent (in concentrate form). The fully formulated cleaning agent will then be

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		<p>92 % of Ethanol,</p> <ul style="list-style-type: none"> <li>— 2,2 % or more but not more than 2,7 % of Monoethylene glycol,</li> <li>— 1,0 % but not more than 1,3 % of Methyleneethylketone,</li> <li>— 0.36 % or more but not more than 0,40 % of anionic surfactant (ca. 30 % active),</li> <li>— 0.0293 % or more but not more than 0,0396 % of methyl isopropylketone,</li> <li>— 0.0195 % or more but not more than 0.0264 % of 5 methyl-3-heptanone,</li> <li>— 10 ppm or more but not more than 12 ppm of Denatonium Benzoate (Bitrex),</li> <li>— &lt; 0.01 Perfumes,</li> <li>— 6,5 - 8,0 water</li> </ul>			<p>diluted with water to reach the required antifreeze performance level &gt;&gt; the manufacturing process being used: The manufacturing in the EU involves a precise and technically challenging blending process, which takes place within highly specialist purpose-built facilities. Mass-volume pump controlled tanks equipped with nitrogen blowing and circulating systems are used to blend and process various sequential chemical and additive additions into the feedstock, some of which require partial heating. (...)&gt;&gt; what the finished product is: Screenwash/antifreeze</p>
3824 90 97	3093511/2013	<p>Aqueous dispersion, containing by weight:</p> <ul style="list-style-type: none"> <li>— 57 % or more but not more than 63 % of aluminium oxide (CAS RN 1344-28-1)</li> <li>— 37 % or more but not more than 42 % of titanium dioxide (CAS RN 13463-67-7), and</li> <li>— 1 % or more but not more than 2 % of triethoxycaprylyl silane (CAS RN 2943-75)</li> </ul>	UK	Applicant	<p>ROUND 2014-07-01 &gt;&gt; how the component is to be used: As a colour pigment in the production of cosmetics &gt;&gt; the manufacturing process being used: This is a colour pigment in cosmetic manufacturing, the process is colorants are coated onto a special platelet alumina and then surface treated to improve skin adhesion and water resistance while bonding the colorant to the substrate. &gt;&gt; what the finished product is Cosmetic products</p>
3824 90 97	3016831/2013	<p>Preparation containing by weight;</p> <ul style="list-style-type: none"> <li>— 95 % or more of allyl methacrylate (CAS RN 96-05-9)</li> <li>— Not more than 1 % of 4-methoxyphenol (CAS RN 150-76-5)</li> <li>— Not more than 1 % of allyl alcohol (CAS RN 107-18-6)</li> <li>— Not more than 1 % of 2-methacrylic acid (CAS RN 79-41-4)</li> </ul>	UK	Applicant	<p>ROUND 2014-07-01 &gt;&gt; how the component is to be used for use in coatings, composite, adhesive and sealant systems that cure via a free radical mechanism &gt;&gt; the manufacturing process being used Allyl methacrylate and isomers are consumed in reaction. This produces a further raw material Y-11136 which is then distilled to produce Silquest A-174NT, a methacryloxy functional trimethoxy silane for use in coatings, composite, adhesive and sealant systems that cure via a free radical mechanism &gt;&gt; what the finished product is coatings, composite, adhesive and sealant systems</p>
3824 90 97	3041921/2013	<p>(S)-<math>\alpha</math>-hydroxy-3-phenoxybenzeneacetonitrile (CAS RN 61826-76-4) with addition of 10 % by weight or more, but not more than 20 % by weight of toluene</p>	AT	Applicant	<p>ROUND 2014-07-01 &gt;&gt; Used for the production of an insecticide &gt;&gt; The toluene was added to reduce the viscosity of the product and to facilitate handling</p>
3824 90 97	3093564/2013	<p>1,3-Benzenedimethanamine,N-(2-phenylethyl) derivatives (1,3-benzenedimethanamine, reaction</p>	UK	Applicant	<p>ROUND 2014-07-01 &gt;&gt; how the component is to be used: ### is an epoxy resin curing agent made from MXDA which make it exhibit specifically unique properties &gt;&gt; the manufacturing process being used: &gt;&gt;&gt; ### is blended with other di-amine compounds in</p>

CN code	Mail	Description	Country	Position	Public Comments
		product with styrene) / CAS RN 404362-22-7			varying proportions to produce different grades of epoxy hardener to suit individual requirements. >>> In summary, ### provides enhanced corrosion resistance to sulphuric acid and other reactive or degradation products so it can be used in the following areas: Linings, (especially in sewerage systems); Protective Coatings (for example in chemical tankers); Floor Coatings and Adhesives in Civil Engineering applications
3826 00 90	3093028/2013	C6-24 and C16-18-unsaturated fatty acid esters with sucrose (sucrose polysoyate) / CAS RN 93571-82-5	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used used as a thinner >> the manufacturing process being used Polymerisation >> what the finished product is Coating resin
3901 10 10	3081309/2013	Linear polyethylene with a gravity of not more than 0,94, with following parameters: — Linear low-density polyethylene (LLDPE) Copolymer — A melt flow rate of 1,8 dg/min or more, but no more than 3,2 dg/min — Density of 916 kg/m <sup>3</sup> or more, but not more than 920 kg/m <sup>3</sup> — Not more than 15 % of Butene	PL	Applicant	ROUND 2014-07-01 >> Imported product: LLDPE C4 copolymer in the form of pellets (granules). Linear low-density polyethylene (LLDPE) is a substantially linear polymer (polyethylene), with significant numbers of short branches, commonly made by copolymerization of ethylene with longer-chain olefins. Linear low-density polyethylene differs structurally from conventional low-density polyethylene (LDPE) because of the absence of long chain branching >> Intended use of the imported product The product is processed by cast film extrusion. The cast film process involves the extrusion of polymers melted through a slot or flat dies to form a thin, molten sheet or film. This film is "pinned" to the surface of a chill roll (typically water-cooled and chrome-plated) by a blast of air from an air knife or vacuum box. The film quenches immediately and then has its edges slit prior to winding.
3901 10 10	3061934/2013	Polyethylene, in the form of granules, of a specific gravity of 0,918 (± 0,002), a melt flow index of 0,5 g/10 min (± 0,05 g/10 min), for the manufacture of blown films of a haze value not more than 13 % and an elongation at break (MD/TD) of 550/800 (1)	FR	Applicant	ROUND 2014-07-01 Polyethylene film produced by blowing extrusion
3901 10 10 3901 90 90	3045217/2013	Lineares Polyethylene niedriger Dichte (LLDPE) in Pulver- oder Granulatform, mit — ausschließlich Buten als Comonomer und einem Comonomergehalt von nicht mehr als 9 GHT, — einer Schmelzflussrate nach ISO 1133 (MFR, 190 °C, 2,16 kg) von 20 g/10 min und — einer Dichte nach DIN EN ISO 1183 von 0,924	DE	Applicant	ROUND 2014-07-01 >> Verpackung: 20-25kg Säcke >> Funktionsbeschreibung: Polymerer Träger für die Herstellung von Masterbatches in der Kunststoffbranche. Durch die Kombination des polymeren Trägers mit den hochwertigen Pigmenten, entsteht Masterbatch. >> Vorgesehene Verwendung: zur Produktion von Masterbatch (hochkonzentrierte Pigment- und Additivformulierungen auf polymerer Matrix), welches zur Einfärbung von Kunststoff-Compounds benötigt wird. Durch die Kombination des polymeren Trägers mit den hochwertigen Pigmenten, entsteht Masterbatch. >> Name der mit der Einfuhrware hergestellten Ware: Masterbatch (hochkonzentrierte Pigment- und Additivformulierungen auf polymerer Matrix). >> Endverwendung der Einfuhrware: Verwendung als polymerer Träger für Masterbatches (Masterbatches sind Halbzeuge, die in der Kunststoffindustrie weiter verarbeitet werden).
3901 10 10	3009459/2013	Linear polyethylene having a specific gravity of less than 0,94 – and has the	EL	Applicant	ROUND 2014-07-01 >> Imported product: LLDPE C4 copolymer in the form of pellets (granules). >> Intended use of the imported product The product is processed by cast film

CN code	Mail	Description	Country	Position	Public Comments
3901 10 10	3009393/2013	<p>following features:</p> <ul style="list-style-type: none"> <li>— linear low-density polyethylene (LLDPE) Copolymer</li> <li>— a melt flow rate of 1,8 (dg/min) or more, but no more than 3,2 (dg/min)</li> <li>— density of 916 (kg/m<sup>3</sup>) or more, but no more than 920 (kg/m<sup>3</sup>)</li> <li>— not more than 15 % of Butene</li> </ul>	EL	Applicant	<p>extrusion &gt;&gt; End use of the imported product Stretch film is a high elongation, polyethylene based film that is used to unitize and protect products during storage and shipment. In other words the Stretch film used to unitize a number of small, individual items into larger unit loads (normally on a pallet) Stretch film used as primary packaging material for protecting individual products, usually in combination with other packaging materials.</p>
3901 10 10	3009379/2013	<p>Linear polyethylene having a specific gravity of less than 0,94 - and has the following features:</p> <ul style="list-style-type: none"> <li>— linear low-density polyethylene (LLDPE) copolymer granulate</li> <li>— a melt flow rate of 0,4 or more, but no more than 1,2</li> <li>— density of 0,916 or more, but no more than 0,928</li> <li>— not more than 12 % of butene</li> <li>— physical form: pellets</li> </ul>	EL	Applicant	<p>ROUND 2014-07-01: Our company transforms the product (LLDPE) by the blown-film technology into plastic films for agricultural applications, by pipe extrusion into pipes for irrigation and water supply and by the compounding process into masterbatches (color and additive concentrates used as raw materials by the plastics industry)</p>
3901 10 10	3062514/2013	<p>The product falls within CN Code 3901 10 10 – linear polyethylene having a specific gravity of less than 0,94 – and has the following features:</p> <ul style="list-style-type: none"> <li>— linear low-density polyethylene (LLDPE) copolymer granulate</li> <li>— a melt flow rate of 15 or more, but no more than 60</li> <li>— density of 0,924 or more, but no more than 0,928</li> <li>— not more than 8 % of butene</li> <li>— physical form : reactor powder, makes it extremely suitable for masterbatch production (excellent dispersion)</li> <li>— well suited for use in filled compounds due to high MFR/good flow</li> </ul>	EL	Applicant	<p>ROUND 2014-07-01 product to be transformed by the compounding technology into masterbatches (concentrates of pigments &amp; additives into a polymer carrier) which are used as raw materials for coloring and improving the properties of all kinds of plastic products</p>
3901 10 10	3062514/2013	<p>Polyéthylène à basse densité linéaire (LLDPE) sous forme de granulés, d'une densité de 0,90 ou plus mais pas plus de 0,94, possédant les caractéristiques suivantes :</p> <p style="padding-left: 40px;">l'indice de fluidité est supérieur à 0,9 et inférieur à 2, la viscosité relative est</p>	FR	Applicant	<p>ROUND 2014-07-01 &gt;&gt; Polyéthylène basse densité linéaire (LLDPE) c4 &gt;&gt; Ce produit est utilisé pour la production de film par extrusion gonflage ( blown) ou extrusion à plat (cast) . &gt;&gt; Il permet de fabriquer des sacs de caisse, des sacs poubelles, des sacs de congélation et autres sacs ainsi que des films de protection, des films agricoles ou certains films d'emballage.</p>

CN code	Mail	Description	Country	Position	Public Comments
3901 10 10	3009357/2013	supérieure ou égale à 1,44, le taux de butène est inférieur ou égal à 6 %, entrant dans la fabrication de films plastiques par extrusion gonflage	EL	Applicant	> 10.09.2013 - EL(mail): product transformed by the compounding technology into masterbatches (concentrates of pigments & additives into a polymer carrier) which are used as raw materials for coloring and improving the properties of all kinds of plastic products
3901 10 10	3090750/2013	Linear polyethylene having a specific gravity of less than 0,94 - and has the following features: — linear low-density polyethylene (LLDPE) copolymer granulate — a melt flow rate of 15 or more, but no more than 60 — density of 0,924 or more, but no more than 0,928 — not more than 8 % of butene — physical form : pellets — well suited for use in filled compounds due to high MFR/good flow	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: Linear low density polyethylene for Blown film >> the manufacturing process being used: Blown Film Extrusion
3901 10 90	3093709/2013	Linear low-density polyethylene (LLDPE) copolymer, having: — a melt flow rate of 0,4 or more, but no more than 0,6 — a density of 916 or more, but no more than 920 — a specific gravity of less than 0,94 — not more than 12 % of butene	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: ### is used in a wide variety of manufacturing applications: flexible packaging material environments, pipes, rotational mouldings, numerous equipment products, tanks (both for chemical and water) >> any trade name for it: ### describes an Polyethylene product in the registry but does not separately differentiate the manufacturing process which makes it act differently from conventional LDPE. The product has been specifically designed to exhibit certain unique properties as described in this application and attachments. >> what the finished product is Flexible packing materials, pipes, mouldings
3901 10 90	3093709/2013	C6 co-monomer polyethylene — containing not more than 95 % by weight of ethylene, and — not more than 5 % of hexene, — of a specific gravity of not more than 0,93 manufactured using a metallocene catalytic process	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: Pharmaceutical aid (coating agent) >> the manufacturing process being used Bleding with other raw materials to make a pharmaceutical dispersion >> what the finished product is Pharmaceutical products
3905 99 90	3093646/2013	Poly (vinyl acetate phthalate) whether or not blended with titanium dioxide (CAS RN ?)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: Pharmaceutical aid (coating agent) >> the manufacturing process being used Bleding with other raw materials to make a pharmaceutical dispersion >> what the finished product is Pharmaceutical products
3906 90 90	3045407/2013	Wässrige Lösung von Polymerkomponenten und Ammoniak mit folgendem Gehalt an: — Ammoniak (CAS RN 1336-21-6) von	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Fässer >> Funktionsbeschreibung: Additive Polymerkomponente zum Abtragen von Schichten auf Halbleiterwafers im CMP-Prozess bei der Halbleiterherstellung. >> Vorgesehene Verwendung und Endverwendung: Schleifemulsion bei der Herstellung von Halbleiterwafers. >> Name der mit der



CN code	Mail	Description	Country	Position	Public Comments
		nicht mehr als 0,5 GHT, — Polycarboxylate (lineare Polymere der Acrylsäure) von 0,3 GHT oder mehr, jedoch nicht mehr als 10 GHT, [zur Verwendung im CMP-Prozess bei der Halbleiterherstellung]			Einfuhrware hergestellten Ware: verschiedene Halbleiterschaltungen auf Wafers
3907 20 20	3016815/2013	Poly(propylene glycol) (CAS RN 25322-69-4)	UK	Applicant	ROUND 2014-07-01: >> how the component is to be used used in the production of Silylated Polyurethane Resins >> the manufacturing process being used Blending >> what the finished product is sealants and adhesives mainly in the construction industry
3907 60 80	3016740/2013	Oxygen binding copolymer (as determined by the ASTM D 1434 and 3985 methods), obtained from benzenedicarboxylic acids, ethylene glycol and polybutadiene substituted by hydroxy groups	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used As a polyester oxygen scavenger concentrate that enhances the oxygen barrier properties of polyethylene terephthalate (PET). >> the manufacturing process being used Reaction with water & oxygen >> what the finished product is Bottled drinks industry
3919 90 00	3070491/2013	Self-adhesive plastic film consisting of: — a poly(olefin) layer with a thickness of more than 95 but not more than 110 microns — an adhesive layer with a thickness of more than 5 but not more than 15 microns — a layer based on epoxy resin, having a thickness of more than 4 but not more than 100 microns — a liner consisting of poly(ethylene terephthalate) with a thickness of more than 35 but not more than 40 microns	BE	Applicant	ROUND 2014-07-01 >> Dimensions: rolls >> Packaging: - Material enters in 20 'containers >> Usage: For fixing IC chips to a lead frame, interposer or chip to chip in the semiconductor assembly process >> Function of the DAF tape: It realizes high adhesive reliability/stability between chip to chip, COB (chip on board) and stacked CSP (chip scale packaging) manufacturing processes. This material is embedded into the final package and stays with the package during its total lifetime, therefore it's considered as an A-material.
3921 90 10	3070446/2013	Multilayer film consisting of: — a white poly(ethylene terephthalate) film with a thickness between 100 µm and 150 µm [and a surface roughness between 0,5 µm up to 1 µm], — a primer of brown phenolic material with a thickness between 8 µm and 15 µm, — an adhesive layer of a synthetic rubber with a thickness between 20 µm and 30 µm, — and a transparent poly(ethylene terephthalate) liner with a thickness between 35 µm and 40 µm	BE	Applicant	ROUND 2014-07-01 >> Dimensions: rolls of 450 m of various widths >> Packaging: - Material enters 20 'containers >> Usage: For making of barcode labels for tyre industry >> Function of the barcode label: >>> The bar code label has the intention to ensure the traceability during the production of the tyre. Each barcode label is printed with a unique reference, a barcode. At each step in the production process, this reference will regularly be scanned, and the data recorded in a central computer system at the tyre manufacturer.

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3926 90 97	3082385/2013	Knob of car radio front panelmade of Bisphenol A-based polycarbonate through simultaneous injection moulding from components of various colours	HU	Applicant	ROUND 2014-07-01 The product is an injection moulded plastic part produced by a third-country manufacturer using a special injection moulding method. The third-country manufacturer produces the parts through the simultaneous injection moulding of two plastic components using a rotating table
4107 12 91	3087091/2013	Bovine leather, grain splits	NL	Applicant	ROUND 2014-07-01 >> Mode of operation: The grain splits semi-finished bovine leather gets imprinted, colour effect and protection and is processed into upholstery leather. >> Type of product in which it is to be incorporated: upholstery leather (direct ready for production of furniture)
4107 12 91	3087111/2013	[Water] buffalo leather, grain splits	NL	Applicant	ROUND 2014-07-01 >> Mode of operation: The grain splits semi-finished buffalo leather gets a colour effect and protection and is processed into upholstery leather
5403 31 00	3081152/2013	Viscose yarns: — untwisted or with a twist not exceeding 120 turns per metre, — consist of continuous, free of knots yarn; — rolled into coins of weight of not less than 2.5 kg, — made in a continuous manufacturing process, for use for manufacturing of lining fabrics	LT	Applicant	ROUND 2014-07-01 Viscose yarns ### are produced during the continuous manufacturing process, which makes continuous yarn on coins, which weight not less than 2.5 kg. Meanwhile yarns produced in centrifugal (not continuous) way are re-winded from small yarn lengths into 2 kg weight coins
5504 10 90	3081287/2013	Fire retardant viscose fiber	PL	Applicant	ROUND 2014-07-01 Fire retardant viscose fiber is used for production of fire retardant viscose wadding used for production of mattresses
5603 93 90	3045458/2013	Vlies aus synthetischen Polyesterfasern mit — einem Basisgewicht von 85 g/m <sup>2</sup> — einer konstanten Dicke des Materials von etwa 95 µm — weder bestrichen, noch überzogen — auf Rollen von 1 m Breite und 2 000 bis 5 000 m Länge zur Beschichtung von Membranen für die Herstellung von Osmose- und Umkehrosmosefiltern	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Rollen >> Vorgesehene Verwendung der Einfuhrware: zur Membranbeschichtung (Poly Sulfon Schicht mit einer Lage Polyamid) Bei der Qualität des Vlies muss eine homogene Faserverteilung gewährleistet sein, damit eine konstante Dicke des Materials von etwa 95 µm entsteht, die dann eine Luftdurchlässigkeit von 0.5~0.9 cm <sup>3</sup> /cm <sup>2</sup> /sec zulässt. Wichtig ist, dass es sich bei dem genannten Polyestervlies um ein Material handelt, welches ausschließlich für die Verwendung in Osmose- und Umkehrosmosefiltern bestimmt ist >> Endverwendung: Osmosefilter zur Umkehrosmose Die Umkehrosmose oder Reversosmose ist ein physikalisches Verfahren zur Aufkonzentrierung von in Flüssigkeiten gelösten Stoffen, bei der mit Druck der natürliche Osmose-Prozess umgekehrt wird. Unser Umkehrosmose Element (nicht Filter) wird eingesetzt um aus dem Salzwasser Trinkwasser zu gewinnen
6909 19 00	3007257/2013	Small ceramic balls, called ceramic proppants  The ceramic proppant contains aluminum oxide, silicon oxide and iron oxide	DK	Applicant	ROUND 2014-07-01: The product will be coated and then it is named coated proppant. The coated product is used in the oil- and gas extraction. Known as hydraulic fracturing
7601 20 20	3051104/2013	Strangpressbolzen,	DE	Applicant	ROUND 2014-07-01 >> Verpackung: Stückgut auf Kantholz, mengenabhängig z.T. im 40-

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7604 29 10	3051122/2013	Aluminiumlegierungen DIN-EN AW-7055, DIN-EN AW-7050 (Gegossene Bolzen, d=405, 280, 178mm(+/-5))  Stangen aus Aluminiumlegierung mit einem Durchmesser von 300,1 mm oder mehr, jedoch nicht mehr als 533,4 mm	DE	Applicant	<p>Fuß Container &gt;&gt; Vorgesehene Verwendung der Einfuhrware: Herstellung von unbearbeiteten Strangpressprofilen der Legierungen 7055, 7050 &gt;&gt; Endverwendung: Produktion von Flugzeugbauteilen, wie Fußbodenstrukturen (ca. 95%), und automobilen / maschinenbaulichen Nischenprodukten</p> <p>ROUND 2014-07-01 &gt;&gt; Handelsbezeichnung: Runde, rechteckige oder ausgestoßene Stangen aus Aluminiumlegierung &gt;&gt; Funktionsbeschreibung: Dienen als Komponenten. Spezielle Legierungen führen entweder zu einer besonderen Korrosionsbeständigkeit, Festigkeit, Druck bzw. Hitzebeständigkeit. Aufgrund ihrer besonderen Eigenschaften werden Stangen aus Aluminiumlegierung vor allem bei der Herstellung von Teilen für Maschinen, Geräte und Baumaterialien verwendet, die einer aggressiven Umgebungen bzw. erheblichen Verschleiß stand halten müssen. Die gute Haltbarkeit von Stangen aus Aluminiumlegierung führt dazu, dass viel genutzte Maschinen und Geräte länger genutzt werden können und Reparaturen weniger häufig notwendig werden. &gt;&gt; Vorgesehene Verwendung: Die Verarbeitung der Stangen aus Aluminiumlegierung geschieht oft in mehreren Stufen, zum Teil auch noch durch die Endverwender. . &gt;&gt; Name der Einfuhrware hergestellten Ware: Im Rahmen der Weiterverarbeitung werden die Stangen aus Aluminiumlegierung zu: &gt;&gt;&gt; Aluminiumfensterrahmen, &gt;&gt;&gt; Hydraulikzylindern für Offshore-Energie-Komponenten, &gt;&gt;&gt; Kfz-Teile (Kupplungen, Bremskolben, etc.), &gt;&gt;&gt; Teile und Komponenten für den Maschinenbau, &gt;&gt;&gt; Verpackungsmaschinen (z. B. Sortiergeräte, Indexiertische, etc.), &gt;&gt;&gt; Walzen für Etikettiermaschinen, &gt;&gt;&gt; Eisenwaren, &gt;&gt;&gt; Elektro-und Verbindungsteile, &gt;&gt;&gt; Scharnierstifte, &gt;&gt;&gt; Hausgeräteamaturen, und &gt;&gt;&gt; Ventile und Ventiltile verarbeitet. &gt;&gt; Endverwendung der Einfuhrware: In der Endverwendung dienen Stangen aus Aluminiumlegierung als Komponenten in der Bauindustrie (z.B. für Baumaschinen und -geräte, Baugerüste), in der Transportindustrie (z.B. für Züge, Automotoren), sowie in der Luft- und Raumfahrt (Flugzeugteile).</p>
7608 20 89	3051158/2013	Rohre aus Aluminiumlegierung	DE	Applicant	<p>&gt;&gt; Handelsbezeichnung: Rohre aus Aluminiumlegierung mit verschiedenen Durchmessern, insbesondere mit einem Durchmesser über 250 mm und eine Wanddicke vom über 10 mm &gt;&gt; Funktionsbeschreibung: Dienen als Komponenten. Spezielle Legierungen führen entweder zu einer besonderen Korrosionsbeständigkeit, Festigkeit, Druck bzw. Hitzebeständigkeit. Aufgrund ihrer besonderen Eigenschaften werden Rohre aus Aluminiumlegierung vor allem bei der Herstellung von Teilen für Maschinen, Geräte und Baumaterialien verwendet, die einer aggressiven Umgebungen bzw. erheblichen Verschleiß stand halten müssen. Die gute Haltbarkeit von Rohren aus Aluminiumlegierung führt dazu, dass viel genutzte Maschinen und Geräte länger genutzt werden können und Reparaturen weniger häufig notwendig werden. &gt;&gt; Vorgesehene Verwendung: Die Verarbeitung der Rohre aus Aluminiumlegierung geschieht oft in mehreren Stufen, zum Teil auch noch durch die Endverwender. So schneidet der Antragsteller die Rohre aus Aluminiumlegierung vornehmlich zurecht oder bearbeitet ihre Abmessungen je nach Kundenwunsch und aufgrund spezifischer Vorgaben des Kunden. &gt;&gt; Name der Einfuhrware hergestellten Ware: Im Rahmen der Weiterverarbeitung werden die Rohre aus Aluminiumlegierung zu: - Vorhangschienen, - Hydraulikzylindern für Offshore-Energie-Komponenten, - Kfz-Teile (Kupplungen, Bremskolben, etc.), - Teile und Komponenten für den Maschinenbau, - Verpackungsmaschinen (z. B. Sortiergeräte, Indexiertische, etc.), - Walzen für Etikettiermaschinen, - Eisenwaren, - Elektro-und Verbindungsteile, - Scharnierstifte, - Hausgeräteamaturen, und - Ventile und Ventiltile verarbeitet. &gt;&gt; Endverwendung der Einfuhrware: In der Endverwendung dienen Rohre aus Aluminiumlegierung als Komponenten in der Bau- / Transportindustrie (z.B. für Züge),</p>

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8414 30 81	3089769/2013	Hermetic or Semi-Hermetic, on-off or variable speed electrical Rotary Compressor which is used in the production of dryer machines, which has nominal linear power (power rating) 0,4kw or more but not more than 1,5 kW and a single phase motor	TR	Applicant	sowie in der Luft- und Raumfahrt (Flugzeugteile) und als Ausrüstung für Wärmeübertragung.  ROUND 2014-07-01 Rotary Compressor which works with the principle of compressing refrigerant by electrical motor, which is used in Heat-Pump Dryer Machines to reduce energy consumption
8414 80 73	3081186/2013	Rotary displacement single-shaft compressor, dedicated for work only with refrigerants R134a or R407c, with following parameters: — External diameter more than 90 mm but not more than 110 mm — Voltage more than 220 V but not more than 240 V, at 50 Hz — Capacity more than 800 Watt but not more than 1 900 Watt for the use in tumble home dryers for clothes	PL	Applicant	ROUND 2014-07-01: The compressor for the use in tumble home dryers for clothes
8431 20 00	3093074/2013	Aluminum core, plastic tank Radiator, with integral steel support structure and an open core square wave design of 9 fins per inch (fpi) for use in the manufacture of vehicles 8427 (1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used used in the assembly of fork lift trucks >> the manufacturing process being used Assembly >> what the finished product is fork-lift trucks
8501 10 99	3042035/2013	DC stepping motor, with — an angle of step of 7,5 ° (± 0,5 °) — a two-phase winding, — a rated voltage of 9 V or more, but not more than 16,0 V — of a specified temperature range covering at least - 40 °C to + 105 °C — whether or not with connecting pinion — whether or not with motor drive connector	AT	Applicant	ROUND 2014-07-01 DC stepping motor with the following properties: -Operating voltage: 9,0 – 16,0 V DC -Operating temperature: - 40° ... +1 05°C -Storage temperature: 1h / + 120°C -Insulation Class (winding): Class F : 155°C -Coil resistance: 18,2Ω ± 5% at 25°C -Step angle: 7,5° per full step (48 poles) -Weight : approximately 30g This motor might be delivered with or without connecting pinion The motor has an output of less than 37,5 W. The motors are used for ventilation control of cars.
8503 00 99	3081213/2013	Stator for brushless motor of a kind used in the production of washing machines	PL	Applicant	ROUND 2014-07-01 Product is used for production of washing machines. Designed as a ring with electromagnetic coils placed on circumference. Coils produce electromagnetic field which reacts with magnets built-in moving part of motor (called rotor) and drive a washing machine drum. Design is based on unique constructional parameters (large

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8504 40 90	3042075/2013	Module for converting alternating current into direct current and direct current into direct current with — a rated power of not more than 100 W — an input voltage of 80 V or more, but not more than 305 V — an certified input frequency of 47 Hz or more, but not more than 440 Hz — one or more constant current output(s) — an operating temperature range of – 40 °C or more, but not more than + 85 °C, — pins for mounting to a printed circuit	AT	Applicant	diameter and small depth of motor) which eliminates necessity of using fan belt decreasing in this way noise and vibrations during process of washing.  ROUND 2014-07-01: The module is used for converting altering current to direct current (rectifier) as well as for converting direct current to direct current (static converter). The module is soldered on printed circuit boards which are used with telecommunication apparatus, automatic data-processing machines and units thereof. In principle the module can also be mounted on printed circuit boards for other use
8507 10 20	3087265/2013	Lead-acid accumulators, of a kind used for starting piston engines — not for use in cars — with a nominal capacity of 32 Ah — with a length of not more than 205 mm — with a width of not more than 130 mm — with a height of not more than 190 mm	NL	Applicant	ROUND 2014-07-01 >> Mode of operation: A combination of lead dioxide and sulfuric acid causes a reaction which generates power after which a peak current is created for the starting and operating of engines >> Type of product in which it is to be incorporated: Motorbikes, mopeds, scooters, lawnmowers
8514 10 80	3007531/2013	Glass Filament Melter with heater basket/bushing assembly: electrically heated, — with opening — with a multiplicity of tips (holes) of platinum/rhodium alloy — used to melt glass batches and condition molten glass — for drawing into continuous fibres	UK	Applicant	ROUND 2014-07-01 > How the component is to be used: To melt raw batch ingredients into continuous K and U high strength glass filaments > Any trade name for it: N/A the manufacturing process being used: Glass fibre production > relevant chemical or physical characteristics: Platinum rhodium fabricated melter > what the finished product is: PX melter section
8525 80 19	3051175/2013	Kamerakopf für ein digitales Industriekamerasystem, auch in einem Gehäuse, — mit den Abmessungen (ohne Kabelbuchse) von nicht mehr als 27 x 30 x 38,5 mm (Breite x Höhe x Länge), — mit drei MOS-Bildsensoren mit 2 oder mehr effektiven Megapixeln	DE	Applicant	ROUND 2014-07-01 >> Synonyme: Kamerakopf, Remote camera head, remote module head, Mikrokamera, Modulkamera Mikrokamera; >> Verpackung: Verpackt in eine Schutzfolie, umschlossen mit einer zusätzlichen Luftfolie, die wiederum in eine Pappschachtel eingelegt wird. >> Funktionsbeschreibung: Der Kamerakopf wird in miniaturisierten Industriekamerasystemen eingesetzt. Die Kamera besteht aus einem Bildaufnehmer, der das Videosignal bereits im Kamerakopf digitalisiert. Nach der digitalen Übertragung über das Kamerakabel erfolgt die weitere Verarbeitung in einer angeschlossenen Steuereinheit oder einer entsprechenden Steuerplatine oder mit einer sonstigen Steuerung, die der Kunde entwickelt hat. >> Vorgesehene Verwendung: Die

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		<p>pro Sensor und Prismenblock zur Verteilung der RGB-Spektralfarben auf die drei Sensoren,</p> <ul style="list-style-type: none"> <li>— mit C-Mount zur Objektivaufnahme,</li> <li>— mit einem Gewicht von nicht mehr als 70 Gramm,</li> <li>— mit einem digitalen Videoausgang in LVDS-Technologie,</li> <li>— mit einem permanenten EEPROM-Speicher zur lokalen Speicherung von Kalibrierdaten zur Farbwiedergabe und Fehlerpixelkompensation</li> </ul>			<p>Bildaufnehmer werden vorzugsweise zur Herstellung von medizinischen Endoskopkameras und Mikroskopen verwendet. Anwendungskriterien sind eine besonders hohe Lichtempfindlichkeit, eine sehr gute Aufnahmequalität und sehr kleine Abmessungen. &gt;&gt; Name der mit der Einfuhrware hergestellten Ware: Industriekamerasysteme &gt;&gt; Endverwendung der Einfuhrware: Einbau in oder Verwendung mit Industriekamerasystemen</p>
8525 80 19	3081236/2013	Full HD camera capable of resolution 1 920 x 1 080 with two microphones to be used in production of positions from heading 8528	PL	Applicant	ROUND 2014-07-01 To be used in production of LCD / LED / OLED TV sets. Camera is protected by plastic cover and is mounted in TV cabinet. It is connected with main PCB with a cable
8536 49 00	3089807/2013	A cubic-shape Power Relay which has electromechanical switching function, has a electrification current of 3 Amperes or more but not more than 16 amperes, driver voltage 5 volts or more but not more than 24 volts,with a distance between switching pins of maximum 12 mm	TR	Applicant	ROUND 2014-07-01 Power-relay that is used in White-Goods' electronic cards with the aim of switching heater and pump components
8537 10 91	3081262/2013	An electronic programmable memory controller for machines of a kind used for recycling and sorting of plastic, metal and glass packaging, manufactured according to class 2 of IPC-A-610E standard	PL	Applicant	ROUND 2014-07-01 >> Commercial denomination: Power box >> Function: Power box is an electronic device used for controlling and powering of a recycling and sorting machine for glass, plastic or metal packaging. Power box contains: a PCBA board with adders and programmable circuits as well as resistors, capacitors, electrical connectors, a fuse, 24 V power supply, and metal casing
8537 10 99	3051229/2013	<p>Nicht speicherprogrammierbare Motorbrücken ICs,</p> <ul style="list-style-type: none"> <li>— bestehend aus einer oder mehreren nicht miteinander verbundenen integrierten Schaltungen auf getrennten Lead Frames,</li> <li>— auch mit diskreten MOSFET-Transistoren kombiniert zum Steuern von Gleichstrommotoren in Automobilen,</li> <li>— verbaut in einem Kunststoff-Gehäuse.</li> </ul>	DE	Applicant	ROUND 2014-07-01 >> Vorgesehene Verwendung und Endverwendung: Einbau in Automobilen >> Funktionsbeschreibung: Diese Motorbrücken ICs werden als Steuerung von Gleichstrommotoren in Automobilen verwendet. Sie sind vorrangig darauf ausgelegt, Hochstrom Gleichstrom-Motoren in einer H-Brücken Konfiguration zu steuern, ihre Einzelbestandteile können aber auch als separate voneinander unabhängige Schalter betrieben werden. Alle ICs beinhalten Überspannung-, Unterspannung-, Überstrom- u. Überhitzung Schutzfunktionen für die High-Side Schalter. Für die Low-Side Schalter kann der Anwender zwischen schnellem ungeschütztem Schalten für PWM Applikationen wählen aber auch als geschützte Schalter für den Betrieb bei niedrigeren Frequenzen oder DC-Anwendungen.

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8544 30 00	3093494/2013	Multi-measurement wire harness of a voltage of 5 V or more but not more than 90 V, for use in the manufacture of vehicles of heading 8427 (1)	UK	Applicant	ROUND 2014-07-01 >> how the component is to be used: used in the assembly of fork lift trucks >> the manufacturing process being used: Assembly >> what the finished product is fork-lift trucks
8714 91 10	3087070/2013	Hybride frame, constructed from aluminium and carbon, for use in the manufacture of bicycles (1)	NL	Applicant	ROUND 2014-07-01 >> Mode of operation: A bicycle frame is the supporting construction of the bike. This part connects all the parts of the bike together. A hybrid bicycle frame is made of carbon and aluminum components. The materials are combined to amplify certain rider characteristics.
8714 91 10	3087055/2013	Frame, constructed from aluminium, for use in the manufacture of bicycles (1)	NL	Applicant	ROUND 2014-07-01 >> Packaging: Frame in plastic bag in carton box >> Mode of operation: A bicycle frame is the supporting construction of the bike. This part connects all the parts of the bike together. A aluminium bicycle frame is made of aluminium components, which are jointed together by welding. The aluminium components are made of pre-shaped tubes or cast components
8714 91 30	3087046/2013	Front forks, suspended, constructed from aluminium, for use in the manufacture of bicycles (1)	NL	Applicant	ROUND 2014-07-01 >> Mode of operation: A front fork is a fork like shaped part which connect the front wheel with the frame, with a certain angle of freedom to be able to steer the bike. A suspension front fork is made of 2 components which are connected by a shock system. One component is connected to the bike frame, while the other is connected to the front wheel. >> Type of product in which it is to be incorporated: Bicycle
9014 10 00	3051265/2013	Elektronischer Kompass in einem Gehäuse, im Wesentlichen bestehend aus: — der Kombination einer oder mehrerer anwendungsspezifischen monolithisch integrierten Schaltung (ASIC) und — einem oder mehreren mikromechanischen Sensorelement(en) (MEMS) mit mechanischen Elementen in dreidimensionalen Strukturen auf dem Halbleitermaterial in Halbleitertechnik gefertigt	DE	Applicant	ROUND 2014-07-01 >> Handelsbezeichnung: Elektronischer Kompass >> Synonyme: Vorrichtung zur Ermittlung der Himmelsrichtung >> Verpackung: Halbleiterspezifische Verpackungen wie Schienen, Blistergurte und Trays >> Funktionsbeschreibung: Messung des terrestrischen Magnetfeldes >> Vorgesehene Verwendung: Test und Kalibrierung, danach Einbau in diverse Applikationen >> Name der mit der Einfuhrware hergestellten Ware: Z.B. Navigationssysteme, Pointing Devices (z.B. Touchpads), Spieleanwendungen >> Endverwendung der Einfuhrware: Einbau in diverse Applikationen

(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).

List of new requests for autonomous **quotas** / cycle 2014-07

>> The quotas requests in this list are currently under discussion. The data available here will not represent the final state of the discussions within the relevant Commission Working group. - Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published in the paper editions of the Official Journal of the European Union is deemed authentic. <<

<u>CN code</u>	<u>Mail</u>	<u>Description</u>	<u>Q</u>	<u>Country</u>	<u>Public Comments</u>
2818 20 00	3087286/2013	Aluminium oxide (CAS RN 1344-28-1), other than artificial corundum	Q/2657000tonnes, 01.01-31.12	NL	ROUND 2014-07-01 >> Mode of operation: The oxygen of the alumina must be separated from the aluminium; this is achieved through the electrolysis process >> Type of product in which it is to be incorporated: The alumina is dissolved in an electrolytic bath >> End use of the final product: (liquid) aluminium metal
2905 11 00	3041169/2013 3044119/2013	Methyl Alcohol (CAS RN 67-56-1)	Q/250000tonnes, 01.07-31.12 Q/5792000tonnes, 01.01-31.12	DE ES	ROUND 2014-07-01 I Methyl Alcohol (Methanol): the use of this imported product is the manufacture of formaldehyde in different concentrations for selling and for its captive use in the manufacturing such as glues and urea-formaldehyde resins, paraformaldehyde, polyalcohol's, etc II >> Handelsbezeichnung Methanol >> Synonyme: Methylalkohol >> Endverwendung der Einfuhrware: Benzin für Verbrennungsmotoren Essigsäure Biodiesel Formaldehyd Methyl-teritär-butylether (MTBE) Frostschutzmittel
2905 31 00	3015474/2013	Ethylene Glycol (CAS RN 107-21-1)	Q/615000tonnes, 01.01-31.12	IT	ROUND 2014-07-01 >> Synonyms: ethanediol; >> Use of the importer's end products: >>> PET bottles >>> Polyester fibers >>> Polyesters films >>> automotive >>> coatings for various applications >>> shoe sole >>> furniture >>> heat transfer fluids in oil and gas business
2909 41 00	3015486/2013 3015506/2013 3041185/2013	2,2'-Oxydiethanol (CAS RN 111-46-6)	Q/10000tonnes, 01.07-31.12 Q/210000tonnes, 01.01-31.12 Q/210000tonnes, 01.01-31.12	ES IT IT	ROUND 2014-07-01 I >> Synonyms: Diethylene glycol, digol >> Use of the importer's DEG end products: >>> insulation >>> building industry >>> automotive >>> coatings for various applications >>> metal working-fluids >>> PET bottles >>> furniture >>> heat transfer fluids II >> DIETHYLENE GLYCOL >> A straight chain dihydric alcohol aliphatic compound terminated on both ends by a hydroxyl group. >> Polyesterification via polycondensation with dicarboxylic acids >> The finished product is a Polyester Polyol used in Polyurethane formulations for: Shoe sole systems, flexible foam, rigid foam and various polyurethane formulations
2917 20 00	3093014/2013	Hexahydrophthalic anhydride (HHPA) (CAS RN 85-42-7)	Q/2000tonnes,	UK	ROUND 2104-07-01 >> how the component is to be used, used as a hardener >> the manufacturing process being used Polymerisation >> what the finished product is Coating resin
3901 10 10	3090784/2013 3090810/2013 3090827/2013	Linear low-density polyethylene (LLDPE) copolymer, having: — a melt flow rate of 0,8 or more, but no more than 1,2	Q/4000tonnes, 01.01-31.12 Q/6000tonnes, 01.01-31.12	UK UK UK	ROUND 2014-07-01 >> how the component is to be used Linear low density polyethylene for Blown film >> the manufacturing process being used The manufacturing process involves melting the polymer using a combination of heat and pressure and blowing a bubble of the required



CN code	Mail	Description	Q	Country	Public Comments
		<ul style="list-style-type: none"> <li>— a density of 916 or more, but no more than 920</li> <li>— a specific gravity of less than 0.94</li> <li>— not more than 13 % of butene</li> </ul>	Q/8000tonnes, 01.01-31.12		width and film thickness. If necessary the film is then printed and converted into bags and sacks either as an in line operation with the extruder or as an out of line process >> what the finished product is sacks, bags, tubing or sheets which are used for manufacturing/industrial processes predominately for the food industry but also for many other manufacturing/industrial sectors
3901 10 10	3082396/2013	<p>The product falls within CN Code 3901 10 10 – linear polyethylene having a specific gravity of less than 0,94 – and has the following features:</p> <ul style="list-style-type: none"> <li>— Linear low-density polyethylene (LLDPE) Copolymer</li> <li>— A melt flow rate of 1,8 (dg/min) or more, but no more than 3,2 (dg/min)</li> <li>— Density of 916 (kg/m<sup>3</sup>) or more, but no more than 920 (kg/m<sup>3</sup>)</li> <li>— Not more than 15 % of Butene</li> </ul>	Q/40000tonnes, 01.01-31.12	FI	ROUND 2014-07-01 >> The product is suited for cast film conversion and mainly for stretch film applications >> Stretch cast film is used mainly for packing and protection purposes in pallet wrapping
3901 10 10 3901 90 90	3045258/2013	<p>Lineares Polyethylen niedriger Dichte (LLDPE) in der Form von Granulaten, mit</p> <ul style="list-style-type: none"> <li>— ausschließlich Buten als Comonomer</li> <li>— einem Comonomergehalt von mindestens 0,5 GHT oder mehr, jedoch nicht mehr als 6 GHT</li> <li>— einem Schmelzindex nach ISO 1133 (Mfi, 190 °C, 2,16 kg) von 1,0 oder mehr, jedoch nicht mehr als 3,0,</li> <li>— einer relativen Viskosität nach DIN EN ISO 1628-3 von 1,44 oder mehr, jedoch nicht mehr als 1,6</li> <li>— einer Dichte nach DIN EN ISO 1183 von 0,918 oder mehr, jedoch nicht mehr als 0,924.</li> </ul>	Q/755000tonnes, 01.01-31.12	DE	ROUND 2014-07-01 >> Handelsbezeichnung LLDPE C4 Copolymer >> Funktionsbeschreibung: Granulat für die Verarbeitung zu Blas- oder Castfilm durch Aufschmelzung und Formung in Extrusionsanlagen >> Vorgesehene Verwendung: eine Verarbeitung / Verformung von Kunststoffen ist nur in Extrusionsverfahren (erhitzen, vermischen, formen, abkühlen) möglich >> Name der mit der Einfuhrware hergestellten Ware: PE Folie für unterschiedlichste Anwendungen
3901 10 10	3007723/2013	<p>Linear polyethelene with a specific gravity of less than 0,94 - and has the following features:</p> <ul style="list-style-type: none"> <li>— Linear low-density polyethylene (LLDPE) Copolymer - C4 cast</li> <li>— A melt flow rate of 1,8 (dg/min) or more, but no more than 3,2 (dg/min)</li> <li>— Density of 916 (kg/m<sup>3</sup>) or more, but</li> </ul>	Q/2000tonnes, 01.01-31.12	IT	ROUND 2014-07-01 >> For chemical products only: The manufacturing process is based on the coextrusion in 3 or more layers of C4 granules at high temperatures (up to 280 °C) in cast lines >> T he use of the finished product - stretch film – is for pallet wrapping or different applications (bundling, general pur-pose, etc).

<u>CN code</u>	<u>Mail</u>	<u>Description</u>	<u>Q</u>	<u>Country</u>	<u>Public Comments</u>
7604 29 10	3051137/2013	no more than 920 (kg/m <sup>3</sup> ) Stangen aus Aluminiumlegierung mit einem Durchmesser von 200 mm oder mehr, jedoch nicht mehr als 300 mm	Q/131111tonnes, 01.01-31.12	DE	ROUND 2014-07-01 >> Handelsbezeichnung: Stangen aus Aluminiumlegierung mit einem Durchmesser von >> Funktionsbeschreibung: Dienen als Komponenten. Spezielle Legierungen führen entweder zu einer besonderen Korrosionsbeständigkeit, Festigkeit, Druck bzw. Hitzebeständigkeit. Aufgrund ihrer besonderen Eigenschaften werden Stangen aus Aluminiumlegierung vor allem bei der Herstellung von Teilen für Maschinen, Geräte und Baumaterialien verwendet, die einer aggressiven Umgebungen bzw. erheblichen Verschleiß stand halten müssen. Die gute Haltbarkeit von Stangen aus Aluminiumlegierung führt dazu, dass viel genutzte Maschinen und Geräte länger genutzt werden können und Reparaturen weniger häufig notwendig werden. >> Vorgesehene Verwendung: Die Verarbeitung der Stangen aus Aluminiumlegierung geschieht oft in mehreren Stufen, zum Teil auch noch durch die Endverwender. >>> Aluminiumfensterrahmen, >>> Hydraulikzylindern für Offshore-Energie-Komponenten, >>> Kfz-Teile (Kupplungen, Bremskolben, etc.), >>> Teile und Komponenten für den Maschinenbau, >>> Verpackungsmaschinen (z. B. Sortiergeräte, Indexiertische, etc.), >>> Walzen für Etikettiermaschinen, >>> Eisenwaren, >>> Elektro-und Verbindungsteile, >>> Scharnierstifte, >>> Hausgerätearmaturen, und >>> Ventile und Ventiltteile verarbeitet. >> Endverwendung der Einfuhrware: In der Endverwendung dienen Stangen aus Aluminiumlegierung als Komponenten in der Bauindustrie (z.B. für Baumaschinen und -geräte, Baugerüste), in der Transportindustrie (z.B. für Züge, Automotoren), sowie in der Luft- und Raumfahrt (Flugzeugteile).
9003 11 00 9003 19 00	3051241/2013	Fassungen für Brillen aus Kunststoffen oder aus unedlen Metallen	Q/1950000pieces, 01.01-31.12 Q/3850000pieces, 01.01-31.12	DE	ROUND 2014-07-01 >> Funktionsbeschreibung: Eine Korrektionsbrille besteht aus einer Brillenfassung sowie aus kundenspezifisch gefertigten Brillengläsern. Kundenspezifisch bedeutet dabei, dass die Fehlsichtigkeit des Kunden über eine Refraktion ausgeglichen und dabei in die Brillengläser optisch eingearbeitet wird. Mit der optischen Einarbeitung der Refraktionsdaten müssen im Herstellungsprozess die Brillengläser (Ausgangsform: rund) dabei den jeweiligen Formen der Brillenfassungen angepasst werden. Dieser Prozess erfolgt über das Fräsen/Schleifen der Brillengläser. Zusätzlich dazu werden die optischen Brillengläser mit Beschichtungen veredelt (Hartlacke, Farben, Entspiegelungen). Das dabei entstehende Gesamtprodukt wird als Korrektionsbrille bezeichnet. >> Vorgesehene Verwendung: Korrektionsbrille

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