ROKOVACIE KOLO 01/2018

Zoznam nových žiadostí o colné kvóty/suspenzie a žiadostí o zmenu existujúcich colných suspenzií a kvót.

Poradie a usporiadanie:

A – najprv 'kvóty', potom 'suspenzie'

B – nové žiadosti, žiadosti o **zmenu**

Žiadosti o colné suspenzie a kvóty uvedené v tomto zozname sú v súčasnosti predmetom diskusie. Údaje a opisy tovarov uvedené v tomto zozname nemusia zodpovedať ich výslednej podobe, v ktorej budú odsúhlasené relevantnou pracovnou skupinou Európskej komisie. Z tohto dôvodu nie je možné garantovať, že informácie uvedené v tomto zozname budú plne zodpovedať oficiálne prijatému zneniu. Za záväzné a pôvodné znenie je považované iba to zahrnuté v právnych normách publikovaných v Úradnom vestníku EÚ.

V prípade, že vyrábate niektorý z tovarov uvedených v tomto zozname a ste proti prijatiu niektorého z nižšie navrhovaných opatrení, je potrebné **do 30. mája 2017 zaslať Ministerstvu hospodárstva SR výhradu voči žiadosti o colnú kvótu/suspenziu** v súlade s Oznámením Komisie o pozastavení uplatňovania autonómnych ciel a autonómnych colných kvótach (Úradný vestník EÚ č. 2011/C 363/02), príloha IV. Kontaktné poštové a e-mailové adresy sú uvedené na stránke MH SR http://www.mhsr.sk/nove-ziadosti-o-colne-suspenzie-a-colne-kvoty-od-112018/141657s.

CN code	TARIC	Reference Mail	Description	S/Q	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
2814 10 00		1500375/2017	Anhydrous ammonia (CAS RN 7664-41-7)	Q/tonnes,	New	UNDER EXAMINATION	BE	Applicant	ROUND 2018-01 building block of the fertilizers and chemicals industries
2814 10 00		1500078/2017	Anhydrous ammonia (CAS RN 7664-41-7)	Q/100000 0tonnes, 01.01- 31.12	New	UNDER EXAMINATION	LT	Applicant	Ammonia is the building block of fertilizers and chemical industries
2833 29 80		1589379/2017	Cesium sulfate (CAS RN 10294-54-9)	Q/kg,	New	UNDER EXAMINATION	DK	Applicant	ROUND 2018-01 The final product is the catalyst
2841 80 00		1589327/2017	Ammoniummetawolframate (Ammoniummetatungstate), (CAS RN 12028-48-7) min 88 % WO3	Q/kg,	New	UNDER EXAMINATION	DK	Applicant	ROUND 2018-01 The final products are catalysts
2924 29 98		1500416/2017	2'-methoxyacetoacetanilide (CAS RN 92-15-9)	Q/kg,	New	UNDER EXAMINATION	BE	Applicant	ROUND 2018-01 Intermediate for the production of pigments
2933 29 90		1518846/2017	4-(3-(4-Cyano-3- (trifluoromethyl)phenyl)-5,5-dimethyl- 4-oxo-2-thioxoimidazolidin-1-yl)-2- fluoro-N-methylbenzamide	Q/1000kg, 01.01- 31.12	New	UNDER EXAMINATION	SI	Applicant	ROUND 2018-01 Active Pharmaceutical Ingredient (API) . 4-(3-(4-Cyano-3-

								(trifluoromethyl)phenyl)- 5,5-dimethyl-4-oxo-2- thioxoimidazolidin-1-yl)-2- fluoro-N-methylbenzamide
2933 59 95	1518895/2017	1-[3(R)-[4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidin-1-yl]piperidin-1-yl]-2-propen-1-one	Q/5000kg, 01.01- 31.12	New	UNDER EXAMINATION	SI	Applicant	Round 2018-01 Active Pharmaceutical Ingredient (API) 1-[3(R)-[4-Amino-3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidin-1-yl]piperidin-1-yl]-2-propen-1-one
2934 99 90	1518802/2017	(1S)-1,5-anhydro-1-[3-[[5-(4-fluorophenyl]-2-thienyl]methyl-4-methylphenyl]-D-glucitolhemihydrate (CAS RN 928672-86-0)	Q/kg,	New	UNDER EXAMINATION	SI	Applicant	ROUND 2018-01 Active Pharmaceutical Ingredient used for pharmaceutical formulation of treating type 2 diabetes
3105 30 00	1489155/2017	Diammonium hydrogen orthophosphate (CAS RN 7783-28- 0) [for use in the manufacture of complete fertilizer] (1)	Q/tonnes,	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Mehrnährstoffdünger
3105 30 00	1500692/2017	Diammonium hydrogenorthophosphate (diammonium phosphate) (CAS RN 7783-28-0)	Q/25000to nnes, 01.01- 31.12	New	UNDER EXAMINATION	FR	Applicant	matière première pour la production d'engrais composés
3206 11 00	1586014/2017	Titanium dioxide (CAS RN 13463-67-7) of a purity by weight of 94,7 % or more, but not more than 95,3 %, and with an average grain-size of 0,26 µm or more but not more than 1,3 µm for use in the manufacture of printing inks	Q/tonnes,	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 Used in the manufacturing of inks
3824 99 92	1500743/2017	Mixture of alkyldimethyl tertiairy amines containing by weight: - 60 % or more but not more than 80 % of N,N-dimethyldodecylamine (CAS RN 112-18-5) - 20 % or more but not more than 30 % of N,N-dimethyltetradecylamine (CAS RN 112-75-4)	Q/tonnes,	New	UNDER EXAMINATION	BE	Applicant	ROUND 2018-01 for the production of Amine Oxide used in Fabric and Home Care detergent products

			[Not more than 5 % of N,N-dimethyldecylamine (CAS RN 1120-24-7) Not more than 5 % of N,N-dimethylhexadecylamine (CAS RN 112-69-6) Not more than 0,3 % of N,N-dimethyloctylamine (CAS RN 7378-99-6)]						
5504 90 00		1528203/2017	Bamboo Staple fiber	Q/2000ton nes, 01.01- 31.12	New	UNDER EXAMINATION	TR	Applicant	yarn production
ex 7410 21 00	55	1518757/2017	Plates: - consisting of at least one layer of fibreglass fabric impregnated with epoxide resin, - covered on one or both sides with copper foil with a thickness of not more than 0,15 mm, - with a dielectric constant (DK) of less than 5,4 at 1 MHz, as measured according to IPC-TM-650 2.5.5.2, - with a loss tangent of less than 0,035 at 1 MHz, as measured according to IPC-TM-650 2.5.5.2, - with a comparative tracking index (CTI) of 600 or more	Q/m²,	New	UNDER EXAMINATION	SI	Applicant	ROUND 2018-01 The products are copper clad laminates for the production of printed circuit boards
7603 10 00		1503685/2017	Aluminium powder in the form of microspheres of a diameter of 4 μm or more but not more than 11 μm, with a purity by weight of 99,8 % or more	Q/tonnes,	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 End use: automotive industry and decorative paint
7603 10 00		1503568/2017	Aluminium powder in the form of microsphere of a diameter of 7 µm or more but not more than 240 µm, with a purity by weight of 99,99 % or more	Q/tonnes,	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 End use: automotive industry and decorative paint
7609 00 00		1443028/2017	Attachment parts of an aluminium alloy containing manganese, with a material weakening of not more than 30 %	Q/pieces,	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 Tubular attachments
8481 80 85		1443074/2017	Exhaust valve for use in the manufacture of motorcycle exhaust gas systems (1)	Q/pieces,	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 The exhaust valves are used in our plant for the production of motorcycle exhaust gas systems.

9027 10 90		1445452/2017	Lambda sensor with a length of not more than 60 mm	Q/pieces,	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 the sensors are built into motor cycle exhaust systems, where they regulate the catalytic exhaust gas purification
2712 20 90		5503506/2016	Paraffin wax containing by weight less than 0,75 % of oil	Q/120000t onnes, 01.01- 31.12	Amendment	UNDER EXAMINATION	EE LV NL PL PT	Applicant Applicant Applicant Applicant Applicant Applicant	ROUND 2017-07 Paraffin wax is used as candle fuel, either exclusively or in mixtures with other fuels.
2903 22 00		295295/2011	Trichloroethylene (CAS RN 79-01-6)	Q/10000to nnes, 01.01- 31.12	Amendment	UNDER EXAMINATION	FR	Applicant	used in air condition systems
2905 31 00		296972/2011 5555215/2016	Ethylene glycol (ethanediol) (CAS RN 107-21-1)	Q/100000t onnes, 01.01- 31.12	Amendment	UNDER EXAMINATION	TR BE DE DE ES FR	Applicant Opposed Opposed Opposed Opposed Opposed Opposed	
2932 12 00		5457221/2016	2-Furaldehyde (furfuraldehyde)	Q/10000to nnes, 01.01- 31.12	Amendment	UNDER EXAMINATION	BE	Applicant	ROUND 2017-07 The main uses: downstream production a raw material used in the foundry industry; and (ii)solvent-refiner of lubricating oils
ex 3204 17 00	49	1349348/2016	Colourant C.I. Pigment Red 2 (CAS RN 6041-94-7) and preparations based thereon with a Colourant C.I. Pigment Red 2 content of 80 % or more by weight	Q/379tonn es, 01.01- 31.12	Amendment	UNDER EXAMINATION	UK	Applicant	Round 2018 - 01 ROUND 2017 01 Pigment Preparation for us in the manufacture of dyes for a range of applications such as paper pulp colouration, inks, textiles and paints
ex 3824 99 92	71	5573365/2016	Mixtures containing by weight: - 60 % or more but not more than 90 % of 2-chloropropene (CAS RN 557-98-2), - 8 % or more but not more than 14 % of (Z)-1-chloropropene (CAS RN 16136-84-8), - 5 % or more but not more than 23 % of 2-chloropropane (CAS RN 75-29-6), - not more than 6 % of 3-	Q/6000ton nes, 01.01- 31.12	Amendment	UNDER EXAMINATION	FR	Applicant	MCPe is used as a raw material in order to produce a chlorinated precursor. The latter is used as a solvent or a foam extension agent.

5504 10 00		1367832/2016	chloropropene (CAS RN 107-05- 1), and - not more than 1 % of ethyl chloride (CAS RN 75-00-3) Artificial staple fibres of viscose rayon not carded, combed or otherwise processed for spinning	Q/148000t onnes,	Amendment	UNDER EXAMINATION	TR AT DE ES	Applicant Opposed Opposed Opposed	ROUND 2017-07 resubmission ROUND 2017 01 iscose, similar to cotton, is an artificial raw material of textiles, comprised of cellulose
ex 5505 10 10	10	5451208/2016	Waste of synthetic fibres (including noils, yarn waste, and garnetted stock) of nylon or other polyamides (PA6 and PA66)	Q/10000to nnes, 01.07- 31.12	Amendment	UNDER EXAMINATION	DE EU	Applicant Opposed	ROUND 2017-07 Endverwendung der Einfuhrware: Technischer Kunststoff für Automobil- und Bauindustrie
ex 7019 40 00 ex 7019 52 00	60 20	1290020/2016	ROUND 2018-01 15-3 De Request for amendment E-fibre glass fabrics:	Q/3000km , 01.07- 31.12	Amendment	UNDER EXAMINATION	DE AT	Applicant Co-applicant	ROUND 2017-07 resubmission ROUND 2017-01 Glasgewebe in Rollen
			E-fibre glass fabrics: - having a weight of 20 gr/m² or more, but not more than 209 g/m², - impregnated with silane, - having a humidity content by weight of 0,13 % or less, and - having not more than 3 hollow fibres out of 100 000 fibres, for use in the manufacture of						

CN code 2811 29 90	TARIC	Reference Mail 1500331/2017	Description Tellurium Dioxide (CAS NR 7446-	S/Q	New or amendment request New	Measure status UNDER	Partner Position Country BE	Partner Position Applicant	Public Comments ROUND 2018-01
ex 8714 10 90	60	5501376/2016	Pistons for suspension systems, having a diameter of not more than 55 mm, of sintered steel	Q/200000 Opieces, 01.01- 31.12	Amendment	UNDER EXAMINATION	AT	Applicant	ROUND 2017-07 articles for the production of motor bike suspension systems
ex 8414 90 00	70	5572918/2016	Aluminium alloy compressor wheel with: - a diameter of 20 mm or more, but not more than 130 mm, and - a weight of 5 g or more, but not more than 800 g for use in the manufacture of combustion engines (1)	Q/590000 Opieces, 01.01- 31.12	Amendment	UNDER EXAMINATION	FR	Applicant	The machine which, through a turbine housing takes its energy from exhaust gases. and in the meantime compresses engine air used for combustion for a automotive vehicle, a truck, an off high way vehicle, a boat; etc
7601 20 80		5555261/2016	prepreg plates, rolls or laminates for the production of printed circuit boards for the motor vehicle industry (1) 22.3.17 TR proposal: Aluminium ingot including by weight; - 6,5 % or more but not more than 12 % of silisium, - 0,010 % or more but not more than 0,055 % of stronsium, - 0,08 % or more but not more than 0,20 % of titanium, - 0,02 % or more but not more than 0,33 % of magnezium Unwrought aluminium, aluminium alloys – other	Q/200000t onnes, 01.01- 31.12	Amendment	UNDER EXAMINATION	TR AT DE ES EU EV FR HU IT IT IT SK	Applicant Opposed	Aluminium can be produced via two different routes - production of primary aluminium from bauxite ore and production of secondary aluminium from recycled process scrap and used aluminium products. Primary or secondary aluminium is used to produce semis such as flat rolled aluminium, cast aluminium, extrusion, wire rod and others. End products are used in sectors like transportation, building&construction, packaging, electrics&electronics, industrial products, consumer durables, defense and others

								used in several rubber applications (among them vulcanization) as an accelerator
2841 50 00	1503285/2017	Potassium dichromate (CAS RN 7778-50-9)	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 End use of chromium metal: Elaboration of special steels and nickel- base superalloys, for aeronautical (turbojet) applications, energy production (gas turbines), oil and gas, automobile, nuclear.
2841 90 30	1563923/2017	Potassium metavanadate	S	New	UNDER EXAMINATION	DK	Applicant	ROUND 2018_01 The final product is the VK catalyst: VK catalysts are catalysts that are used to produce sulphuric acid by converting sulphur in sulphur-containing gases to concentrated sulphuric acid. A great share of the sulphuric acid production globally occurs in connection with metal production where sulphur-containing metal compounds oxidize and release sulphur dioxide, which in turn is converted to sulphuric acid using the catalyst. In addition, VK catalysts are used in a special process (the WSA process) to remove sulphur oxides (SOx) from flue gases by converting these to sulphuric acid. In all cases, the formed sulphuric acid has significant usage within the production of fertilizer and for a number of industrial usages. VK catalysts are produced

								Frederikssund, Denmark.
								We suggest the following product for a future tariff suspension: 2841 90 30 XX Potassium metavanadate under chapter 28 other materials
2841 90 85	1564962/2017	Lithium Nickel Cobalt Aluminum Oxide powder with: - a particle size of less than 10 µm, - a purity by weight of more than 98 %	S	New	UNDER EXAMINATION	HU	Applicant	Round 2018-01 The imported product is used in lithium-ion battery production for electrical vehicles (EV) and within this it is used in the manufacture of cathode material. The Lithium Nickel Cobalt Aluminum Oxide (LiNiCoAlO2) powder is the active material of the cathode electrode. The crystalline structure of the complex oxide compound can reversibly store the lithium ions in the battery. This compound is the main component of the mixture, which is used for coating the cathode foil in a later phase of the production
2850 00 20	1527535/2017	TRISILANE / Si3H8	S	New	UNDER EXAMINATION	FR	Applicant	Round 2018-01 Commercial name is Silcore ® or Trisilane. This liquid is used in the semiconductor industry, especially in a deposition process.
2850 00 20	1514483/2017	Disilane (Si ₂ H ₆) (CAS RN 001590- 87-0)	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 gas is used in semiconductor Industry
2903 39 19	1503351/2017	5-Bromopent-1-ene (CAS RN 1119- 51-3)	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 Use as a synthesis intermediate in the manufacture of an active pharmaceutical ingredient for human medicine.
2903 39 28	1514474/2017	PFC-116 Hexafluoroéthane (R116) Non-Flammable and non toxic gases	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 gas used in the

								semiconductor Industry
2903 39 29	1514499/2017	Octafluoropropane (RC218) (CAS RN 76-19-7)	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 gas used in the semiconductor Industry
2903 39 39	1525373/2017	1,1,2,3,4,4-HEXAFLUORO-1,3-BUTADIENE	S	New	UNDER EXAMINATION	FR	Applicant	Round 2018-01 1,1,2,3,4,4- HEXAFLUORO-1,3- BUTADIENE Commercial name is Hexafluoro-1,3Butadiène (R116). This gas is used in the semiconductor Industry. The Importer analyzes this gas according to customer specifications and demand, prior to conditioning. It's specifically used in etching step. Etching consist in selective removal of various materials from layers deposited a silicon wafer.
2903 89 80	1514559/2017	Octafluorocyclobutane (RC318) PFC-c-318; perfluorocyclobutane (CAS RN 115-25-3)	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 gas used in the semiconductor Industry
2912 29 00	1564222/2017	Cinnamaldehyde (CAS RN 104-55-2)	S	New	UNDER EXAMINATION	CZ	Applicant	Round 2018 - 01 Cinnamaldehyd is used in two ways. 1) Raw material for production of parfume compounds. 2) Raw material for production of 3-phenylpropan-1-ol. 1) Parfume compounds Cinnamaldehyde is incorporated into the mixture of substances (approximately 40 materials) at a temperature of 25 °C. The resulting product is used as fragrance in the final

								product like detergents and others. 2) 3-phenylpropan-1-ol Cinanamaldehyde is processed at a pressure higher than 1 MPa and temperature below 200 °C. This process is called high pressure hydrogenation. Cinnamaldehyde is converted to 3 phenylpropan 1 ol during this process. 3 phenylpropan 1 ol with purity of 99% by weight or more is used for production of parfume compounds as well as cinamaldehyde. 3 phenylpropan 1 ol has FEMA number. It is used
								for production of food flavours as well.
2918 99 90	1652360/2017	Naproxen Sodium	S	New	UNDER EXAMINATION	TR	Applicant	Round 2018-01 Naproxen sodium is used to relieve pain from various conditions such as headaches, muscle aches, tendonitis, dental pain, and menstrual cramps. It also reduces pain, swelling, and joint stiffness caused by arthritis, bursitis, and gout attacks. This medication is known as a nonsteroidal anti-inflammatory drug (NSAID). It works by blocking your body's production of certain natural substances that cause inflammation.
2918 99 90	1489058/2017	Ethyl 3-ethoxypropionate (CAS RN 763-69-9)	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Lösemittel für Lackformulierungen
2919 90 00	1296542/2017	Phosphorous acid,3,3'5,5'- tetrakis(1,1,-dimethylethyl)-6,6'- dimethyl(1,1'-biphenyl)-2,2'-diyl tetra-1-napthalenyl ester (CAS RN	S	New	UNDER EXAMINATION	SE	Applicant	ROUND 2018-01 Catalytic chemical used in the production of oxo alcohols

		198979-98-5)						
2921 45 00	1564197/2017	8-Aminonaphthalene-2-sulphonic acid (CAS RN 119-28-8)	S	New	UNDER EXAMINATION	CZ	Applicant	Round 2018-01 Raw material for production of other chemical compounds. Basic raw material for production of dye C.I. DIRECT BLUE 71 and C.I. DIRECT BLUE 78
2921 45 00	1564151/2017	1-Naphthylamine (CAS RN 134-32-7)	S	New	UNDER EXAMINATION	CZ	Applicant	Round 2018-01 Raw material for production of other chemical compounds. Basic raw material for production of dye C.I. Direct Blue 71
2922 49 85	1445698/2017	L-alanine isopropyl ester HCl (CAS RN 62062-65-1)	S	New	UNDER EXAMINATION	ES	Applicant	ROUND 2018-01 Product used in the manufacturing of a new Active Pharmaceutical Ingredient
2922 50 00	1489079/2017	3,5-Diiodothronine (CAS RN 1041- 01-6)	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 product used in the manufacture of pharmaceutical ingredients
2924 19 00	1489107/2017	Isobutylidenediurea (CAS RN 6104-30-9)	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Düngemittelproduktion
2931 90 00	1562984/2017	Ferrocene for use in additives designed for home heating fuels	S	New	UNDER EXAMINATION	UK	Applicant	Round 2018-01 Blended with other components to produce a catalyst for the combustion of hydrocarbons The finished product is a catalyst for the combustion of hydrocarbons used in home heating fuels, gas oils and gasoline
2932 20 90	1565410/2017	L-Lactide (CAS RN 4511-42-6) or D- Lactide (CAS RN 13076-17-0) or dilactide (CAS RN 95-96-5)	S	New	UNDER EXAMINATION	NL	Applicant	Round 2018-01 The product Lactide is used as monomer for PLA (Poly Lactic Acid) production, and as monomer for CASE applications.

2933 39 99	1500584/2017	1-[2-[5-Methyl-3-(trifluoromethyl)-1H-pyrazol-1-yl]acetyl]piperidine-4-carbothioamide (CAS RN 1003319-	S	New	UNDER EXAMINATION	BE	Applicant	PLA is a biobased and biodegradable plastic and is used in for instance food contact applications (disposables, coffee cups), film applications (shopping bags, mulch films) and durable applications (electronics, automotive). ROUND 2018-01 used in the production of pesticides
2933 39 99	1442986/2017	95-6) Pyridine-2,6-dicarboxylic acid (CAS RN 499-83-2)	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 Input material for production of chemical substances: stabiliser for peroxides
2933 99 80	1497677/2017	(S)-indoline-2-carboxylic acid (CAS RN 79815-20-6)	S	New	UNDER EXAMINATION	AT	Applicant	zur Herstellung eines pharmazeutischen Wirkstoffs for the manufacture of a pharmaceutical active ingredient
2933 99 80	1489124/2017	Epoxiconazole (ISO) (CAS RN 133855-98-8)	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Pflanzenschutzmittel
2933 99 80	1497747/2017	5-(4-Bromomethyl-1,1-biphenyl-2-yl)-1-triphenylmethyl-1H-tetrazole	S	New	UNDER EXAMINATION	ES	Applicant	used to manufacture the API Olmesartan
2934 20 80	1565183/2017	Benthiavalicarb-isopropyl (ISO) (CAS RN 177406-68-7)	S	New	UNDER EXAMINATION	NL	Applicant	Round 2018-01 intended use of the imported product/ end-use of that product: Fungicide (containing 150 g benthiavalicarb-isopropyl per kg Water Dispersable Granules) for control of diseases in potatoes, vines and other crops
2934 99 90	1565216/2017	2-benzyl-2-dimethylamino-4- morpholinobutyrophenon (CAS RN 119313-12-1)	S	New	UNDER EXAMINATION	NL	Applicant	Round 2018-01 2-benzyl-2-dimethylamino- 4-morpholinobutyrophenon (Omnirad 369) is a photo- initiator used in formulation for UV curing processes for coatings, inks and adhesives. It is typically used at 2.5% and at 5%

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								component of formulations
								applied on different
								surfaces (metal, plastic,
								paper, wood) and exposed
								in special apparatus to UV
								wavelengths.
				1		1		Photoinitiators, like
								Omnirad 369, are involved
								in reactions promoted by
								UV lights curing the
								different components of the
								formulation on the surface
								and finally generating the
								final products. Omnirad
								369 reacts as photoinitiator
				1		1		agent remaining in the final
								coating. These UV-curable
								products are used in
								coatings of metal, wood,
								paper and plastics, in
								formulation of coatings,
								inks for flexographic and
								lithographic printing
								processes, in formulations
								used for the preparation of
								photoresists in electronic
								industries and in other
								advanced high tech
								applications. In photo
								curing technology, the
								photoinitiator/co-initiator
								reacts upon UV radiation to
								form free radicals, which
								cure the reactive
								components of the
								formulation (meth)acrylic
								monomers, oligomers and
				1		1		other additives. The main
				1		1		characteristic of this
								technology (Energy curing)
				1		1		is that the formulation is
								100% solvent-free, that is
								all the components of the
				1		1		formulation remain in the
								cured finished product
				1		1		without release of volatile
				1		1		compounds
2934 99 90	1500627/2017	1-[5-(2,6-Difluorophenyl)-4,5-	S	New	UNDER	BE	Applicant	ROUND 2018-01
		dihydro-1,2-oxazol-3-yl]ethanone	-		EXAMINATION			used in the production of
L	1	, 1,2 0.1020. 0 j.jot.10110	1	L	=: 3		l	

		(CAS RN 1173693-36-1)						pesticides
2934 99 90	1309539/2017	(6R,7R)-7-Amino-8-oxo-3-(1- propenyl)-5-thia-1 azabicyclo [4.2.0]oct -2 -ene-2carboxylic acid (7-APRA) (CAS RN 120709-09-3)	S	New	UNDER EXAMINATION	ES	Applicant	ROUND 2018-01 a raw material which is used in the synthesis of pharmaceutical product
2938 90 90	1522623/2017	Purified Steviol Glycoside consisting of 80 % or more but not more than 90 % Rebaudioside M	S	New	UNDER EXAMINATION	IE	Applicant	ROUND 2018-01 Steviol glycoside, rebaudioside M ("Reb M") is a purified stevia leaf extract used as a sweetener in the production of beverage bases. The beverage bases are used in the production of non-alcoholic beverages.
2938 90 90	1522664/2017	Purified steviol glycoside, rebaudioside A	S	New	UNDER EXAMINATION	IE	Applicant	ROUND 2018-01 Steviol glycoside, rebaudioside A ("Reb A") is a purified stevia leaf extract used as a sweetener in the production of beverage bases. The beverage bases are used in the production of non-alcoholic beverages.
3105 30 00	1523088/2017	Diammonium hydrogenorthophosphate (diammonium phosphate) (CAS RN 7783-28-0)	S	New	UNDER EXAMINATION	FR	Applicant	Round 2018-01 Part of the fertiliser category (CN 3105: "Mineral or chemical fertilisers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilisers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg
3105 30 00	1381354/2017	Diammonium hydrogenorthophosphate (CAS RN 7783-28-0)	S	New	UNDER EXAMINATION	IE	Applicant	ROUND 2018-01 raw material for the production of compound fertilisers
3204 15 00	1528424/2017	VAT DYES C.I. vat blue 1 dyes item (CAS RN 482-89-3) and construction equals or more 94 %	S	New	UNDER EXAMINATION	TR	Applicant	Round 2018-01 Denim fabric

		C.I. vat blue covering preperations						manufacturing VAT DYES C.I. vat blue 1 dyes item (CAS RN 482- 89-3) and construction equals or more 94% C.I. vat blue covering preperations
3204 17 00	1489188/2017	Colourant C.I. Pigment Orange 13 (CAS RN 3520-72-7) and preparations based thereon with a colourant C.I. Pigment Orange 13 content of 80 % or more by weight	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Bedrucken von Papier zur Herstellung von Zeitschriften, Katalogen, usw.
3204 17 00	1515121/2017	Colourant C.I. Pigment Black 12 (CAS RN 68187-02-0) and preparations based thereon with a colourant C.I. Pigment Black 12 content of 50 % or more by weight	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 end-use: Artificial turf
3204 17 00	1515151/2017	Colourant C.I. Pigment Brown 24 (CAS RN 68186-90-3) and preparations based thereon with a colourant C.I. Pigment Brown 24 content of 50 % or more by weight	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 the finished product is: Dedicated to master batches used in automotive paint applications
3204 17 00	1515181/2017	Colourant C.I. Pigment Yellow 160:1 (CAS RN 35773-43-4) and preparations based thereon with a colourant C.I. Pigment Yellow 160:1 content of 50 % or more by weight	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 Dyestuff used in a formulation to colour PET packaging primarily used to package carbonated soft drinks but also used in other PET packaging applications
3204 19 00	1489199/2017	Colourant C.I Solvent Yellow 133 (CAS RN 51202-86-9) and preparations based thereon with a colourant C.I. Solvent Yellow 133 content of 97 % or more by weight	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Masterbatches werden bei der Herstellung von Plastwerkstoffen eingesetzt oder zur Polyesterspinnen für Bekleidung, Teppichböden, Geweben für die Automobilindustrie usw
3204 19 00	1523974/2017	Colourant C.I. Solvent Red 175 (CAS RN 68411-75-6) and preparations based thereon with a Colourant C.I. Solvent Red 175 content of 40 % or more by weight	S	New	UNDER EXAMINATION	UK	Applicant	Round 2018-01. Leak detection compound Fluorescent Yellow 131SC Colourant C.I. Solvent Red 175 (CAS RN 68411-75-6) and preparations based thereon with a Colourant

								C.I. Solvent Red 175 content of 40 % or more by weight
3208 90 19	1489278/2017	Х	S	New	UNDER EXAMINATION	DE	Applicant	Release-Klebermaterial bei der Herstellung von Halbleiterbauelementen Release adhesive material for the manufacture of semiconductor devices
3403 99 00	1515223/2017	Polypropylene Glycol Monobutyl Ether of an alkalinity of not more than 1ppm of sodium (CAS RN 9003-13-8)	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 what the finished product is: Silicone surfactant
3504 00 90	1565336/2017	Extensive casein protein hydrolysate	S	New	UNDER EXAMINATION	NL	Applicant	Round 2018-01 To be incorporated/processed in the product Nutramigen. A hydrolysed, hypoallergenic food for babies causing decrease of milk allergy.
3506 91 90	1489313/2017	х	S	New	UNDER EXAMINATION	DE	Applicant	Klebermaterial bei der Herstellung von Halbleiterbauelementen Adhesive material in the manufacture of semiconductor devices
3603 00 90	1563699/2017	Igniters for gas generators	S	New	UNDER EXAMINATION	IT	Applicant	Round 2018-01 The igniter is used for airbag gas generator production. The airbag gas generator is used for airbags, which are installed as passive safety devices into vehicles. The igniter is a small device that, receiving an adequate electrical impulse, deploys and activates the
3801 10 00	1570492/2017	Natural graphite based powder with: - an average particle size of 10.8 µm or more but not more than 13.0 µm - an iron content of less than 40 ppm - a copper content of less than 5	S	New	UNDER EXAMINATION	HU	Applicant	Round 2018-01: The imported product is used in the manufacture of lithium-ion accumulators for vehicles. The imported product is
		ppm - a nickel content of less than 5						responsible for the intercalation of the lithium-

		ppm - an average surface area (N2 atmosphere) of 3.0 m2/g or more but not more than 4.36 m2/g - a magnetic metal impurity of less than 0.3 ppm						ions. During the mixing process this material is the main component of the mixture, which is used for coating the anode foil in a later stage of the production process.
3815 90 90	1443007/2017	Powder catalyst - consisting by weight of 95 (± 1) % titanium dioxide and 5 (± 1) %silicon dioxide - [having a specific surface area of 120 (±10) m²/g and - containing not more than 10 % particles with a size of more than 212 µm]	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 used as catalyst for denitrogenization of exhaust gases
3824 99 92	1562945/2017	Preparation containing: - 60 % or more but not more than 75 % of Solvent naphtha (petroleum), heavy arom. (CAS RN 64742-94-5) - 15 % or more but not more than 25 % of 4-(4-nitrophenylazo)-2,6-di-sec-butyl-phenol (CAS RN 111850-24-9), and - 10 % or more but not more than 15 % of 2-sec-Butylphenol (CAS RN 89-72-5)	S	New	UNDER EXAMINATION	UK	Applicant	Round 2018-01 Tracing Compound for the identification of fuels primarily for brand identification and duty free fuels Solvent based liquid Fuel additives for automotive and heating fuels
3907 20 99	1652578/2017	Surfanol Isoamyl Alcohol Polyoxyethylene Ether	S	New	UNDER EXAMINATION	TR	Applicant	Round 2018-01 Used as water reducing and slump retention at concrete admixtures
3921 19 00	1515277/2017	Rolls of Expanded Polytetrafluoroethylene [ePTFE] of a width of 1,600 mm or more but not more than 1,730 mm [used in the manufacture of a bi-component ePTFE]	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 Our finished product is a bi-component sold to fabric laminators – these laminators then apply our product to a fabric construction and typically sell this fabric to garment manufacturers around the world.
3921 19 00	1575341/2017	Multilayer separator foil: - containing one polyethylene layer between two polypropylene layers and whether or not containing a safety coating of	S	New	UNDER EXAMINATION	HU	Applicant	Round 2018-01 The imported products are used in the manufacture of lithium-ion accumulators for vehicles. This is one of

		aluminium-oxide, - with a width of 65 mm or more but not more than 170 mm, - with a total thickness of 0.01 mm or more but not more than 0.03 mm						the most important parts of the lithium-ion batteries for vehicles, which separates the two fundamental elements of the battery: the anode and the cathode. It consists of multi-pores layers to facilitate the transmission of electrolyte and lithium ions between the two electrodes. It is basically composed of PP/PE with high level of heat resistance and it may contain another ceramic layer (of aluminum-oxide) in order to prevent the direct contact of cathode and anode.
3921 19 00	1489232/2017	Microporous monolayer polypropylene film or film of three microporous layers (polypropylene / polyethylene / polypropylene), in each case - with Zero TD shrinkage, - with a total thickness from 10 to 50 µm, - with a membrane width from 15 mm to 800 mm, - in the form of rolls from 200 to 3000 m, - with an average pore size between 0.02 and 0.1 µm,of a kind used for the manufacture of lithium ion or zinc air batteries.	S	New	UNDER EXAMINATION	DE	Applicant	ROUND 2018-01 Zink-Luft-Knopfzellen, Lithium-Ion Zellen
7019 11 00	1563023/2017	Chopped strands measuring 800 tex or more but not more than 2000 tex, composed of continuous glass filaments of 10µm (±1 µm)	S	New	UNDER EXAMINATION	UK	Applicant	Round 2018-01: Used in the automotive and furniture industry. End-use applications such as speciality papers, filters, printed circuit boards, roofing mats, roof tiles, acoustic tiles and vinyl-coated flooring
7019 12 00	1503394/2017	S-glass stratifils (rovings): - composed of continuous glass filaments of 9 µm (± 0,5 µm) - measuring 200 tex or more but not more than 680 tex	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 the final market is civil aviation for the manufacture of aircraft parts

7020 00 10	1489261/2017	х	S	New	UNDER EXAMINATION	DE	Applicant	Herstellung optischer Elemente wie Linsen, Schutzgläser production of optical elements such as lenses and protection glas
7202 21 00	1653227/2017	Ferrosilicon (including silicon more than %55 but less than %80)	S	New	UNDER EXAMINATION	TR	Applicant	Round 2018-01 Ferrosilicon (including silicon more than %55 but less than %80) Inserted to steel as alloying element and it increases quality of the steel and also used for deoxidant purpose. And is finally used for steel bar, wire rod, steel billet production.
7202 30 00	1653260/2017	Ferrosilicomanganese	S	New	UNDER EXAMINATION	TR	Applicant	Round 2018-01 Ferrosilicomanganese Inserted to steel as alloying element and it increases quality of the steel. And is finally used for steel bar, wire rod, steel billet production.
7315 11 90	1379018/2017	Roller type steel timing chain with a fatigue limit of 2 kN at 7 000 rpm or more for use in the manufacture of engines of motor vehicles (1)	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 Roller type steel timing chain
8108 20 00	1516795/2017	Titanium alloy slab, with - a height of 20,32 cm or more, - a length of not more than 289,6 cm, - a width of 40,64 cm or more, - a weight of not more than 965 kg containing alloy elements by weight of: - 5.2 % or more but not more than 6.2 % of aluminium - 2.5 % or more but not more than 4.8 % of vanadium	S	New	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 what the finished product is: Titanium ingot
8108 90 30	1518694/2017	Titanium alloy wires or rods, with: - a uniform solid cross-section along their whole length in the	S	New	UNDER EXAMINATION	SI	Applicant	used as a filler material - welding wire for TIG welding of titanium alloys

		shape of circle with a diameter of 0,8 mm or more, but not more than 5.0 mm, - a titanium content by weighr of 0,3 % or more, but not more than 0,7 %, - an aluminium contnent by weight of 0,3 % or more, but not more than 0,6 %, - a silicone content by weight of 0,1 or more, but not more than 0,3 %, - a niobium content by weight of not more than 0.2 %, - iron - not more than 0,15 % by weight of other chemical elements						to produce moto and auto exhaust systems and their parts
8108 90 50	1565292/2017	Cold or hot rolled plates, sheets, and strips with - a thickness of 0,4 mm or more, but not more than 100,0 mm, - a length of not more than 14000 mm, and - a width of not more than 4000 mm; each in the grades Gr.1, Gr.2, Gr.3, Gr.4, Gr.5, Gr.7, Gr.9, Gr.11, Gr12 or Gr.23 (according to ASTM B861)	S	New	UNDER EXAMINATION	NL NL	Applicant	Round 2018-01 intended use of the imported product/ end-use of that product: For the salt industry these are: heat exchangers, piping, ducting, salt dryers, cycloonscrubbers, crystallizers, evaporators, condensate tanks and storage tanks. For the petrochemical industry these are: pressure vessels, hydro- cyclones, desanders, sand accumulators, gas dryers, decompression tanks, piping, ducting, helix changers, heli-towers, air coolers, sulphur condensers, gas scrubbers, gas filters, slug catchers, shell heat exchangers, tube heat exchangers, tube heat exchangers, gas sweetening systems, gas dehydration systems, guel gas filtration packages, multi-phase separators, electrostatic coalescers, hydraulic

								systems, high integrity protection systems, chemical injection systems, and safety sampling stations. For the process industry these are: pressure vessels, reactors, autoclaves, heat exchangers, scrubbers, separators, filters, steam dryers, evaporators, piping, ducting, falling film chillers, immersion chillers, ice banks, ice machines, cooling panels, pillow plates, dished heads and safety sampling stations.
8108 90 60	1565251/2017	Seamless pipes, tubes and U-bends with: - a diameter of 19,0 mm or more but not more than 159,0 mm, - a wall thickness of 0,4 mm or more but not more than 8,0 mm, and - a maximum length of 18 meter, in the grades Gr.1, Gr.2, Gr.3, Gr.4, Gr.5, Gr.7, Gr.9, Gr.11, Gr12 or Gr.23 (according to ASTM B861)	S	New	UNDER EXAMINATION	NL	Applicant	Round 2018-01 Intended use :For the salt industry these are: heat exchangers, piping, ducting, salt dryers, cycloonscrubbers, crystallizers, evaporators, condensate tanks and storage tanks. For the petrochemical industry these are: pressure vessels, hydrocyclones, desanders, sand accumulators, gas dryers, decompression tanks, piping, ducting, helix changers, heli-towers, air coolers, sulphur condensers, gas scrubbers, gas filters, slug catchers, shell heat exchangers, tube heat exchangers, air cooled coolers, gas sweetening systems, gas dehydration systems, gas dehydration systems, fuel gas filtration packages, multi-phase separators, electrostatic coalescers, hydraulic

								systems, high integrity protection systems, chemical injection systems, and safety sampling stations. For the process industry these are: pressure vessels, reactors, autoclaves, heat exchangers, scrubbers, separators, filters, steam dryers, evaporators, piping, ducting, falling film chillers, immersion chillers, ice banks, ice machines, cooling panels, pillow plates, dished heads and safety sampling stations.
8108 96 00	1443058/2017	Tungsten wire - containing by weight 99,95 % or more of tungsten and - with a maximum cross- sectional dimension of not more than 1,02 mm	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 The wire is used in the illuminent industry for production of light sources
8409 99 00	1378876/2017	High pressure oil jet for engine piston cooling and lubrication with: - an opening pressure of 1 bar or more, but not more than 3 bars, - a closing pressure of more than 0,7 bar, - a one-way valve for use in the manufacture of engines of motor vehicles (1)	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 High-pressure oil jet as a part of the engine of passenger car
8409 99 00	1378927/2017	Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of engines of motor vehicles (1)	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 The intake and exhaust valve
8409 99 00	1379092/2017	Intake manifold composed of steel and plastic part for air supply to the engine cylinders comprising at least: - throttle, - boost pressure sensor for use in the manufacture of engines of motor vehicles	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 The intake manifold composed of steel and plastic part.

		(1)						
8414 80 80	1564107/2017	Air membrane compressor with: - a flow of 4,5 l/min or more, but not more than 7 l/min; - power input of not more than 8,1 W; - a gauge pressure capacity not exceeding 400 hPa (0,4 bar) of a kind used in the pneumatic comfort system of motor vehicle seats	S	New	UNDER EXAMINATION	CZ	Applicant	Round 2018-01 The air membrane compressor is intended for use in vehicle seats. The compressor is part of a pneumatic seat comfort system which allows for continuous adjustment of the seat geometry. The seat comfort system consists of a membrane compressor and a combination of bladder and valve. The membrane compressor is characterised by generating overpressure from electricity and surrounding air. This overpressure is used to fill the bladder of the pneumatic seat comfort system.
8483 40 90	1443106/2017	Hydrostatic transmission with - measurements (without shafts) of not more than 154 mm x 115 mm x 108 mm - a weight of not more than 3,3 kg - a maximum rotation speed of the input shaft of 2700 rpm or more, but not more than 3200 rpm - a torque of the output shaft of not more than 10,4 Nm - a rotation speed of the output shaft of not more than 930 rpm at 2800 rpm input speed - an operating temperature range of -5 °C or more, but not more than +40 °C for use in the manufacture of handoperated lawn mowers of heading 8433 11 90 (1)	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 Hydrostatic transmission for lawn mower drive.
8483 40 90	1443085/2017	Hydrostatic transmission with - a reduction of 20,63:1 or more,	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 Hydrostatic transmission

		but not more than 22,68:1 - an input speed of not less than 1800 rpm when loaded and of more than 3 000 rpm when not loaded - a continuous output torque of 142 Nm or more, but not more than 156 Nm - an intermittent output torque of 264 Nm or more, but not more than 291 Nm - an axle shaft diameter of 19,02 mm or more, but not more than 19,06 mm for use in the production of self-propelled lawn mowers with a seat of subheading 8433 11 51, and tractors of subheading 8701 91 90, whose main function is that of a lawn mower (1)						for the drive of riding mowers
8501 20 00	1443120/2017	Universal AC/DC motor with - a rated output of 1,2 kW, - a supply voltage of 230 V and - engine break - assembled to a reduction gear with drive components, which is contained in a plastic housing for use as electric dive of lawnmower blades (1)	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 Electro motors with reduction gear for driving the blades of electric lawn mowers
8504 40 82	1518661/2017	Rectifier: - with an input AC voltage of 100-240 V at frequency of 50-60 Hz, - with two output DC voltages: 12 V (9-12 V) and 400 V (396-420 V), - output cables without connectors, - in a plastic enclosure with dimensions 110 x 60 x 38 mm for use in the manufacture of products for personal care appliances with IPL (Intensive Pulse Light)	S	New	UNDER EXAMINATION	SI	Applicant	serial power supply especially adapted for supplying power to appliances for removing hair according to IPL (Intensive Pulse Light)
8505 19 90	1514450/2017	Article of agglomerated ferrite intended to become a permanent	S	New	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 The role of the magnets

		magnet after magnetisation, in the form of a rectangular prism whether or not with two beveled edges at one end, of a length of 27mm or more but not more than 32 mm (+/-0,15mm), of a width of 8,5mm or more but not more than 9,5 mm (+0,05mm / -0,09mm), of a thickness of 5,5mm or more but not more than 5;8 mm (+0/-0,2mm) and of a weight of 6,1g or more but not more than 8,3 g						assembled with the rotor is to generate a magnetic voltage at the terminals of the stator coil during the rotation of the rotor in the alternator.
8526 91 20 8527 29 00	1497716/2017	Integrated audio module (IAM) for use in the manufacture of motor vehicles of Chapter 8703 with a digital video output for connection to a digital touch screen monitor and a digital driver information module (DIM), capable of being interfaced to other Electronic Control Units (ECUs) in the vehicle, capable of communicating through LIN, FlexRay, MOST, Ethernet, LVDS and APIX communication buses, with: - a HD radio tuner, - satellite navigation function dependent on Global Navigation Satellite System (GNSS) positioning signals, - a traffic Message Channel (TMC) tuner, - satellite navigation functionality with online traffic services, - phone services via USB or Bluetooth hands-free, - services via third party applications and online cloud services, with or without: - a CD and DVD drive	S	New	UNDER EXAMINATION	SE	Applicant	the module will be mounted into cars during manufacturing
8537 10 91	1445382/2017	Programmable memory controller for a voltage not exceeding 1000 V, for the operation of a combustion motor, comprising at least - a printed circuit with active and	S	New	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 2017-03-15 (request): Engine Control Unit - the module is incorporated into combustion motors

			passive components - an aluminium housing and - multiple connectors						
8537 10 98		1378843/2017	Control unit of the emergency call system containing the module: - GSM, - whether or not GPS for use in the manufacture of goods of Chapter 87	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 the dashboard installed to a passenger car
ex 8548 10 29	10	1500781/2017	Spent lithium-ion or nickel metal hydride electric accumulators	S	New	UNDER EXAMINATION	BE	Applicant	ROUND 2018-01 PROLONGATION 2018-01 ITEM which imports does not reached the threshold / NEW request was opened on the basis of expecting imports, if there is no objections during the ETQg meeting the existing suspension with ref.mail 295880/2011 will be prolonged The products are collected used Lithium-ion and Nickel-metalhydride accumulators, used for the reclaiming of metals
8708 40 20		1445582/2017	Automatic gearbox with a hydraulic torque converter, with at least eight gears, for engine torque of minimum 300 Nm and transverse installation for use in the manufacture of motor vehicles of Chapter 8703	S	New	UNDER EXAMINATION	SE	Applicant	ROUND 2018-01 Automatic gearbox
8708 91 99		1323371/2017	Assembly for supplying compressed air, whether or not with resonator, comprising at least: - one solid aluminium tube whether or not with mounting bracket, - one flexible rubber hose, - one metal clip for use in the manufacture of goods of Chapter 87	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01-01 The pipe and hose assembly for supplying compressed air from the turbocharger to the intercooler, and from the intercooler to the engine
8708 99 97		1296602/2017	Aluminium alloy support bracket, with mounting holes, whether or not with fixation nuts, for connecting the	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01-01 The support bracket - part of the gearbox, which

8708 99 97		1565442/2017	gearbox to the car body for use in the manufacture of goods of Chapter 87 (1) Electroplated interior or exterior parts for motor vehicles, consisting	S	New	UNDER EXAMINATION	NL	Applicant	together with the engine and front axle form the front chassis module, which is mounted into the passenger car Round 2018-01
			of: - copolymers of acrylonitrile, butadiene and styrene (ABS), whether or not mixed with polycarbonate, - a layer of copper, nickel or chromium, and - a coating						Chromed car parts. Parts are (eventually as pre-assembled part) assembled in automobiles.
8708 99 97		1323284/2017	Aluminium alloy support bracket, with mounting holes, whether or not with fixation nuts, for connecting the gearbox to the car body for use in the manufacture of goods of Chapter 87 (1)	S	New	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 The support bracket is a part of the gearbox which together with the engine and front axle form the module mounted into the passenger car
8714 93 00		1388100/2017	Sprocket-wheel gear single or gears connecting from 1 to 12 gears, for use in the production of bicycles	S	New	UNDER EXAMINATION	PL AT AT	Applicant Co-applicant Co-applicant	ROUND 2018-01 Freewheel
8714 93 00		1451889/2017	Hubs, other than coaster-type hub (torpedo), excluding internal gear hub and a hub equipped with XD cassette freewheel system for 11 and 12 gear cassettes tightened on the free hub body, for use in the production of bicycles	S	New	UNDER EXAMINATION	PL AT AT	Applicant Co-applicant Co-applicant	ROUND 2018-01 Front and rear bicycle hubs
8714 94 20		1388008/2017	Brakes, manually operated, mechanical or hydraulic, for use in the production of bicycles	S	New	UNDER EXAMINATION	PL AT AT	Applicant Co-applicant Co-applicant	ROUND 2018-01 Brakes
8714 94 90		1381486/2017	Brake levers or brake levers integrated with derailleur shifter lever, mechanical or hydraulic, for use in the production of bicycles	S	New	UNDER EXAMINATION	PL AT AT	Applicant Co-applicant Co-applicant	ROUND 2018-01 Brake levers
8714 99 50		1388055/2017	External derailleurs, front or rear, manually operated, mechanical or electromechanical, for use in the production of bicycles	S	New	UNDER EXAMINATION	PL AT AT	Applicant Co-applicant Co-applicant	ROUND 2018-01 Derailleur
ex 2804 50 90	10	1287/2008	ROUND 2018 -01 15-3 DE Request for amendment Amended description:	S	Amendment	UNDER EXAMINATION	DE	Applicant	Prolongation Exercise 1/1/2014

			Tellurium (CAS RN 13494-80-9) of a purity by weight of 99.99 % or more, but not more than 99.999 % by weight, based on the specific metals [or metallic impurities] according to ICP Analysis Tellurium of a purity by weight of 99,99 % or more, but not more than 99,999 % (CAS RN 13494-80-9)						
ex 2811 22 00	70	3863286/2015	Amorphous silicon dioxide (CAS RN 60676-86-0), - in the form of powder - of a purity by weight of 99,0 % or more - with a median grain size of 0,7 µm or more, but not more than 2,1 µm - where 70 % of the particles have a diameter of not more than 3 µm AT 10.03.2017 Amorphous silicon dioxide (CAS RN 60676-86-0), - in the form of powder - of a purity by weight of 99,7 % or more - with a median grain size of 0,7 µm or more, but not more than 2,1 µm - where 70 % of the particles have a diameter of not more than 3 µm	S	Amendment	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 amending request ROUND 201607 These copper laminates are used by our customers for the production of printed circuit boards.
ex 2909 60 00	40	329376/2011	15-03 NL Request Amended description - 1,3-di(2-tert-butylperoxyisopropyl)benzene (CAS RN 2212-81-9), 1,4-Di(2-tert-butylperoxyisopropyl)benzene (CAS RN 2781-00-2) or a mixture of these isomers. 1,4-Di(2-tert-butylperoxyisopropyl)benzene (CAS RN 2781-00-2) or mixture of	S	Amendment	UNDER EXAMINATION	FR	Applicant	ROUND 2017-07 amending request Prolongation Exercise 2017-01-01

			isomers 1,4-Di(2-tert- butylperoxyisopropyl)benzene and 1,3-di(2-tert- butylperoxyisopropyl)benzene (CAS RN 25155-25-3)						
ex 2916 13 00	10	1105/2009 3155/2/2000 PROLONG 2015 PROLONG 2016	Hydrozine methacrylate/ [Zinc Monomethacrylate] powder (CAS No. 63451-47-8) [whether or not containing not more than 17 % by weight of manufacturing impurities] IE 06.03. 2017 Hydroxyzinc methacrylate powder (CAS RN 63451-47-8)	S	Amendment	UNDER EXAMINATION	FR	Applicant	ROUND 2018-01 amending request Prolongation Exercise 2016-01-01 Prolongation Exercise 2015-01-01
ex 2917 39 95	70	1242209/2015	1,2,4-Benzenetricarboxylic acid, 1,2,4-trioctyl ester (CAS RN 89-04- 3) with a purity by weight of more than 96 %	S	Amendment	UNDER EXAMINATION	UK IT	Applicant Opposed	ROUND 2018-01 OBJECTION ROUND 201601 Plasticiser for PVC
ex 2921 44 00	20	1884/1/2002	Diphenylamine (CAS RN 122-39-4)	S	Amendment	UNDER EXAMINATION	DE SK	Applicant Opposed	ROUND 2018-01 OBJECTION ROUND 2016 01 objection withdrawn Prolongation Exercise 1/1/2014
ex 2928 00 90	60	1306/1/2003	Adipohydrazide (CAS RN 1071-93-8)	S	Amendment	UNDER EXAMINATION	DE AT	Applicant Opposed	ROUND 2018-01 OBJECTION Prolongation Exercise 1/1/2014
ex 2932 99 00	80	905/06	1,3:2,4-bis-O-(4-Methylbenzylidene)- D-glucitol (CAS RN 81541-12-0)	S	Amendment	UNDER EXAMINATION	UK	Applicant	Round 2018-01 Prolongation/new request Prolongation Exercise 2017-01-01 trade name : Geniset MD round 2014-07-01:text amendment due to a mistake in the CAS RN
ex 2933 49 90	25	1345853/2016	ROUND 2018-01 21-02 UK Request for amendment Amended description - Cloquintocet-mexyl (ISO) (CAS RN 99607-70-2)	S	Amendment	UNDER EXAMINATION	UK PL	Applicant Co-applicant	ROUND 2017-01 The finished products are herbicides effective against the major grasses and broadleaved weeds in the wheat crops.

ex 2934 99 90	35	1687/6/1996	Cloquintocet-mexyl (ISO) (CAS RN 99607-70-2) for use in the formulation of herbicides (1) ROUND 2018-01 15-03 DE Request foe amendment Dimethenamide-P (CAS RN 163515-14-8) Dimethenamide (ISO) (CAS RN	S	Amendment	UNDER EXAMINATION	FR	Applicant	Prolongation Exercise 1/1/2014 SH 2002: 2934 99 90
ex 2934 99 90	38	3957010/2015	87674-68-8) Clomazone (ISO) (CAS RN 81777-89-1) with a purity by weight of 96 % or more	S	Amendment	UNDER EXAMINATION	DK IT	Applicant Opposed	ROUND 2018-01 OBJECTION ROUND 201607 The product is intended to be used as an herbicide active ingredient in the production of herbicide end-use products.
ex 3204 11 00	30	605497/2010 PROLONG 2016	TR description proposal: Preparation of dispersion dyes, containing: - C.I. Disperse Orange 61 or Orange 288, - C.I. Disperse Blue 291:1, - C.I. Disperse Violet 93:1, - Whether or not containing C.I. Disperse Red 54	S	Amendment	UNDER EXAMINATION	DE	Applicant	Prolongation Exercise 2016-01-01
			Preparation of dispersion dyes, containing: - C.I. Disperse Orange 61, - C.I. Disperse Blue 291:1, - C.I. Disperse Violet 93:1, - C.I. Disperse Red 54						
ex 3204 17 00	12	647239/2014	Colourant C.I. Pigment Orange 64 (CAS RN 72102-84-2) and preparations based thereon with a colourant C.I. colourant orange 64 content of 90 % or more by weight	S	Amendment	UNDER EXAMINATION	UK DE DE	Applicant Opposed Opposed	ROUND 2018-01 OBJECTION ROUND 2015-01-01 Colourant used in the manufacture of printing inks and in the colouration of other plastic, paint and rubber products
ex 3204 17 00	60	246360/2011	Colourant C.I. Pigment Red 53:1	S	Amendment	UNDER	DE	Applicant	ROUND 2018-01 objection

			(CAS RN 5160-02-1) and preparations based thereon with a colourant C.I. Pigment Red 53:1 content of 50 % or more by weight			EXAMINATION	NL DE	Co-applicant Opposed	prolongation exercise 1.1.2017 ROUND 2014-07-01: Request for an amended text description based on a classification committee decision that pigment preparations can only be used if the imported product contains 100% of a pigment. The proposed text description is the following: Dye C.I. Pigment Red 53:1 (CAS RN 5160-02-1) and preparations based thereon with a Dye C.I. Pigment Red 53:1 content of 50% or more determined by high pressure liquid chromatography 1/7/2013 round: opposion has been withdrawn
ex 3208 90 19	35	450754/2013	ROUND 2018-01 14-03 NL Request for amendment Requested amended description - Silicones containing 50 % by weight or more of xylene and not more than 25 % by weight of silica, of a kind used for the manufacture of long term surgical implants Silicones containing 50 % by weight or more of xylene of a kind used for the manufacture of long term surgical implants	S	Amendment	UNDER EXAMINATION	FR	Applicant	ROUND 2014-01-01: >> Unrestricted silicone dispersions (=for long term implantation) MED-6600 et MED-6640(-55) >> Materials supplied in two parts: >>> Silicone molecules dispersed in a solvent (xylene) with catalyst (platinum) – part A >>> Silicone molecules dispersed in a solvent (xylene) with crosslinker (linking silicone molecules) – part B
ex 3811 29 00	55	826457/2014	Additives consisting of reaction products of diphenylamine and branched nonenes with: - by weight more than 28 %, but not more than 35 % of 4-monononyldiphenylamine, and - by weight more than 50 % but	S	Amendment	UNDER EXAMINATION	FR DE	Applicant Opposed	ROUND 2018-01 OBJECTION ROUND 2015-01 product is an oxidation inhibitor additive / Le produit concerné est un inhibiteur d'oxydation

			not more than 65 % of 4,4'- dinonyldiphenylamine, by weight a total percentage of 4'-dinonyldiphenylamine and 2, 4'-dinonyldiphenylamine of not more than 5 %, used for the manufacture of lubricating oils (1)						utilisé comme additif. En tant que tel, son but est de ralentir le processus d'oxydation en prévenant la dégradation des lubrifiants
ex 3824 99 92	22	3675407/2015	DE 01.03.2017 Request for amendment Aqueous solution containing by weight - 10 % or more but not more than 42 % of 2-(3-chloro-5-(trifluoromethyl)pyridin-2-yl)ethanamine (CAS RN 658066-44-5), - 10 % or more but not more than 25 % of sulphuric acid (CAS RN 7664-93-9) and - 0,5 % or more but not more than 2,9 % of methanol (CAS RN 67-56-1)	S	Amendment	UNDER EXAMINATION	DE	Applicant	Round 2018-01 Amending request HS 2016 3812 90 92> 3812 99 92 ROUND 201607 Intended use:Plant protection active substance
			Aqueous solution containing by weight - 38 % or more but not more than 42 % of 2-(3-chloro-5-(trifluoromethyl)pyridin-2-yl)ethanamine (CAS RN 658066-44-5), - 21 % or more but not more than 25 % of sulphuric acid (CAS RN 7664-93-9) and - 1 % or more but not more than 2,9 % of methanol (CAS RN 67-56-1)						
ex 3824 99 92 ex 3824 99 92	35 39	906/06	UK 15.03.2017 Preparations of 1,3:2,4-bis-O-benzylidene-D-glucitol Preparation containing not less than 47 % by weight of 1,3:2,4-bis-O-benzylidene-D-glucitol	S	Amendment	UNDER EXAMINATION	UK	Applicant	ROUND 2018-01 Prolongation/NEW request HS 2016 3824 90 92> 3824 99 92 Prolongation 2016 SUS 2015 01/CN change

									38 24 90 97
									Trade names: Geniset MD- LM30, Geniset MD- LM30G, Gel All E200, RiKAFAST AC, RiKAFAST P1 HS 2007, HS 2008
ex 3824 99 92	44	167394/2010 PROLONG 2016	ROUND 2018-01 15-3 BE Request for amendment Requested amended description Preparation containing by weight: - 85 % or more but not more than 99 % of polyethylene glycol ether of butyl 2-cyano 3-(4-hydroxy-3-methoxyphenyl) acrylate, and - 1 % or more but not more than 15 % of polyoxyethylene (20) sorbitan trioleate.	S	Amendment	UNDER EXAMINATION	BE	Applicant	HS 2016 3824 90 92> 3824 99 92 Prolongation Exercise 2016-01-01 SUS 2015 01/CN change 38 24 90 97
			Preparation containing by weight: - 85 % or more but not more than 95 % of α-4-(2-cyano-2-butoxycarbonyl)vinyl-2-methoxy-phenyl-ω-hydroxyhexa(oxyethylene), and - 5 % or more but not more than 15 % of polyoxyethylene (20) sorbitan monopalmitate						
ex 3824 99 93	77	366234/2013	IE 15 -03 Request for amendment Powder Mixture containing by weight: - 85 % or more of Zinc Diacrylate (CAS RN 14643-87-9) - And not more than 5 % of 2,6- di-tert-butyl-alpha-dimethylamino- p-cresol (CAS RN 88-27-7) - [and containing between 0 % and 10 % of the reaction by- product Zinc Stearate (CAS RN 557-05-1)] Powder mixture containing by weight:	S	Amendment	UNDER EXAMINATION	IE	Applicant	HS 2017 3824 90 93> 3824 99 93 SUS 2015 01/CN change 38 24 90 97 ROUND 2014-01-01: The material subject to this application is imported in powder form in 45.4kg boxes. The imported material is used as a curing coagent for elastomers

			- 85 % or more of zinc diacrylate (CAS RN 14643-87-9) - and not more than 5 % of 2,6-di-tert-butyl-alpha-dimethylamino-p-cresol (CAS RN 88-27-7)						
ex 3905 91 00	30	1048299/2012	ROUND 2018-01 01-03 DE Request for amendment Requested amended description Water soluble copolymer of ethylene and vinyl alcohol (CAS RN 26221-27-2), containing by weight not more than 38 % of the monomer unit ethylene Water soluble copolymer of ethylene and vinyl alcohol (CAS RN 26221-27-2), containing not more than 32 % by weight of ethylene	S	Amendment	UNDER EXAMINATION	DE	Applicant	ROUND 2016 01:request for a text amendment TARIC changed from: 3905 91 00 20 to 3905 91 00 30 ROUND 2013-07-01: Ethylenvinylalkohol-Copolymer wird aus den Monomeren Ethylen und Vinylacetat durch radikalische Polymerisation und anschließende Verseifung hergestellt. Als Nebenkomponenten können Methanol, Methylacetat und Natriumacetat in geringen Mengen enthalten sein. Die Chemikalie wird als Additiv in Klebstoffen, als Bindemittel und als Dispergiermittel verwendet.
ex 3919 90 80	60	170268/2010 PROLONG 2016	ROUND 2018-01 14-03 NL Request for amendment Requested amended descriptionReflecting film consisting of:whether or not a poly(vinyl chloride) layer - a polyurethane layer, - a glass microspheres layer, - a layer whether or not incorporating security imprints against counterfeiting, alteration or substitution of data or duplication, or an official mark for an intended use - a metallised aluminium layer, and - an adhesive, covered on one or both sides with a release liner	S	Amendment	UNDER EXAMINATION	IE	Applicant	HS 2016 3919 90 00> 3919 90 80 Prolongation Exercise 2016-01-01

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			Reflecting film containing: - a poly(vinyl chloride) layer, - a polyurethane layer, - a glass microspheres layer, - a layer whether or not incorporating a security and/or official mark which changes appearance with angle of view, - a metallised aluminium layer, and - an adhesive, covered on one side with a release liner						
ex 3926 90 97	20	753915/2014	Housings, housing parts, drums, setting wheels, frames, covers and other parts of acrylonitrile-butadienestyrene or polycarbonate, of a kind used for the manufacture of remote controls AT 10.03.2017 Housings, housing parts, drums, setting wheels, frames, covers and other parts of acrylonitrile-butadienestyrene of a kind used for the manufacture of remote controls	S	Amendment	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 amending request 1.7.17 8543 90 00 15 has been deleted as duty free via CN ROUND 2016 01:request for an amendment TARIC changed from: 3926 90 97 31 to 3926 90 97 20 & from 8543 90 00 60 to 854390 00 15 ROUND 2015-01:The requested articles are housings and various small parts (housing parts, drums, setting wheels etc.) used in for the production of remote controls
ex 7409 19 00 ex 7410 21 00	10 70	362769/2013	Plates, rolls or sheets: - with at least one layer of woven glass fibre, impregnated with a fire- retardant artificial or synthetic resin with a glass transition temperature (Tg) of more than 130 °C as measured according to IPC-TM-650, method 2.4.25, - coated on one or both sides with a copper film with a thickness of not more than 3,2 mm, for use in the manufacture of circuit boards (1)	S	Amendment	UNDER EXAMINATION	DE DE	Applicant Opposed	ROUND 2018-01 OBJECTION ROUND 2017- 01:amending request ROUND 2014-01-01 >> Commercial name: Copper laminate >> Synonyms: Base material for printed circuit boards >> Mode of operation: Basic material in the manufacture of layers. After the surface has been cleaned, the copper

									laminate is coated with photoresist, exposed and then developed. Lastly, exposed copper areas of the laminate are removed by etching and any remaining resist is stripped away. One or more of these treated layers are used in laminating multilayer circuit boards >> Intended use: Basic material for the production of printed circuit boards >> End-use of imported product: Printed circuit boards
ex 8108 20 00	50	3962132/2015	ROUND 2018-01 15-3 UK Request for amendment Requested amended description Titanium alloy ingot,* with a height of 17.8 cm or more, a length of 180 cm or more, a width of 48.3 cm or more* a weight of 680 kg or more,containing alloy elements by weight of:* 3 % or more but not more than 7 % of aluminium* 1 % or more but not more than 5 % of tin* 3 % or more but not more than 5 % of zirconium* 4 % or more but not more than 8 % of molybdenum Titanium alloy ingot, - with a height of 17,8 cm or	S	Amendment	UNDER EXAMINATION	UK	Applicant	SUS 2016 07 Material is used as part feedstock to prepare electrodes for further melting
ex 8108 90 50	10	938/1/2004	more, a length of 180 cm or more and a width of 48,3 cm or more,	S	Amendment	UNDER	SI	Applicant	ROUND 2018-01

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			8-3 SI Request for amendment Requested amended description: Alloy of titanium and aluminium, containing by weight 1 % or more but not more than 2 % of aluminium, in sheets or rolls, of a thickness of 0,49 mm or more but not more than 4,0 mm, of a width of 1 000 mm or more but not more than 1 254 mm, for the manufacture of goods of subheading 8714 10 and 8708 92			EXAMINATION			Round 2017 - 07 Change of obsolete subheading at the end of the text description Prolongation Exercise 1/1/2014
			Alloy of titanium and aluminium, containing by weight 1 % or more but not more than 2 % of aluminium, in sheets or rolls, of a thickness of 0,49 mm or more but not more than 3,1 mm, of a width of 1 000 mm or more but not more than 1 254 mm, for the manufacture of goods of subheading 8714 10 (1)						
ex 8108 90 50	15	783675/2014	Alloy of titanium, copper, tin, silicon, and niobium containing by weight: - 0,8 % or more but not more than 1,2 % of copper, - 0,9 % or more but not more than 1,15 % of tin, - 0,25 % or more but not more than 0,45 % of silicon and - 0,2 % or more but not more than 0,35 % of niobium, in sheets, plates, strips or foil	S	Amendment	UNDER EXAMINATION	SI	Applicant	ROUND 2015-01 >> It is applied for production of silencers (mufflers), exhaust pipes, their parts and accessories of vehicles of headings 8711 to 8713 (tariff number 8714 1040 00) and other parts and accessories of vehicles of headings 8711 to 8713 >> It is applied for production of exhausts systems, silencers and exhaust pipes for internal combustion engine.
ex 8108 90 50	25	982750/2011	Strip of titanium alloy	S	Amendment	UNDER EXAMINATION	AT	Applicant	ROUND 2017-07 amendment request TARIC change from 8108 90 50 25 to 8108 90 50 35 ROUND 2017 01:amending request

									referring to description "Strip of an titanium alloy" for spectacle frames and mountings
ex 8108 90 50	30	844/2006	Alloy of titanium and silicon, containing by weight 0,15 % or more but not more than 0,60 % of silicon, in sheets or rolls, for use in the manufacture of: - exhaust systems for internal combustion engines or - tubes and pipes of subheading 8108 90 60 (1)	S	Amendment	UNDER EXAMINATION	SI	Applicant	
ex 8108 90 50	50	1174/2007	Plates, sheets, strips and foils of an alloy of titanium, copper and niobium, containing by weight 0,8 % or more but not more than 1,2 % of copper and 0,4 % or more but not more than 0,6 % of niobium	S	Amendment	UNDER EXAMINATION	SI	Applicant	
ex 8108 90 50	60	1132/2008	Plates, sheets, strips and foils of an alloy of titanium, aluminium, silicon and niobium, containing by weight: - 0,4 % or more but not more than 0,6 % of aluminium, - 0,35 % or more but not more than 0,55 % of silicon and - 0,1 % or more but not more than 0,3 % of niobium	S	Amendment	UNDER EXAMINATION	SI	Applicant	Prolongation Exercise 1/1/2014
ex 8108 90 50	75	979263/2011	Plates, sheets, strips and foil of titanium alloy, containing by weight: - 0,3 % or more but not more than 0,7 % of aluminium and - 0,25 % or more but not more than 0,6 % of silicon	S	Amendment	UNDER EXAMINATION	SI	Applicant	prolongation exercise 1.1.2017 used in the manufacture of motor vehicles and bikes and for their exhausting systems
ex 8409 91 00	20	1302002/2016	ROUND 2018-01 SK Request for amendment Requested amended description "Fuel injector with solenoid valve for optimized atomization in the combustion chamber for use in the manufacture of spark-ignition internal combustion piston engines of motor vehicles.	S	Amendment	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 ROUND 2017 01 Multi-port fuel injector is fitted to the engine

			Fuel injector with solenoid valve for optimized atomization in the engine combustion chamber for sparkignition internal combustion piston engines for use in the manufacture of motor vehicles of Chapter 87						
ex 8409 91 00 ex 8409 99 00	30 50	371591/2013	DE 15.03.2017 Exhaust manifold with turbine housing of turbochargers with: - a heat-resistance of not more than 1 050 °C, - a hole to insert a turbine wheel, whereby a hole has a [maximum] diameter of 28 mm or more, but not more than 130 mm Exhaust manifold with spiral-shaped	S	Amendment	UNDER EXAMINATION	HU	Applicant	SUS 2015-07 change request TARIC change from 8409 91 00 65 and 8409 99 00 30 to 8409 91 00 30 and 8409 99 00 50 ROUND 2014-01-01: The turbine housing is a component of the turbocharger. The turbine housing transports the air
			gas turbine turbocharger component with: - a heat-resistance of not more than 1 050 °C, and - a turbine wheel hole diameter of 30 mm or more, but not more than 110 mm						to the turbine wheel, while increasing its energy through the spiral shape
ex 8411 99 00	60	311397/2012	ROUND 2018-01 DE Request for amendment Wheel-shaped gas turbine component with blades, of a kind used in turbochargers: - of a precision-cast nickel based alloy complying with the following materials G-NiCr13Al6MoNb or G-NiCr12Al6MoNb or G-NiCo10W10Cr9AlTi or AMS AISI:686, - with a heat-resistance of not more than 1 100 °C, - with a diameter of 28 mm or more, but not more than 130 mm,	S	Amendment	UNDER EXAMINATION	HU	Applicant	ROUND 2015-07 descripton change request The turbine wheel is one of the main parts of the turbocharger. During the operation of the turbocharger the turbine wheel uses the air coming from the turbine housing to generate kinetic energy. The turbine wheels are used for assembly for the turbochargers in the Oroszlány factory of BorgWarner Turbo Systems. Within the turbocharger, the turbine

			- with a height of 20 mm or more, but not more than 85 mm FR Request for amendment Wheel-shaped gas turbine component with blades, of a kind used in turbochargers: - of a precision-cast nickel based alloy complying with standard DIN G- NiCr13Al6MoNb or DIN G- NiCr13Al16MoNb or DIN NiCo10W10Cr9AITi or AMS AISI:686, - with a heat-resistance of not more than 1 100 °C, - with a diameter of 30 mm or more, but not more than 180 mm, - with a height of 20 mm or more, but not more than 150 mm" Wheel-shaped gas turbine component with blades, of a kind						wheel is built into the exhaust gas turbine.
ex 8411 99 00	65	371591/2013	used in turbochargers: of a precision-cast nickel based alloy complying with standard DIN G- NiCr13Al6MoNb or DIN G- NiCr13Al16MoNb or DIN NiCo10W10Cr9AlTi or AMS AISI:686, with a heat-resistance of not more than 1 100 °C; with a diameter of 30 mm or more, but not more than 100 mm; with a height of 20 mm or more, but not more than 70 mm EN:Turbine housing of turbochargers with:	S	Amendment	UNDER EXAMINATION	HU	Applicant	round 1.1.2017: TARIC change from 8411
			- a heat-resistance of not more than 1 050 °C, - a hole to insert a turbine wheel, whereby a hole has a [maximum] diameter of 28 mm or more, but not more than 130 mm Spiral-shaped gas turbine						99 00 70 to 8411 99 00 65 split of 8409 91 00 65

			turbocharger component: - with a heat-resistance of not more than 1 050 °C, and - with a turbine wheel hole diameter of 30 mm or more, but not more than 110 mm						
ex 8414 59 25	30	1236/2008	Axial fan: - with an electric motor, - of an output of not more than 125 W for use in the manufacture of computers (1)	S	Amendment	UNDER EXAMINATION	CZ	Applicant	Round 2018-01 Request for closing the suspension due to the fact that that such axial fans are covered by the duty free CN code 84145915(created on the basis of the ITA2) 1.1.17 CN change 8414 59 20 30 -> 8414 59 25 30 Prolongation Exercise 1/1/2014
ex 8415 90 00	50	3869484/2015	ROUND 2018-01 08-03 PL Request for description amendment Aluminium arc-welded removable receiver dryer with polyamide and ceramic elements with: - a length of 143 mm or more but not more than 292 mm, - a diameter of 31 mm or more but not more than 99 mm, - a spangle length of not more than 0,2 mm and a thickness of not more than 0,06 mm, - a solid particle diameter of not more than 0,06 mm of a kind used in car air-conditioning systems Aluminium arc-welded removable receiver dryer with polyamide and ceramic elements with: - a length of 291 mm (+/- 1 mm), - a diameter of 32 mm (+/- 1	S	Amendment	UNDER EXAMINATION	PL	Applicant	SUS 2016 07 The receiver dryer is a part of car air-conditioning system. The receiver dryer is used for the separation of excessive humidity from the coolant in order to provide optimal functioning of the air conditioning

			a spangle length of not more than 0,2 mm and a thickness of not more than 0,06 mm, a solid particle diameter of not more than 0,06 mm of a kind used in car air-conditioning systems						
8481 90 00		5457613/2016	7.11.16 LT proposal: Text proposal: Exhaust gas recirculation (EGR) valve housing cast of aluminium alloy complying with standard EN- 1706-AC-44300D or EN-1706-AC- 47100D. Exhaust gas recirculation (EGR) valve housing made of aluminium alloy complying with standard EN- 1706-AC-44300D or EN-1706-AC- 47100D	S	Amendment	UNDER EXAMINATION	HU AT AT AT	Applicant Opposed Opposed Opposed	ROUND 2017-07 component of the exhaust gas recirculation valves of automotive vehicle engines
8481 90 00		5457584/2016	Exhaust gas recirculation (EGR) valve tube made of aluminium alloy complying with standard EN-1706- AC-47100D	S	Amendment	UNDER EXAMINATION	HU AT	Applicant Opposed	ROUND 2017-07 components of the exhaust gas recirculation valves of automotive vehicle engines
ex 8482 10 10 ex 8482 10 90	30 20	847423/2014	DE 09.03.2017: Amending Request Ball bearings: - with an internal diameter of 3 mm or more, - with an external diameter of not more than 100 mm, - with a width of not more than 40 mm, - whether or not equipped with a duster, for use in the manufacture of belt drive steering systems of motor, electric power steering systems or steering gears or assy ball screw for steering gears Ball bearings: - with an internal diameter of 3 mm or more, - with an external diameter of not more than 100 mm, - with a width of not more than 40 mm, - whether or not equipped with a duster,	S	Amendment	UNDER EXAMINATION	SK	Applicant	Round 2018-01 Amending Request ROUND 2015-01-01 Ball bearing, which ensures rotation of the torque sensor in the electro-motor of the belt drive steering system.

			for use in the manufacture of belt drive steering systems of motor, electric power steering systems or steering gears (1)						
8483 30 32 ex 8483 30 38	40	311427/2012	13.03.2017 - DE: Request for amendment Bearing housing of a kind used in turbochargers: - of precision-cast grey cast iron complying with standard DIN EN 1561, - with oil chambers, - without bearings, - with a diameter of 50 mm or more, but not more than 250 mm, - with a height of 40 mm or more, but not more than 150 mm, - whether or not with water chambers and connectors	S	Amendment	UNDER EXAMINATION	HU	Applicant	ROUND 2018-01 AMENDING REQUEST + CN Code ex 8483 30 32 According to the latest technology, exhaust gas turbochargers can also be operated with roller bearings SUS201507 change request classification change from 8483 30 80 to 8483 30 38
			Cylindrical bearing housing: - of precision-cast grey cast iron complying with standard DIN EN 1561, - with oil chambers, - without bearings, - with a diameter of 50 mm or more, but not more than 250 mm, - with a height of 40 mm or more, but not more than 150 mm, - whether or not with water chambers and connectors						The cylindrical bearing housing is one of the main parts of the turbocharger
ex 8501 31 00	33	1268149/2016	Brushless DC motor assembly comprised of a motor and transmission, with: - electronic control operating by Hall Effect position sensors - voltage input 9V or more but not more than 16V, - external diameter of the motor 70 mm or more but not more than 80 mm, - output motor power 350 W or more but not more than 550W - maximum output torque 50 Nm or more but not more than 52 Nm, - maximum output rotation	S	Amendment	UNDER EXAMINATION	PL	Applicant	ROUND 2018-01 amending request ROUND 2017 01 The component in question is designated for use in all- terrain vehicle (ATV) and UTV vehicles (Utility Terrain Vehicles). The power module (brushless motor) is designated for supporting of power steering which is use for off-road vehicles ATV and UTV. These motors are characterized

ex 8501 31 00	35	3812069/2015	speed 280 rpm or more but not more than 300 rpm - coaxial male spline outputs of outer diameter 20 mm (+/- 1 mm), 17 teeth and minimum length of teeth 25 mm (+/- 1 mm), - with distance between root of splines 119 mm (+/- 1 mm) for use in the manufacture of all-terrain or utility task vehicles PL 08.03.2017 Brushless DC motor assembly comprised of a motor and transmission, with: - an electronic control operating by Hall Effect position sensors, - a voltage input 9 V or more but not more than 16 V, - an external diameter of 70 mm or more but not more than 80 mm, - an output motor power 450 W or more but not more than 500 W, - a maximum output torque 50 Nm or more but not more than 52 Nm, - a maximum output rotation speed 280 rpm or more but not more than 52 Nm, - a coaxial male spline outputs with an outer diameter of 20 mm (±1 mm), 17 teeth and a minimum length of the teeth of 25 mm (±1 mm), and - a distance between root of splines of 119 mm (±1 mm) for use in the manufacture of all-terrain or utility task vehicles (1) Automotive-ready, brushless and	S	Amendment	UNDER	DE	Applicant	by high durability and efficiency.
ex 8501 32 00	70	3312003/2013	permanently excited direct current motor with: - a specified speed of not more than 4 000 rpm, - a minimum output of 400 W, but not more than 1,3 kW (at	J	Amendment	EXAMINATION		, уриоапс	amending request ROUND 201607 brushless, permanent- magnet synchronous motor

ex 8504 40 90	25	778/1/1993	12V), - a flange diameter of 90 mm or more, but not more than 150 mm, - a maximum length of 190 mm, measured from the beginning of the shaft to the outer ending, - a housing length of not more than 150 mm, measured from the flange to the outer ending, - a two-piece (basic housing including electric components and flange with minimum 2 and maximum 6 bore holes) aluminium diecast housing with a sealing compound (groove with an O-ring and grease), - a stator with single T-tooth design and single coil windings in 12/8 topology and - surface magnets Direct current to direct current converter - without housing or - with housing with connection pins, connection studs, screw connectors, unprotected line connections, connection elements which allow the mounting to a printed circuit board by soldering or any other technology, or other wiring connections requiring further processing	S	Amendment	UNDER EXAMINATION	FR	Applicant Co-applicant	Round 2018-01 Request for amendment Request for adding an End use. Round 2017-07 - Change in the TARIC SUFFIX The old taric code 85044090 *20 corresponds to old text description from Round 2016// ROUND 201701 risk highlighted that measure could be used as finished items sold on retail base end-use ought to be
									measure could be used as finished items sold on retail base end-use ought to be considered or measure should be deleted or else
									rolongation Exercise 1/1/2014 F 48 (1.7.97) has been merged under this fiche. A general text with 3
									classification has been adopted.

									The classification to 8542 has been deleted from 1.1.98 onwards due to the dutyfree situation in the CN in 1998. 85044030*10 deleted as this position has a 0 % rate in CN (1.1.99). 1689/3/96
ex 8511 30 00	50	1302174/2016	ROUND 2018-01 6-3 SK Request for amendment Requested amended description:Ignition coil: - with a length of 50 mm or more, but not more than 200 mm, - with an operating temperature of – 40 °C or more, but not more than 140 °C, and - with a voltage of 9 V or more, but not more than 16 V, - with or without connection cable, for use in the manufacture of engines of motor vehicles. (2)"	S	Amendment	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 SUS 2017 01 Ignition coil is fitted to the engine
			Ignition coil: - with a length of 50 mm or more, but not more than 200 mm, - with an operating temperature of - 40 °C or more, but not more than 140 °C, and - with a voltage of 9 V or more, but not more than 16 V, - with or without connection cable, for use in the manufacture of motor vehicles of Chapter 87						
ex 8536 90 95	30	3863451/2015	Rivet contacts - of copper - plated with silver nickel alloy AgNi10 or with silver containing by weight 11,2 % (± 1,0 %) of tin oxide and of indium oxide taken together - whether or not gilded	S	Amendment	UNDER EXAMINATION	AT	Applicant	ROUND 2018-01 amending request 1.1.17 CN change 8536 90 85 30 -> 8536 90 95 30, 8536 90 95 30 ROUND 201607

			- with a thickness of the plating of 0,3 mm (- 0/+ 0,015 mm AT 10.03.2017 Rivet contacts - of copper - plated with silver nickel alloy AgNi10 or with silver containing by weight 11.2 % (± 1.0 %) of tin oxide and of indium oxide taken together - with a thickness of the plating of 0,3 mm (-0/+0,015 mm)						stake contacts for relay production
ex 8537 10 98	92	1790/1/1997	Touch sensitive screen panel, consisting of a conductive grid between two glass or plastic plates or sheets, fitted with electric conductors and connectors	S	Amendment	UNDER EXAMINATION	IT	Applicant	ROUND 2018-01 request for deleting Round 2017-07: 8537 10 95 deleted (duty free in CN 2017) 1.1.17 CN change 8537 10 99 92 -> 8537 10 98 92, 8537 10 95(not needed as duty free) Prolongation Exercise 1/1/2014
ex 8544 20 00	20	1233197/2015	Antenna connecting cable, containing: - a coaxial cable, - two or more connectors, - 3 or more plastic clips for attachment to the dashboard of kind used in the manufacture of goods of Chapter 87 SK 06.03.2017 Antenna connecting cable for the transmission of analogue radio (AM/FM) and GPS signals, containing: - a coaxial cable, - two or more connectors, - 3 or more plastic clips for attachment to the dashboard of kind used in the manufacture of goods of Chapter 87	S	Amendment	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 amending request ROUND 2017-07 amending request ROUND 2017 01 amending request in terms of wording ROUND 01-2016 After being assembled, the dashboard will be installed to a passenger car
ex 8544 30 00	35	1268178/2016	Wire harness:- with an operation voltage of 12V,- wrapped in tape or	S	Amendment	UNDER EXAMINATION	PL	Applicant	ROUND 2018-01 amending request

			covered in plastic convoluted tubing, - with 16 or more strand, with all terminals to be tin plated or equipped with connectors, for use in the manufacture of all-terrain or utility task vehicles PL 08.03.2017 Wire harness: - with an operation voltage of 12 V, - wrapped in tape and covered in plastic convoluted tubing, - with 16 or more strand, with all terminals to be tin plated or equipped with connectors, for use in the manufacture of all-terrain or utility task vehicles						ROUND 2017 01 The component in question is designated for use in allterrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles
ex 8544 30 00 ex 8544 42 90	80 60	3883526/2015	SK 06.03.2017 Extension two-core cable with two connectors, containing at least: - a rubber grommet, - a metal attachment bracket of a kind used to connect vehicle speed sensors in the manufacture of vehicles of Chapter 87 Extension two-core cable with two connectors, containing at least: - a rubber grommet, - a plastic conduit, - a metal attachment bracket of a kind used to connect vehicle speed sensors in the manufacture of	S	Amendment	UNDER EXAMINATION	SK	Applicant	ROUND 2018-01 Amending request ROUND 201607 Extension two core cable used for transmission of information from the speed sensor of the rear axle.
ex 8708 40 20 ex 8708 40 50	10 20	1272648/2016	vehicles of Chapter 87 Gear box assembly with one or two inputs and at least three outputs in cast aluminum housing with overall dimensions (excluding the shafts) of not more than 455 mm (width) x 462 mm (height), 680 mm length, equipped with at least: - one exterior-splined output shaft - a rotary switch to indicate gear position - the potential for a differential	S	Amendment	UNDER EXAMINATION	PL	Applicant	ROUND 2018-01 amending request ROUND 2017-01 The purpose of the gear box is to transfer the torque to powertrain once the rotational speed is changed. The torque is subsequently transferred to driving wheels of a vehicle. As the transmission is utilized in off-road vehicles,

			for use in the manufacture of all- terrain or utility task vehicles PL 08.03.2017 Gear box assembly with one or two inputs and three outputs in cast aluminum housing with overall dimensions of not more than 445 mm (width) x 462 mm (height), 680 mm length, equipped with:						it should be adjusted to operate with an engine of a maximum rotational speed of 7500 revolutions per minute.
ex 8708 50 20 ex 8708 50 99 ex 8708 99 10 ex 8708 99 97	30 20 20 70	1272733/2016	Single input, dual output gearcase (transmission) in cast aluminum housing, with overall dimensions of 273 mm (width) x 131 mm (height) x 187 mm (length). Comprising at least: - two electro-magnetic one direction clutches in one cage, working in opposite sides, - an input shaft with outer diameter of 24 mm (+/- 1 mm), ended with 22 teeth spline, - a coaxial output bushing with inner diameter of 22 mm (+/- 1 mm), ended with 22 teeth spline for use in the manufacture of all-terrain or utility task vehicles PL 08.03.2017 Single input, dual output gearcase (transmission) in a cast aluminum housing, with overall dimensions of 273 mm (width) x 131 mm (height) x 187 mm (length), comprising at least: - two electro-magnetic one	Ø	Amendment	UNDER EXAMINATION	PL	Applicant	ROUND 2018-01 amending request Round 2017- 07: code 8708 50 20 30 (for industrial assembly) was added. Correction in PT laguage ROUND 2017-01 The component in question is designated for use in ATV vehicles (All-Terrain Vehicles) and UTV vehicles (Utility Terrain Vehicles).

			direction clutches, working in opposite sides, - an input shaft with an outer diameter of 24 mm (+/- 1 mm), ended with 22 teeth spline, and - a coaxial output bushing with an inner diameter of 22 mm (+/- 1 mm), ended with 22 teeth spline for use in the manufacture of all-terrain vehicles or utility task vehicles (1)						
ex 8708 93 10 ex 8708 93 90	20 20	1268238/2016	Mechanically operated centrifugal clutch for use with an elastomeric belt in a dry environment in a continuously variable transmission (CVT), equipped with: - elements that activate the clutch at given rotation and generate (in this way) centrifugal force - shaft ended with 5 or more but not more than 6 degree taper - 3 weights - 1 compression spring for use in the manufacture of all-terrain or utility task vehicles PL 03.08.2017 Mechanically operated centrifugal clutch for use with an elastomeric belt in a dry environment in a continuously variable transmission (CVT), equipped with: - elements that activate the clutch at given rotation and generate (in this way) centrifugal force, - shaft ended with five degree taper, - three weights, and - one compression spring for use in the manufacture of all-terrain or utility task vehicles (1)	S	Amendment	UNDER EXAMINATION	PL	Applicant	ROUND 2018 01 amending request ROUND 2017 01 The component in question is designated for use in all- terrain vehicles (ATV) and UTV vehicles (Utility Terrain Vehicles)
ex 9001 50 41 ex 9001 50 49	30 30	825118/2014	Organic uncut corrective eyeglass lens, finished on both sides, suitable to undergo a coating, coloring, edging, mounting or any other	S	Amendment	UNDER EXAMINATION	FR EU	Applicant Opposed	ROUND 2018-01 amendment request Round 2017-07 Comm Objection withdrawn

			substantial process FR 15.03.2017 Round organic uncut corrective eyeglass lens, finished on both sides, suitable to undergo a coating, coloring, edging, mounting or any other substantial process DE 14.03.2017 Round organic uncut corrective eyeglass lens blanks, finished on both sides: - of a diameter of 4,9 cm or more but not more than 8,2 cm, - of a height of 0,5 cm or more but not more than 1,8 cm, measured when the lens is laid on a flat surface from the horizontal plane to the lens front surface centre of a kind used to be processed in order to be adapted to a pair of glasses (1)						ROUND 2017-01 Goods description again to be discussed ROUND 2015-01-01 The product is an ophthalmic lens for glasses adaptable to the vision correction of the wearer, worked on both surfaces, receiving the appropriate treatments and having to be adapted on a pair of glasses.
ex 9001 90 00	60	1159/2008	DE 02.03.2017 Reflector or diffuser sheets, in rolls,	S	Amendment	UNDER EXAMINATION	PL	Applicant	Round 2018-01 Request for Amendment Prolongation Exercise 1/1/2014
ex 9002 11 00	80	3076474/2014	DE 15.03.2017(request for amendment) Lens assembly with: - a horizontal field of view range of 58,5 deg or more, but not more than 200 deg, - a focal length of 1,16 mm or more, but not more than 3,88 mm, - a relative aperture of F/2.0 or more but not more than 2.6, - a diameter of 5 mm or more	S	Amendment	UNDER EXAMINATION	IE	Applicant	ROUND 2015-07 Using a camera module align assembly, the lenses are accurately aligned into the automotive camera assembly in a five axis alignment, fixed in position with an epoxy resin and they are calibrated and image tested.

but not more than 18,5 mm, or use in the manufacture of CMOS automotive cameras			
Lens assembly with: - a field of view range of 58,5 deg or more, but not more than 194 deg, - a focal length of 1,16 mm or more, but not more than 3,88 mm, - a relative aperture of F/2.0 or more but not more than 2.6, - a diameter of 17 mm or more but not more than 18,5 mm, for use in the manufacture of CMOS automotive cameras (1)			

⁽¹⁾ Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1)