Wyciąg z listy wniosków o zawieszenia poboru ceł od 1 lipca 2024 r.

Kolejność sortowania:

A – najpierw "quotas", potem "suspensions"

B - Nowe ("New") wnioski, wnioski zmieniające ("amending").

Wnioski o zawieszenie ceł i kontyngenty na poniższej liście są obecnie przedmiotem dyskusji. Dane dostępne na tej liście mogą nie odzwierciedlać ostatecznego stanu dyskusji w odpowiedniej grupie roboczej Komisji. Należy pamiętać, że nie można zagwarantować, że dostępne informacje dokładnie odzwierciedlają oficjalnie przyjęty tekst. Za autentyczne uznaje się jedynie prawodawstwo Unii Europejskiej opublikowane w Dzienniku Urzędowym Unii Europejskiej.

CN code 1	TARIC	Reference Mail	Working Number	Description	Quotas	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8501 40 20 6 6 6		1037/2007	0711	DE(12.09.2023) request for amendment: Electric AC motor, single-phase, whether or not with commutator - with a nominal output of 180 W or more, - with an input power of 150 W or more but not more than 2 700 W, - with an external diameter of more than 45 (± 0,2 mm) but not more than 135 mm (± 0,2 mm), - with a rated speed of more than 10 000 rpm but not more than 50 000 rpm, - whether or not equipped with air-inducting ventilator, - whether or not with mechanical device (pinion, screws, gear connection etc.) on the shaft, for use in the manufacture of domestic appliances (2) Current request: Electric AC motor, single-phase, whether or not with commutator - with a nominal output of 180 W or more, - with an input power of 150 W or more but not more than 2 700 W, - with an external diameter of more than 120 mm (± 0,2 mm) but not more than 135 mm (± 0,2 mm), - with a rated speed of more than 10 000 rpm but not more than 50 000 rpm, - whether or not equipped with air-inducting ventilator, - whether or not with mechanical device (pinion, screws, gear connection etc.) on the shaft, for use in the manufacture of domestic appliances(2)	Q/1000000pi eces, 01.07- 31.12	Amendment	UNDER EXAMIN ATION	DE	Applicant	Round 2024-07 - request for amendment. //

CN code	TARIC	Reference Mail	Working Number	Description	Suspe		Measure status	Partner Position Country	Partner Position	Public Comments
3204 17 00		6697748/2023	1053	Colorant C.I. Pigment Yellow 12 (CAS RN 6358–85-6) and preparations based thereon with a colorant C.I. Pigment Yellow 12 content of 21 % or more by weight	S	New	UNDER EXAMINATI ON	IE	Applicant	Round 2024/7 used in the manufacturing of a specialty pigment.
3207 30 00		6794219/2023	1051	Silver containing paste which is used in printing process in the production of solar cells with: - a viscosity of 30 to 420 Pa.s at 10 rpm, - a solid percentage ranges between 59 % and 92 % and - a minimum 2 N/mm adhesion strength	S	New	UNDER EXAMINATI ON		Applicant	Round 2024/7 used in printing process in the production of solar cells.
3212 90 00		6483925/2023	1025	Aluminum paste, which is used in the production of solar cells, - with a viscosity of ranging from 10 to 100 Pa.s at 20 rpm, - with a solid percentage ranging from 72 % to 82 %, finess of grind less than 26 microns	S	New	UNDER EXAMINATI ON		Applicant	Round 2024/7 used in the production of solar cells.
3214 10 10		6794307/2023	1050	Silicon frame: - in the colors of black and white, - with the density of 1,39± 0,05 g/cm3, - with a tensile strength of 2,0 mPA or more, - with an adhesive time 5-20 minutes used in the manufacture of solar panels with the purpose of sticking the junction box to the panel ⁽²⁾	S	New	UNDER EXAMINATI ON		Applicant	Round 2024/7 used in the production of solar cells.
3603 50 00		6650897/2023	1046	Igniters for gas generators with: - an overall length of 15,5 mm or more but not more than 22,5 mm, - a width of 7,8 mm or more but not more than 21 mm, - a pin length of 6,4 mm or more but not more than 12,6 mm, - a weight of not more than 29 g, - a small amount of explosive substances	S	New	UNDER EXAMINATI ON		Applicant	Round 2024/7 Intended use: Automotive airbag inflator component.
3914 90 00		6795981/2023	1047	Silicone potting material, - with A and B components, - mixed in certain proportions, - the viscosity of the mixture is in the range of 3 000-6 000 cps, used in solar panel manufacture as an electrical insulations material in the junction box ⁽²⁾	S	New	UNDER EXAMINATI ON		Applicant	Round 2024/7 used in the production of solar cells.

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions		Measure status	Partner Position Country	Partner Position	Public Comments
3919 90 80		6660963/2023	1959	Polytetrafluoroethylene film, - with a thickness of 50 µm or more but not more than 165 µm, - with a width of 6,30 mm or more but not more than 740 mm, - an elongation at break of not more than 200 %, and - coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 50 µm	S	New	UNDER EXAMINATI ON	BE	Applicant	Round 2024/07 Polytetrafluoroethylene film
7019 90 00		6262789/2023		Vacuum insulation panels made of fiberglass for the manufacture of refrigerators and freezers and their combinations	S	New	UNDER EXAMINATI ON	DE	Applicant	Round 2024/7 used for the manufacture of refrigerators.
8202 99 80		6660034/2023		Steel wire covered with diamond grains of 5-55 μm used for cropping and squaring semiconductors with a wire diameter of 45-350 μm , and a breaking strength between 11 and 170 N.	S	New	UNDER EXAMINATI ON	TR	Applicant	Round 2024/07 steel wire for solar module
8414 59 25		6609413/2023		Axial fans with built-in motor, for the generation of an air flow for the cooling of compressors and the distribution of air with - voltage, when operating with direct current, higher than 10 V but not higher than 14 V, or - voltage, when operating with alternating current, higher than 185 V, but not higher than 254 V, - and operation at an operating temperature of -40° or higher, but not higher than 70° C, for use in the manufacture of heat pump tumble dryers and refrigerators or freezers ⁽²⁾	S	New	UNDER EXAMINATI ON	DE	Applicant	Round 2024/7 used in the manufacture of heat pump tumble dryers and refrigerators or freezers.
8414 59 35		6598289/2023		Electric blower for cooling the battery module with an operating voltage of 9 VDC or more but not more than 16 VDC, comprising: - electric (centrifugal) fan, - connector, - plastic case, - whether or not control unit of fan electric motor, for use in the production of rechargeable batteries for hybrid and electric vehicles ⁽²⁾	S	New	UNDER EXAMINATI ON	SK	Applicant	Round 2024/7 - intended for the production of an integrated battery system.

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
8419 50 80		6686117/2023	1965P	Pre-assembled process module unit of an ethane cracker unit, containing: - an open loop ethylene refrigeration system, which is to be integrated with an external ethylene refrigerant compressor, - pumps and a heat exchanger to deliver ethylene to an external pipeline, and - a closed loop propylene refrigeration system, which is to be integrated with an external propylene refrigerant compressor	S	New	UNDER EXAMINATI ON			Round 2024/07 module for ethane cracker unit
8419 89 98		6685918/2023		Pre-assembled process module unit of an ethane cracker unit, containing: equipment associated with an external multi-stage, centrifugal cracked gas compressor which compresses hydrocarbon gases to allow further processing downstream in interconnected equipment containing: - coolers, - vapor-liquid separation drums, and - pumps needed to condense and remove water and heavier hydrocarbons and to avoid undesirable formation of polymer by-products, - equipment associated with an external caustic wash tower containing: - caustic water circulation pumps to support an external caustic wash tower in removing acid gasses (carbon dioxide and hydrogen sulphide) from the cracked gas, - a spent caustic pre-treatment system, containing separation drums, pumps and mixers, - a heat exchanger for the pre-cooling of cracked gas, and - a separation drum for the removal of water from cracker gas	S		UNDER EXAMINATI ON			Round 2024/07 module for ethane cracker unit
8479 89 97		6685758/2023	1962P	Pre-assembled process module unit of an ethane cracker unit, containing: - various distillation columns (depropanizer, debutanizer and degreenoiler) and their associated heat exchangers, pumps and drums, - a chilling train containing heat exchangers and a drum which condenses C2 in a gas stream, - a system to separate hydrogen and methane from cracked gas containing heat exchangers, drums, turbines, compressors and a hydrogen purification unit (pressure swing adsorption unit), - associated equipment of a C3 splitter distillation column, containing heat exchanger, pumps and drums, and - a vinyl acetylene hydrogenation system, containing hydrogenation reactors, filters, mixer, drum, condenser, heat exchangers			UNDER EXAMINATI ON			Round 2024/07 module for ethane cracker unit

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
8479 89 97		6686336/2023	1966P	Pre-assembled process module unit of an ethane cracker unit, containing: - a system for filtering and cooling of dried cracked gas, - a deethanizer distillation column and associated equipment for C2-/C3+ separation, - an acetylene hydrogenation system to remove acetylene within a C2 stream, - a fuel gas drum that stores fuel gas for cracker furnaces, and - a system to regenerate dryers in a cracker installation	S	New	UNDER EXAMINATI ON	BE		Round 2024/07 module for ethane cracker unit
8507 60 00		6609698/2023		Modules for the assembly of batteries of ion lithium electric accumulators - in lithium ferrophosphate technology (LFP) with: - a length of 820 mm or more, but not more than 882 mm, - a width of 390 mm or more, but not more than 655 mm, - a height of 110 mm or more, but not more than 137 mm, - a weight of 60 kg or more, but not more than 165 kg, and - a power of 11 300 Wh or more, but not more than 29 360 Wh	S	New	UNDER EXAMINATI ON	DE		Round 2024/07 used for assembly of ion lithium electric accumulators, which will be incorporated in battery electric vehicles.
8507 60 00		6598010/2023		Lithium-ion rechargeable battery cell with: - a length of 190 mm or more but not more than 380 mm, - a width of 90 mm or more but not more than 150 mm, - a height of 4 mm or more but not more than 15 mm, - a weight 0,1 kg or more but not more than 1,2 kg, - a nominal voltage of 3,0 V or more but not more than 4,0 V, - a nominal capacity not more than of 90 Ah, for use in the manufacture of rechargeable hybrid and electric vehicle batteries(2)	S	New	UNDER EXAMINATI ON	SK		Round 2024/7 intended for the production of car batteries.
8507 60 00		6609601/2023		Lithium-ion accumulator, with - multiple connected lithium-ion accumulator cells, - charging and monitoring electronics, - a power of 74 Wh or more, but not more than 75 Wh, - in a plastic housing with electrical connection contacts and LC display, for use in the manufacture of cordless vacuum cleaners or for use as a rechargeable power source therefor ⁽²⁾	S	New	UNDER EXAMINATI ON	DE	Applicant	Round 2024.7 - Battery related product

CN code	TARIC	Reference Mail	Working Number		Suspe nsions		Measure status	Partner Position Country	Partner Position	Public Comments
8537 10 98		6609501/2023		Display and control unit for a household kitchen machine consisting of - an electronic circuit with an LC color display with touch-sensitive surface and backlight, - four LEDs, - two flat ribbon cables with multiple plugs on the rear side, in a plastic housing with snap-in brackets on the rear side and a surrounding seal made of soft plastic	S		UNDER EXAMINATI ON			Round 2024.7 - Display and control unit. Part of an electric household kitchen machine
8544 30 00		6598158/2023		Wiring harness for connecting the battery system with the car's control systems, containing: - an input waterproof connector, - four or more output connectors, - two or more plastic clips for attachment for use in the production of rechargeable batteries for hybrid and electric vehicles ⁽²⁾	S		UNDER EXAMINATI ON		Applicant	Round 2024/7 used in the production of rechargeable batteries for hybrid and electric vehicles.
ex 3801 10 00	20	1816782/2020	0500B	Artificial graphite (CAS RN 7782-42-5) powder form, with: - specific surface area (measured by BET) of 0,8 m²/g (± 0,25), - tap density: 0,85 g/cm3 (± 0,10), - particle size represented by d50 value of 21,0 µm (± 2,0), - specific discharge capacity of 351,0 mAh/g (± 3,0), - initial efficiency of 94,0 % (± 2,0)	S	Amendment	UNDER EXAMINATI ON	EU		Round 2024 - 07 - Objection. Artificial Graphite powder form for production of batteries.
ex 3801 10 00	30	1731611/2020	0501B	Artificial graphite in powder form, (CAS RN 7782-42-5) with: - with or without coating on the surface, - particle size represented by d50 value of 15 µm (± 4), - specific surface area (measured by BET) less than 3,5 m²/g, - tap density: 1,3 g/m3 (± 0,5), - specific Discharge Capacity of 348 mAh/g (± 13), - initial efficiency above 93,0 %	S	Amendment	UNDER EXAMINATI ON	DE DE EU EU EU FR	Opposed	Round 2024-07 - review of the suspension and objection.// Artificial graphite for production of batteries.

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	lamenament	Measure status	Partner Position Country	Partner Position	Public Comments
ex 3920 62 19		1304/2008 238080/2009 PROLONG 2019	0506	Transparent poly(ethylene terephthalate) film: - having thickness of both sides of 7 nm or more but not more than 80 nm, or thickness of both sides of 7 μm or more but not more than 80 μm, whether coated with an acrylic-based organic material or not, - with a surface tension of 36 Dyne/cm or more but not more than 39 Dyne/cm, or transparent 3 or 4 layers, second layer of PET, and other layers contain fluorine resin, - with a light transmittance of more than 80 %, - with a haze value of not more than 1,3 %, - with a total thickness of 10 μm or more but not more than 350 μm, - with a width of 800 mm or more but not more than 1 600 mm	S		UNDER EXAMINATI ON	PL	Applicant	Round 2024-07 roll over request for amendment//
ex 3921 90 55	60	5869940/2021		HU(13.09.2023) new proposal: Membrane composed of a polyamide layer and a polysulfone layer on a polyethylene terephthalate support layer with: - a total thickness of 0,25 mm or more but not more than 0,40 mm, - a total weight of 109 g/m² or more but not more than 114 g/m² Current text: Membrane composed of a polyamide layer and a polysulfone layer on a cellulose support layer with: - a total thickness of 0,25 mm or more but not more than 0,40 mm, - a total weight of 109 g/m² or more but not more than 114 g/m²	S		UNDER EXAMINATI ON	HU		Round 2024-07: request for amendment. The imported product consists of three layers: two layers of polyamide and polysulfone are built on the cellulose membrane support layer. This set up makes the membranes capable to be used in different industrial areas, like wastewater treatement, brine purification & organic fractionation.

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	amenoment	Measure status	Partner Position Country	Partner	Public Comments
ex 4411 12 92	10	1987309/2022		SL(05.09.2023) proposal to remove the end-use: Fibreboard: - with a thickness of 2,20 mm or more but not more than 2,80 mm, - with a density of 0,95 g/cm³ or more, - lacquered or coated with melamine foil on both sides, and - with dimensions of 1 300 mm x 1 100 mm or less current text: Fibreboard: - with a thickness of 2,20 mm or more but not more than 2,80 mm, - with a density of 0,95 g/cm³ or more, - lacquered or coated with melamine foil on both sides, and - with dimensions of 1 300 mm x 1 100 mm or less, used in the manufacture of printed circuit boards (2)	S		UNDER EXAMINATI ON	SI		Round 2024-07 request for removing the end use.// made for the production of printed circuit boards are used only for drilling, for the process by which printed circuit boards are made.

101400/2016 0550 DEI(12,09.2023) request for amendment: PROLONG 2022 Solve the content of transple, square, rectangle, or frapezoid, whether or not arched, with rounded comers or oblique sides, color market or not, with coated surface or not, whether or not consisting of several sagments borded together and electrically insulated from one another, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with the following dimensions: a length of 9 mm or more but not more than 105 mm, a width of 5 mm or more but not more than 105 mm a height of 2 mm or more but not more permanent magnets after magnetisation, of an alloy of neodymium or an alloy of samarium, in the form of a triangle, a square, a rectangle, a trapezoid or bonded segments, whether or not carefued, whether or not carefued, whether or not carefued, with: rounded comers or oblique sides whether or not carefued, a width of 5 mm or more but not more than 105 mm, a width of 5 mm or more but not more than 105 mm, a width of 5 mm or more but not more than 105 mm, a width of 5 mm or more but not more than 105 mm, a width of 5 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, a length of 9 mm or more but not more than 105 mm, and a thickness of 1,3 mm or more but not more than 105 mm, and a thickness of 1,3 mm or more but not more than 105 mm		1.	1		T			1	
	ex 8505 11 10	47		0550M	not arched, with rounded corners or oblique sides, color market or not, with coated surface or not, whether or not consisting of several segments bonded together and electrically insulated from one another, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with the following dimensions: - a length of 9 mm or more but not more than 105 mm, - a width of 5 mm or more but not more than 105 mm, and - a height of 2 mm or more but not more than 55 mm *** *** *** *** *** *** **		SK	Applicant	Round 2023-01: Combined nomenclature change. 85051100 replaced with 85051110// Round 2022/7 Req for amendment Prolongation Exercise 2022-01-01 ROUND 07/2020:

CN code	TARIC	Reference Mail	Working Number		Suspe nsions	Measure status	Partner Position Country	Partner Position	Public Comments
				Current text: Articles in the form of a triangle, square, rectangle, or trapezoid, whether or not arched, with rounded corners or oblique sides, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with the following dimensions: - a length of 9 mm or more but not more than 105 mm, - a width of 5 mm or more but not more than 105 mm, and - a height of 2 mm or more but not more than 55 mm					
ex 8505 11 10	50	312921/2012		NL(28.03.2023): Bars specifically shaped, of an alloy of neodymium, with: - a length of 15 mm or more but not more than 52 mm, - a width of 5 mm or more but not more than 42 mm, intended to become permanent magnets after magnetisation, [of a kind to be used in the manufacture of electric servomotors for industrial automation] **** Or NL(28.03.2023) Proposal to merge suspension 85051110** (TARIC suffix 47, 50, 65, 68, 73, 75): Articles, of an alloy of neodymium or an alloy of samarium, in the form of a triangle, square, rectangle, or trapezoid, - whether or not arched, - whether or not with rounded corners or oblique sides - whether or not coated or [passivated] [with a surface treatment] - with - a length of 9 mm or more but not more than 140 mm, - a width of 5 mm or more but not more than 155 mm Current text: Bars specifically shaped, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with dimensions: - a length of 15 mm or more but not more than 52 mm, - a width of 5 mm or more but not more than 52 mm, - a width of 5 mm or more but not more than 42 mm, of a kind to be used in the manufacture of electric servomotors for industrial automation	S	UNDER EXAMINATI ON			Round 2024-07 - request for amendment It is intended to be incorporated into electrical motors designed for industrial automation

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 11 10 5:		1431341/2018 PROLONG 2024		NL(28.03.2023): Permanent magnets, of an alloy of neodymium, cylindrical shaped, with: a notch an internal threaded bore on one side, a length of 97,5 mm or more, but not more than 225 mm a diameter of 19 mm or more, but not more than 25 mm *** Or NL (28.03.2023) Merging suspensions under 85051110** (TARIC suffix 53,63,65,70): Articles, of an alloy of neodymium or an alloy of samarium, in the form of a cylinder, disc, ring, tube, bushing or collar, whether or not coated or [passivated] [with a surface treatment] whether or not with a centre hole whether or not with a notch and an internal threaded bore on one side with an external diameter of not more than 90 mm an height of not more than 225 mm Current text: Permanent magnets of a neodymium alloy cylindrical shaped with notch with internal threaded bore on one side, with a length of 97,5 mm or more, but not more than 25 mm	S	UNDER EXAMINATI ON		Pr ···	Round 2024-07 - new applicant needed + request for amendment .// Used in the manufacture of domestic and industrial central heating systems

CN code	TARIC	Reference Mail	Working Number		Suspe nsions		Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 11 10		2520/3/2004 873/2005 PROLONG 2019 PROLONG 2024		NL(28.03.2024) request for amendment: Permanent magnets of an alloy of neodymium, either in the shape of a rectangle, whether or not rounded, with a rectangular or a trapezoidal [cross-]section a length of not more than 140 mm, a width of not more than 90 mm and a thickness of not more than 55 mm, or in the shape of an arched rectangle with: a length of not more than 75 mm, a width of not more than 40 mm, a thickness of not more than 7 mm and [a radius of curvature of more than 86 mm but not more than 241 mm] layers of nickel and copper or in the shape of a disc with: a diameter of not more than 90 mm, whether or not a hole in the centre Current text: Permanent magnets consisting of an alloy of neodymium, iron and boron, either in the shape of a rectangle, whether or not rounded, with a rectangular or a trapezoidal section having a length of not more than 140 mm, a width of not more than 90 mm and a thickness of not more than 55 mm, or in the shape of curved rectangle (tile type) having a length of not more than 75 mm, a width of not more than 40 mm, a width of not more than 75 mm, a width of not more than 70 mm and a radius of curvature of more than 86 mm but not more than 241 mm or in the shape of a disc with a diameter of not more than 90 mm, whether or not containing a hole in the centre		Amendment	UNDER EXAMINATI ON	BE	Applicant Co-applicant Co-applicant	Round 2024-07 – request for amendment

CN code	TARIC	Reference Mail	Working Number		Suspe nsions	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 11 10	68	2200145/2019	0556M	NL (28.03.2023) request for amendment: Articles of an alloy of neodymium, or an alloy of samarium, whether or not covered with zinc, in the shape of rectangles with: - a length of 13,8 mm or more but not more than 45,2 mm, - a width of 7,8 mm or more but not more than 25,2 mm, - a height of 1,3 mm or more but not more than 4,7 mm, intended to become permanent magnets after magnetisation Current text: Blocks made of neodymium, iron and boron or an alloy of samarium and cobalt, whether or not covered with zinc, intended to become permanent magnets after magnetisation with: - a length of 13,8 mm or more but not more than 45,2 mm, - a width of 7,8 mm or more but not more than 25,2 mm, - a height of 1,3 mm or more but not more than 4,7 mm	S		UNDER EXAMINATI ON	SI		Round 2024-07 - request for amendment.// Round 2023-01 - Prolongation item, 5 years + change in CN code- Old code 85051100 (68), New code 85051110 (68)// Round 2021-01 - request for amendment Round 2020-01 to be further on installed into electromotors
ex 8505 11 10		343278/2013 PROLONG 2019 PROLONG 2024	0557M	NL(28.03.2023) request for amendment: Article of an alloy of neodymium, in the shape of a disc, with - a diameter of not more than 90 mm, - whether or not a hole in the centre, - layers of copper, nickel and/or zinc intended to become permanent magnets after magnetisation, [of a kind used in car loudspeakers] Current text: Disc consisting of an alloy of neodymium, iron and boron, covered with nickel or zinc, that after magnetisation is intended to become a permanent magnet - whether or not containing a hole in the centre, - with a diameter of not more than 90 mm, of a kind used in car loudspeakers	S		UNDER EXAMINATI ON	PL		Prolongation Exercise 2024-01-01 >> Commercial denomination: Neodymium magnet >> Application and use: Articles (discs) intended to become permanent magnets after magnetisation (commonly referred to in commerce as: neodymium magnets) are used for the production of car loudspeakers.

CN code	TARIC	Reference Mail	Working Number	Describtion	Suspe nsions	New or amendment request	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 11 10 ex 8505 11 90	75	816924/2014 PROLONG 2020		NL(28.03.2023) request for amendment: Article of an alloy of neodymium, in the form of arched rectangles with - a width of 9,1 mm or more but not more than 10,5 mm, - a length of 20 mm or more but not more than 30,1 mm, [of a kind used on rotors for the manufacture of fuel pumps]intended to become permanent magnets after magnetization] Current text: A quarter sleeve intended to become permanent magnet after magnetization, - consisting of at least neodymium, iron and boron, - with a width of 9,1 mm or more but not more than 10,5 mm, - with a length of 20 mm or more but not more than 30,1 mm, of a kind used on rotors for the manufacture of fuel pumps	S		UNDER EXAMINATI ON		Applicant	Round 2024-07 - request for amendment.// Articles (neodymium magnets) which are subject of this application are used for production of rotors which, in turn, are an integral part of the fuel pump.
ex 8505 11 10	78	6620328/2022		Two permanent magnets made of a praseodymium-neodymium alloy, in a rectangular steel holder with an outer casing of rubber with outer dimensions: - a length of 200 mm or more but not more than 205 mm, - a width of 58 mm or more but not more than 62 mm, - a height of 25 mm or more but not more than 30 mm, with a stud mounted in the middle	S		UNDER EXAMINATI ON	DK	Applicant	Round 2024-07 request for amendment. Possible merge with existing suspensions for permanent magnets.// Parts for renewable energy sector

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 19 10	20	2200205/2019		NL(28.03.2023) request for amendment: Permanent magnet of agglomerated ferrite, in the shape of arched rectangleswith: - a length of 16,8 mm or more, but not more than 110,2 mm, - a width of 14,8 mm or more, but not more than 75,2 mm, - a thickness of 4,8 mm or more, but not more than 13,2 mm, [for use in the manufacture of electromotor rotors for ventilation and air-conditioning system] Current text: Arc segments of permanent magnets of agglomerated ferrite, with: - a length of 16,8 mm or more, but not more than 110,2 mm, - a width of 14,8 mm or more, but not more than 75,2 mm, - a thickness of 4,8 mm or more, but not more than 13,2 mm,	S	UNDER EXAMINATI ON	SI	Applicant	Round 2024-07 request for amendment.// meant to be installed on rotor of electromotor that is used in applications in ventilation and air-conditioning systems
ex 8505 19 90		343054/2013 PROLONG 2019 PROLONG 2024	0560M	NL(28.03.2023) request for amendment: Articles of agglomerated ferrite in the shape of a disc with: - a diameter of not more than 120 mm - a hole in the centre intended to become permanent magnets after magnetisation [with a remanence between 245 mT and 470 mT] ** OR NL(28.03.2023): Articles of agglomerated ferrite in the form of a disc, - whether or not with a centre hole, - whether or not coated or [passivated] [with a surface treatment], - with an external diameter of not more than 120 mm, - with an height of not more than 15 mm Current text: Articles of agglomerated ferrite in the shape of a disc with a diameter of not more than 120 mm, containing a hole in the centre intended to become permanent magnets after magnetisation with a remanence between245 mT and 470 mT	S	UNDER EXAMINATI ON	BE		Round 2024-07 request for amendment.// Magnet is used for manufacture of inbuilt loud speakers for automotive industry

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	lamenoment	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8505 19 90		1514450/2017 PROLONG 2023	0561M	NL(28.03.2023) request for amendment: Article of agglomerated ferrite in the shape of a rectangle, whether or not with oblique sides, with: - a length of 26,85 mm or more but not more than 32,15 mm, - a width of 7,6 mm or more but not more than 9,55 mm, - a thickness of 5,3 mm or more but not more than 5,8 mm, and - a weight of 6,1 g or more but not more than 8,3 g, intended to become a permanent magnet after magnetisation Current text: Article of agglomerated ferrite in the shape of a rectangular prism to become a permanent magnet after magnetisation - whether or not with bevelled edges - of a length of 27 mm or more but not more than 32 mm (± 0,15 mm), - of a width of 8,5 mm or more but not more than 9,5 mm (+0,05 mm / - 0,09 mm), - of a thickness of 5,5 mm or more but not more than 5,8 mm (+0/- 0,2 mm), and - of a weight of 6,1 g or more but not more than 8,3 g	S		UNDER EXAMINATI ON	FR		Round 2024-07 request for amendment.// Prolongation Exercise 2023-01-01 Round 2018-07: p/st was added as a suppl.unit ROUND 2018-01 The role of the magnets 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.

CN code T/	ARIC	Reference Mail	Working Number		Suspe nsions		Measure status	Partner Position Country	Partner Position	Public Comments
ex 8507 60 00 18	}	4793865/2018		DE(12.09.2023) new proposal: Lithium-ion polymer accumulatorpack equipped with a battery management system and can-bus interface with: - 6 modules with 90 cells or more but not more than 192 cells - a nominal voltage of 280 V or more but not more than 400 V, - a nominal capacity of 9,7 Ah or more but not more than 120 Ah, - a charging voltage of 110 V or more but not more than 495 V, and in a metal casing with: - a length of not more than 1 723 mm, - a width of not more than 1 162,23 mm, - a height of not more than 395 mm, for use in the manufacture of vehicle capable of being charged by plugging to external source of electric power of heading 8703 Current text: Lithium-ion polymer accumulator equipped with a battery management system and can-bus interface with: - a length of not more than 1600 mm, - a width of not more than 448 mm, - a height of not more than 395 mm, - a nominal voltage of 280 V or more but not more than 400 V, - a nominal capacity of 9,7 Ah or more but not more than 10,35 Ah, - a charging voltage of 110 V or more but not more than 230 V, and - containing 6 modules with 90 cells or more but not more than 96 cells enclosed in a steel casing, for use in the manufacture of vehicle capable of being charged by plugging to external source of electric power of heading 8703(2)		Amendment	UNDER EXAMINATI ON		Applicant Opposed	Round 2024-07 - request for amendment. For batteries

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	amenoment	Measure status	Partner Position Country		Public Comments
ex 8507 60 00	29	1961285/2022		DE(12.09.2023) new text proposal: Lithium-ion rechargeable battery pack in a specific housing, suitable for use in digital still cameras, having: a length of 50mm or more, but not more than 120mm, a width of 35 mm or more, but not more than 80 mm, a height of 15 mm or more, but not more than 45 mm, a weight of 0,040 kg or more but not more than 0,085 kg; and a capacity of not more than 2200m mAh Current text: A lithium-ion-rechargeable battery pack in a specific housing suitable for operating in digital cameras, having: - a length of 70 mm or more but not more than 120 mm, - a width of 60 mm or more but not more than 80 mm, - a height of 15 mm or more but not more than 45 mm, a weight of 0,040 kg or more but not more than 0,085 kg, and - a capacity of not more than 1860 mAh	Ø		UNDER EXAMINATI ON	EU	Opposed Opposed	Round 2024-07- request for amendment.// Round 2024/1 Review Round 2023/1 lithium batteries for use in digital still cameras

CN code	TARIC	Reference Mail	Working Number	Description	Suspe nsions	lamendment	Measure status	Partner Position Country	Partner Position	Public Comments
ex 8507 90 80	20	2207294/2022		DE(12.09.2023) request for amendment: Top cap or housing made of aluminium or ferrous alloy or stainless steel: - whether or not including parts made of aluminum and aluminum alloy, - with or without sealing elements or other elements made of polymer material, - with or without a "current interrupt device " and an "evacuation valve" - with or without plastic sockets - with an outer diameter of 17 mm or more, but not more than 18 mm, or rectangular with: - length not greater than 450 mm, - width not greater than 200 mm, and - hight not greater than 150 mm, for use in the manufacture of lithium-ion batteries(2) Current text: Top cap made of ferrous alloy or stainless steel: - whether or not including parts made of aluminum and aluminum alloy, - with sealing elements or other elements made of polymer material, - with a "current interrupt device" and an "evacuation valve", - with an outer diameter of 17 mm or more, but not more than 18 mm, for use in the manufacture of lithium-ion batteries(2)	S		UNDER EXAMINATI ON	EU	Applicant Opposed Opposed	Round 2024/1 - Request for amendment.// for use in the manufacture of lithiumion batteries

- (1) A surveillance of imports of goods covered by this tariff suspension shall be established in accordance with the procedure laid down in Articles 55 and 56 of Commission Implementing Regulation (EU) 2015/2447 of 24 November 2015 laying down detailed rules for implementing certain provisions of Regulation (EU) No 952/2013 of the European Parliament and of the Council laying down the Union Customs Code (OJ L 343, 29.12.2015, p. 558).
- (2) Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013.'

DISCLAIMER: The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may not represent the final state of the discussions within the relevant Commission Working group. Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published in the Official Journal of the European Union is deemed authentic.