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WORKING DOCUMENT FOR THE ETQG MEETING OF 15-16 May 2025
(1st meeting)
QUOTAS / Round 2026-01

Working Number : 0600

Product TARIC Codes:	ex 2920 29 00
Validity period:	2026-01-01 2030-12-31
Measure Status	Under Examination
Textual Description:	<p>de Fosethyl-Natrium (CAS RN 39148-16-8) in wässriger Lösung mit einem Massenanteil an Fosethyl-Natrium (CAS RN 39148-16-8) von 39 oder mehr, jedoch nicht mehr als 41</p> <p>en 07.05.2025 - FR proposal for new product description: Aqueous solution with a fosetyl-sodium (CAS RN 39148-16-8) content of 39 % or more but not more than 41 % by weight</p> <p>---</p> <p>IT proposal 6.5.2025: Fosetyl-sodium (CAS RN 39148-16-8) in the form of an aqueous solution, containing by weight 39 % or more, but not more than 41 % of fosetyl-sodium.</p> <p>---</p> <p>NL + DE proposal: Fosetyl-sodium (ISO) (CAS RN 39148-16-8) in an aqueous solution containing by weight 39 % or more but not more than 41 % of fosetyl-sodium</p> <p>---</p> <p>Original: Fosetyl-sodium (CAS RN 39148-16-8) in aqueous solution with a fosetyl-sodium content (CAS RN 39148-16-8) of 39 but not more than 41 w/w</p> <p>fr Fosétyl-sodium (CAS RN 39148-16-8) sous forme de solution aqueuse contenant 39 % ou plus mais pas plus de 41 % en poids de fosétyl-sodium (CAS RN 39148-16-8)</p>
Request Type:	New
Conventional Duty Rate:	6.5 %
Reference Mails:	2171443/2025
CAS / CUS codes:	39148-16-8
Partners Positions:	DE Applicant 2025-03-15
Public Comments:	Round 2026.1 to be used in the production of plant protection product (fungicide)
Order Number:	

Working Number : 0601

Product TARIC Codes:	ex 2921 41 00
Validity period:	2026-01-01 2030-12-31
Measure Status	Under Examination
Textual Description:	<p>de Anilin mit einer Reinheit von 99 GHT oder mehr</p> <p>en IT + FR 6.5.2025: Aniline (CAS RN 62-53-3) with a purity by weight of 99 % or more</p> <p>---</p> <p>NL new proposal: Aniline (CAS RN 62-53-3) with a purity by weight of 99 % or more</p> <p>***</p> <p>Original text: Aniline with a purity of 99 % by weight or more</p> <p>fr Aniline d'une pureté supérieure ou égale à 99 % en poids</p>
Request Type:	New
Conventional Duty Rate:	6.5 %
Reference Mails:	2376650/2025
CAS / CUS codes:	
Partners Positions:	<p>DE Applicant 2025-03-15</p> <p>DE Opposed 2025-03-15</p>
Public Comments:	Round 2026.1 used in the production of methylenediphenyl diisocyanate for manufacturing polyurethanes
Order Number:	

Working Number : 0602

Product TARIC Codes:	ex 2922 19 00
Validity period:	2026-01-01 2030-12-31
Measure Status	Under Examination
Textual Description:	<p>de Triisopropanolamin (TIPA) mit einer Reinheit von 85 GHT oder mehr (CAS RN 112-20-30)</p> <p>en IT + FR 6.5.2025: Triisopropanolamine (Tipa) (CAS RN 122-20-3) with a purity by weight of 85 % or more.</p> <p>---</p> <p>NL-Text proposal: Triisopropanolamine (CAS RN 122-20-3) with a purity by weight of 85 % or more</p> <p>---</p> <p>Triisopropanolamine (Tipa) with a purity by weight of 85 % or more (CAS RN 122-20-3)</p> <p>fr Triisopropanolamine (Tipa) d'une pureté supérieure ou égale à 85 % en poids (CAS RN 122-20-3)</p>
Request Type:	New
Conventional Duty Rate:	6.5 %
Reference Mails:	2510155/2025
CAS / CUS codes:	122-20-3 0024785-8
Partners Positions:	TR Applicant 2025-03-15
Public Comments:	Round 2026.1 to be used in the cement industry
Order Number:	

Working Number : 0603

Product TARIC Codes:	ex 3907 29 20
Validity period:	2026-01-01 2030-12-31
Measure Status	Under Examination
Textual Description:	<p>de Polyetherpolyol mit Saccharose-Startern, modifiziert mit Sorbitol, DEG und Palmöl als Mischung mit einem Gehalt</p> <ul style="list-style-type: none"> • an propoxylierter Saccharose von 50 GHT oder mehr, jedoch nicht mehr als 70 GHT (CAS RN 9049-71-2) • an propoxyliertem Sorbitol von 5 GHT oder mehr, jedoch nicht mehr als 15 GHT (CAS RN 52625-13-5) • an propoxyliertem DEG von 10 GHT oder mehr, jedoch nicht mehr als 20 GHT (CAS RN 9051-51-8) • an propoxyliertem Palmöl von 10 GHT oder mehr, jedoch nicht mehr als 15 GHT (CAS RN 512802-65-2) <p>einer Hydroxylzahl von 410 oder mehr, jedoch nicht mehr als 460, nach ASTM 4272 und einem Viskositätsindex von 4 000 oder mehr, jedoch nicht mehr als 7000 mPAS bei 25 °C, nach ASTM D4878</p> <p>en FR 7.5.2025</p> <p>Polyether polyol compromising succrose starters modified with sorbitol, DEG and palm oil as a mixture by weight of:</p> <ul style="list-style-type: none"> • Propoxylated succrose 50 % or more but not more than 70 % (CAS RN 9049-71-2) • Propoxylated sorbitol 5 % or more but not more than 15 % (CAS RN 52625-13-5) • Propoxylated DEG 10 % or more but not more than 20 % (CAS RN 9051-51-8) • Propoxylated palm oil 10 % or more but not more than 15 % (CAS RN 512802-65-2) <p>with a hydroxyl number of 410 or more but not more than 460 according to ASTM 4272 method and a viscosity index of 4 000 or more but not more than 7 000 mPas at 25°C according to ASTM D 4878 method</p> <p>---</p> <p>IT 6.5.2025:</p> <p>Mixture of polyether polyols containing by weight</p> <ul style="list-style-type: none"> • 50 % or more, but not more than 70 % of propoxylated sucrose (CAS RN 9049-71-2), • 5 % or more, but not more than 15 % of propoxylated sorbitol (CAS RN 52625-13-5) • 10 % or more, but not more than 20 % of propoxylated diethylene glycol (CAS RN 9051-51-8) • 10 % or more, but not more than 13 % of propoxylated palm oil (CAS RN 512802-65-2), with a hydroxyl number of 410 or more, but not more than 460 (ASTM D4274), and a viscosity index of 4 000 mPas or more, but not more than 7 000 mPas, at 25 °C (ASTM D4878) <p>---</p> <p>NL - Proposal to correct ASTM 4272 to ASTM D4274 and shorten and rephrase the text to:</p> <p>Mixture of polyether polyols consisting by weight of:</p> <ul style="list-style-type: none"> • 50 % or more but not more than 70 % of propoxylated sucrose (CAS RN 9049-71-2) • 10 % or more but not more than 20 % propoxylated diethylene glycol (CAS RN 9051-51-8) • 10 % or more but not more than 15 % of propoxylated palm oil (CAS RN 512802-65-2) • 5 % or more but not more than 15 % of propoxylated sorbitol (CAS RN 52625-13-5) <p>with a hydroxyl number of 410 or more but not more than 460 (ASTM D4274) and a viscosity index of 4 000 or more but not more than 7 000 mPas at 25 °C (ASTM D4878)</p> <p>***</p> <p>original text:</p> <p>Polyether Polyol compromising succrose starters modified with sorbitol, DEG and palm oil as a mixture by weight of;</p> <ul style="list-style-type: none"> • Propoxylated succrose 50 % or more but not more than 70 % (CAS RN 9049-71-2) • Propoxylated sorbitol 5 % or more but not more than 15 % (CAS RN 52625-13-5) • Propoxylated DEG 10 % or more but not more than 20 % (CAS RN 9051-51-8)

	<ul style="list-style-type: none"> • Propoxylated Palm Oil 10 % or more but not more than 15 % (CAS RN 512802-65-2) with a hydroxyl number of 410 or more but not more than 460 according to ASTM 4272 method and a viscosity index of 4 000 or more but not more than 7 000 mPas@25C according to ASTM D 4878 method fr Polyol de polyéther comprenant des amorces de saccharose modifiées avec du sorbitol, du DEG et de l'huile de palme, sous forme de mélange contenant: <ul style="list-style-type: none"> • 50 % ou plus mais pas plus de 70 % en poids de saccharose propoxylé (CAS RN 9049-71-2) • 5 % ou plus mais pas plus de 15 % en poids de sorbitol propoxylé (CAS RN 52625-13-5) • 10 % ou plus mais pas plus de 20 % en poids de DEG propoxylé (CAS RN 9051-51-8) • 10 % ou plus mais pas plus de 15 % en poids d'huile de palme propoxylée (CAS RN 512802-65-2) et présentant un nombre hydroxyle de 410 au moins, mais 460 au plus, selon la méthode ASTM 4272 et un indice de viscosité de 4 000 mPas@25C au moins, mais 7 000 mPas@25C au plus, selon la méthode ASTM D 4878
Request Type:	New
Conventional Duty Rate:	6.5 %
Reference Mails:	2365539/2025
CAS / CUS codes:	9049-71-2 Registered under REACH 52625-13-5 Registered under REACH 9051-51-8 Registered under REACH 512802-65-2
Partners Positions:	TR Applicant 2025-03-15 ES Opposed 2025-05-12
Public Comments:	Round 2026.1 to be used in the formulation of Polyurethane Foam
Order Number:	

Working Number : 0604

Product TARIC Codes:	ex 3920 59 90
Validity period:	2026-01-01 2030-12-31
Measure Status	Under Examination
Textual Description:	<p>de Acrylfolie mit</p> <ul style="list-style-type: none"> • einer Gesamtdicke von 53 (µm) • einer Gesamtdurchlässigkeit von 92 % • einem Trübungswert von 0,9 % • einem Glanzgrad bei 60° von 147 % • einem Hitzeschrumpf von -4 %/-1 % (MD/TD) • einer Zugfestigkeit (Mpa) von 47/43 (MD/TD) • einer Buchreißdehnung von 113/118 (MD/TD) • einer Glasübergangstemperatur von 10° (Celsius) <p>en FR 7.5.2025</p> <p>Acrylic Ffilm with:</p> <ul style="list-style-type: none"> • a total thickness of 53 µm (um), • a total transmittance of 92 % • a haze value of 0,9 % • a 60 degree gloss of 147 % • heat shrinkage of -4/-1 % MD/TD • a tensile strength (Mpa) of 47/43 MD/TD • an elongation at break of 113/118 MD/TD <p>glass transition temperature of 10°C</p> <p>---</p> <p>IT 6.5.2025:</p> <p>(Butyl acrylate)-(methyl methacrylate) copolymer (CAS RN 25852-37-3) film, containing by weight:</p> <ul style="list-style-type: none"> • XX % or more, but not more than YY % of butyl acrylate; • XX % or more, but not more than YY % of methyl methacrylate; • Not more than XX % of methyl ester of 2-methyl-2-propenoic acid (CAS RN 80-62-6) as impurity; and with: • a total thickness of 53 µm, • a total transmittance of 92 % • a haze value of 0,9 % • a 60-degree gloss of 147 % • a heat shrinkage of -4 % MD/TD or more, but not more than -1 % MD/TD • a tensile strength of 47 MPa MD/TD or more, but not more than 43 MPa MD/TD • an elongation at break of 113 MD/TD or more, but not more than 118 MD/TD • a glass transition temperature of 10 °C <p>---</p> <p>NL Tentative proposal:</p> <p>Film of poly[(butyl acrylate)-co-(methyl methacrylate)] with a:</p> <ul style="list-style-type: none"> • total thickness of [not more than] 53 µm, • total transmittance of [more than] 92 % (ISO 13468) • haze value of [not more than] 0,9 % (ISO 14782) • 60 degree gloss of [not more than] 147 % (ISO 2813)

	<ul style="list-style-type: none"> • heat shrinkage of [not more than] -4 % (machine direction, MD) and [not more than] -1 % (transverse direction, TD) (ISO 294-4) • tensile strength of [more than] 47 MPa (MD) and [more than] 43 MPa (TD) (ISO 527-1) • elongation at break of [not more than] 113 % (MD) and [not more than] 118 % (TD) (ISO 527-2) • glass transition temperature of [not more than] 10 °C (ISO 11357) <p>***</p> <p>Original text: Acrylic Film with:</p> <ul style="list-style-type: none"> • a total thickness of 53 (um), • total transmittance of 92 % • haze value of 0,9 % • 60 degree gloss of 147 % • heat shrinkage of -4/-1 % MD/TD • tensile strength (Mpa) of 47/43 MD/TD • elongation at break of 113/118 MD/TD • glass transition temperature of 10 (Celsius) <p>fr Film acrylique présentant:</p> <ul style="list-style-type: none"> • une épaisseur totale de 53 (um) • une transmission totale de 92 % • une valeur de halo de 0,9 % • une brillance à 60 degrés de 147 % • un retrait thermique de -4/-1 % MD/TD • une résistance à la traction (MPa) de 47/43 MD/TD • un allongement à la rupture de 113/118 MD/TD • une température de transition vitreuse de 10 degrés (Celsius)
Request Type:	New
Conventional Duty Rate:	6.5 %
Reference Mails:	2265836/2025
CAS / CUS codes:	
Partners Positions:	TR Applicant 2025-03-15
Public Comments:	Round 2026.1 to be used in the production of PVC decorative film
Order Number:	

Working Number : 0700

Product TARIC Codes:	3811 29 00 83
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	<p>de Additive mit einem Gehalt an</p> <ul style="list-style-type: none"> • 2,5-bis(<i>tert</i>-nonyldithio)-[1,3,4]-thiadiazol (CAS RN 89347-09-1) von 70 GHT oder mehr und • 5-(<i>tert</i>-nonyldithio)-1,3,4-thiadiazol-2(3H)-thion (CAS RN 97503-12-3) von 10 GHT oder mehr <p>zur Verwendung bei der Herstellung von Additivgemischen für Schmieröle (1)</p> <p>en Additives, consisting of the reaction products of 1,3,4-thiadiazolidine-2,5-dithione with hydrogen peroxide and <i>tert</i>-nonanethiol, containing by weight:</p> <ul style="list-style-type: none"> • 70 % or more of 2,5-bis(<i>tert</i>-nonyldithio)-[1,3,4]-thiadiazole (CAS RN 89347-09-1), and • 10 % or more of 5-(<i>tert</i>-nonyldithio)- 1,3,4-thiadiazole-2(3H)-thione (CAS RN 97503-12-3), <p>for use in the manufacture of blends of additives for lubricating oils (1)</p> <p>fr FR(9.9.2024): Additifs constitués de produits de réaction de 1,3,4-thiadiazolidine-2,5-dithione avec le peroxyde d'hydrogène et le <i>tert</i>-nonanethiol, contenant en poids:</p> <ul style="list-style-type: none"> • 70 % ou plus de 2,5-bis(<i>tert</i>-nonyldithio)-1,3,4-thiadiazole (CAS RN 89347-09-1), et • 10 % ou plus de 5-(<i>tert</i>-nonyldithio)-1,3,4-thiadiazole-2(3H)-thione (CAS RN 97503-12-3), <p>utilisés dans la fabrication de mélanges d'additifs pour huiles lubrifiantes</p> <p>---</p> <p>Additifs contenant en poids:</p> <ul style="list-style-type: none"> • 70 % ou plus de 2,5-bis(<i>tert</i>-nonyldithio)-[1,3,4]-thiadiazole (CAS RN 89347-09-1), et • 10 % ou plus de 5-(<i>tert</i>-nonyldithio)- 1,3,4-thiadiazole-2(3H)-thione (CAS RN 97503-12-3), <p>utilisé dans la fabrication de mélanges d'additifs pour huiles lubrifiantes (1)</p>
Request Type:	Renewal
Conventional Duty Rate:	6.5 %
Reference Mails:	452962/2013 PROLONG 2020 Prologation exercice 1/1/2019
CAS / CUS codes:	89347-09-1 97503-12-3
Partners Positions:	FR Applicant 2013-03-15 DE 2022-04-21 EU 2024-05-17
Public Comments:	<p>Round 2026-01- amendment./</p> <p>Round 2025-07 - amendment will be accepted in the next round/.</p> <p>Round 2025-01 request for amendment. The change will be done in the next round.</p> <p>Round 2023-01 - objection.This tariff suspension will be closed and instead a tariff quota for 500 t/year will be open.</p> <p>Prolongation Exercise 2020-01-01</p> <p>ROUND 2019-01</p>

	<p>Prolongation exercise 1/1/2019. Request for 1 year prolongation- Accepted</p> <p>ROUND 2014-07-01; roll-over from previous round due to a late text amendment</p> <p>ROUND 2014-01-01: This material is a corrosion inhibitor especially for copper containing metals. It also serves as an antiwear agent or extreme pressure agent, odour controller and oxidation inhibitor. Its purpose is to prevent wear, odour, degradation of the lubricants and destruction of machinery such as gears</p>
Order Number:	092927

Working Number : 0701

Product TARIC Codes:	9029 20 31 40 9029 90 00 40
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	<p>de Kombiinstrument mit</p> <ul style="list-style-type: none"> • Schrittmotoren, • analogen Zeigern und Skalen, • oder ohne Mikroprozessorsteuerung • oder ohne LED-Anzeigen oder LCD-Anzeigen, • zur Darstellung von zumindest: • der Geschwindigkeit, • der Motordrehzahl, • der Motortemperatur, • des Kraftstoffstands, • das über CAN-BUS- und/oder K-LINE-Protokolle kommuniziert, <p>zur Verwendung bei der Herstellung von Waren des Kapitels 87 (1)</p> <p>en NL</p> <p>Clustered instrument panel, communicating via CAN-BUS and/or K-LINE protocols, with:</p> <ul style="list-style-type: none"> • or without stepping motors, • analog or digital pointers and dials, • or without microprocessor control board, • or without LED indicators or LCD display, • showing at least: • speed, • engine revolutions, • engine temperature, • fuel level, <p>for use in the manufacture of goods of Chapter 87 ***</p> <p>CZ new proposal: Clustered instrument panel with:</p> <ul style="list-style-type: none"> • -or without stepping motors, • -analog or digital pointers and dials, • -or without microprocessor control board, • -or without LED indicators or LCD display, • -showing at least: • speed, • engine revolutions, • engine temperature, • the fuel level, • -communicating via CAN-BUS and/or K-LINE protocols,

	<p>for use in the manufacture of goods of Chapter 87</p> <p>---</p> <p>Current description: Clustered instrument panel with:</p> <ul style="list-style-type: none"> • stepping motors, • analog pointers and dials, • or without microprocessor control board, • or without LED indicators or LCD display, • showing at least: • speed, • engine revolutions, • engine temperature, • the fuel level, • communicating via CAN-BUS and/or K-LINE protocols, <p>for use in the manufacture of goods of Chapter 87 (1)</p> <p>fr Combiné d'instruments pour tableau de bord,</p> <ul style="list-style-type: none"> • muni de moteurs pas à pas, • muni de pointeurs et de cadrans analogiques, • ou sans carte de commande à microprocesseur, • ou sans indicateurs DEL ni affichage à cristaux liquides, • affichant au moins: • la vitesse, • le régime du moteur, • la température du moteur, • le niveau de carburant, • communiquant via les protocoles CAN-BUS et/ou K-LINE, <p>utilisé dans la fabrication de marchandises relevant du chapitre 87. (1)</p>
Request Type:	Renewal
Conventional Duty Rate:	2.6 %
Reference Mails:	3033673/2014
CAS / CUS codes:	
Partners Positions:	<p>SK Applicant 2014-09-15</p> <p>DE 2020-05-01</p>
Public Comments:	<p>Round 2026-01 request for amendment.//</p> <p>Round 2021-01- New quota, coming from opposed and deleted suspension.</p> <p>Round 2020-07: request for amendment.</p> <p>Round 2020-01 - Prolongation exercise - green list item. Request for amendment - Accepted during the 2nd ETQG meeting</p> <p>Round 7/2019</p> <p>Request for amendment accepted during the second ETQG meeting. Old codes 9029 20 31 (10) , 9029 90 00 (20). New codes 9029 20 31 (20), 9029 90 00 (30)</p> <p>ROUND 2015-07</p> <p>The clustered instrument panel is an electronic device consisting of a microprocessor control board connected to 12V power circuit, several stepping motors and a few LED indicators, which together are</p>

	designed to show the current status of the other devices in the vehicle of the user.
Order Number:	092579

Working Number : 0702

Product TARIC Codes:	2932 19 00 85
Validity period:	2026-01-01 2029-12-31
Measure Status	Under Examination
Textual Description:	de Tetrahydro-2-methylfuran (CAS RN 96-47-9) mit einer Reinheit von 99 GHT oder mehr en 2-Methyltetrahydrofuran (CAS RN 96-47-9) with a purity by weight of 99 % or more fr 2-Méthyltétrahydrofurane (CAS RN 96-47-9) d'une pureté en poids de 99 % ou plus
Request Type:	Resubmission
Conventional Duty Rate:	6.5 %
Reference Mails:	6819955/2024
CAS / CUS codes:	96-47-9 0024019-7
Partners Positions:	BE Applicant 2024-09-15 BE Opposed 2025-04-01
Public Comments:	Round 2026-01 - request for amendment. Round 2025/7 to be used in chemical formulation mainly for pharma industry
Order Number:	092024

Working Number : 0703

Product TARIC Codes:	2926 10 00 10
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	de Acrylnitril (CAS RN 107-13-1) zur Verwendung bei der Herstellung von Waren des Kapitels 55 und der Position 6815 (1) en Acrylonitrile (CAS RN 107-13-1), for use in the manufacture of goods of chapter 55 and heading 6815 (1) fr Acrylonitrile (CAS RN 107-13-1), utilisé dans la fabrication de marchandises du chapitre 55 et de la position 6815 (1)
Request Type:	Renewal
Conventional Duty Rate:	ERGA OMNES: 6.5 %
Reference Mails:	1436514/2018 1489878/2018 910/2006
CAS / CUS codes:	107-13-1 0010239-6
Partners Positions:	TR Applicant 2006-03-15 IT 2006-04-18 FR Co-Applicant 2007-07-10 NL 2008-05-05 BE Co-Applicant 2010-07-16 DE Co-Applicant 2011-07-08 NL 2015-05-12 PT 2017-11-07 ES 2017-11-08 ES Applicant 2018-03-15 PT Applicant 2018-03-15 PT 2018-05-16 DE Co-Applicant 2018-05-17 EU 2022-06-17 NL 2023-04-21 PT 2023-05-11 NL Opposed 2025-04-23
Public Comments:	Round 2026-01 - Objection. Round 2024-01 - Objection for EU quota, request to decrease EU quota from 60 000 to 30 000 ACCEPTED Round 2024-01 - Request for increase for the TR national quota. From 120 000 tonnes to 180 000 tonnes REJECTED Round 2023-01 - objection. Round 2022/7 Request for amendment- REJECTED. Erroneously opened. Round 2020-07- Request for amendment. Round 2019-01 rolled over request 2019-01-01:

	order number change from 09.2977 to 09.2742 ROUND 01-2016 objection - run-down of quota
Order Number:	092742

Working Number : 0704

Product TARIC Codes:	2926 10 00 30
Validity period:	2026-01-01 2027-12-31
Measure Status	Under Examination
Textual Description:	<p>de Acrylnitril (CAS RN 107-13-1) zur Verwendung bei der Herstellung von Waren der Positionen 2921, 2924, 3903, 3906, 3908, 3911 und 4002 (1)</p> <p>en Acrylonitrile (CAS RN 107-13-1), for use in the manufacture of goods of headings 2921, 2924, 3903, 3906, 3908, 3911 and 4002 (1)</p> <p>fr Acrylonitrile (CAS RN 107-13-1), utilisé dans la fabrication de marchandises des positions 2921, 2924, 3903, 3906, 3908, 3911 et 4002 (1)</p>
Request Type:	Renewal
Conventional Duty Rate:	ERGA OMNES: 6.5 %
Reference Mails:	<p>1436514/2018</p> <p>1436514/2018_2</p> <p>1489878/2018</p> <p>910/2006</p>
CAS / CUS codes:	107-13-1 0010239-6
Partners Positions:	<p>DE Applicant 2020-01-23</p> <p>FI Applicant 2020-01-23</p> <p>FR Co-Applicant 2020-04-30</p> <p>NL 2021-12-13</p> <p>NL 2023-05-17</p> <p>NL Opposed 2025-04-23</p>
Public Comments:	<p>Round 2026-01 - Objection.</p> <p>Round 2024.01- request for decrease of EU national quota from 40 000 to 20 000, ACCEPTED</p> <p>Round 2023-01- 1 year quota.</p> <p>From 20 000 for 6 months to 40 000 tonnes per year.</p> <p>Round 2022-07 - Request for amendment and increase</p> <p>ACCEPTED</p> <p>Round 2022-01 - Request for amendment.</p> <p>REJECTED</p> <p>Round 2021-01 - Request for amendment and increase</p> <p>REJECTED</p> <p>Round 2020-07- new quota agreed</p>
Order Number:	092583

Working Number : 0705

Product TARIC Codes:	7601 20 30 7601 20 40
Validity period:	2026-01-01 2029-12-31
Measure Status	Under Examination
Textual Description:	de Barren und Bolzen aus Aluminiumlegierungen in Rohform en Slabs and billets of unwrought aluminium alloys fr Plaques et billettes en alliages d'aluminium sous forme brute
Request Type:	Renewal
Conventional Duty Rate:	6 %
Reference Mails:	275125/2013 PROLONG 2019 PROLONG 2024 PROLONG 2025
CAS / CUS codes:	
Partners Positions:	EU Applicant 2013-03-15 NL 2013-05-14 EU Opposed 2025-03-14
Public Comments:	Round 2026-01 - review of the measure. Prolongation Exercise 2025-01-01: Round 2025-01 Commission OBJECTION. The Import under FTA preference is higher than the import under suspension preference, proving that the goods can be supplied duty free from FTA countries. See paragraph 3.2 from the Commission Communication. A quota was open as a compromise solution for industries that need to adapt, mitigating the immediate impact of the deletion of the suspension. This solution reflects the complexity of balancing diverse interests while maintaining the integrity of broader trade policy objectives. Prolongation Exercise 2024-01-01 Round 2023-01 - New CN2023 change. Old code- 76012020, New code 76012030 and 76012040.// Prolongation Exercise 2019-01-01 ROUND 2013-07-01: Slabs and billets made of unwrought aluminium alloys
Order Number:	092795

Working Number : 0706

Product TARIC Codes:	2912 29 00 75
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	de Cyclohex-3-en-1-carbaldehyd (CAS RN 100-50-5) mit einer Reinheit von 98 GHT oder mehr en Cyclohex-3-ene-1-carbaldehyde (CAS RN 100-50-5) with a purity by weight of 98 % or more fr Cyclohex-3-ène-1-caraldéhyde (CAS RN 100-50-5) d'une pureté en poids de 98 % ou plus
Request Type:	Resubmission
Conventional Duty Rate:	5.5 %
Reference Mails:	6299867/2024
CAS / CUS codes:	100-50-5 0029846-4 EC: 202-858-3
Partners Positions:	DE Applicant 2024-09-15
Public Comments:	Round 2026/1 adjusting quota volume. From 6 months to 1 year. Round 2025/7 used for production of as anti-aging rubber additive
Order Number:	092010

Working Number : 0707

Product TARIC Codes:	2918 11 00 20
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	<p>de L-(+)-Milchsäure (CAS RN 79-33-4) mit einer Reinheit von 99 GHT oder mehr zur Verwendung bei der Herstellung von:</p> <ul style="list-style-type: none"> • Estern und anderen Derivaten (z.B. Erzeugnissen, die durch eine chemische Reaktion und die Bildung neuer intramolekularer Bindungen entstehen) oder • Lösungen unter Bedingungen der guten Herstellungspraxis zur Lieferung an die Arzneimittelindustrie <p>en L-(+)-lactic acid (CAS RN 79-33-4) with a purity by weight of 99 % or more, for use in the manufacturing of:</p> <ul style="list-style-type: none"> • esters and other derivatives (i.e. products obtained from a chemical reaction with the formation of new intramolecular bonds), or • solutions produced under GMP (Good Manufacturing Practice) conditions to be supplied to the pharmaceutical industry <p>fr Acide L-(+)-lactique (CAS RN 79-33-4) d'une pureté en poids de 99 % ou plus, destiné à la fabrication:</p> <ul style="list-style-type: none"> • d'esters et autres dérivés (à savoir, produits obtenus par réaction chimique, entraînant la formation de nouveaux liens intramoléculaires), ou • de solutions produites dans des conditions conformes aux BPF (bonnes pratiques de fabrication) devant être fournies à l'industrie pharmaceutique
Request Type:	Resubmission
Conventional Duty Rate:	6.5 %
Reference Mails:	6469278/2024
CAS / CUS codes:	79-33-4 0028286-0 201-196-2
Partners Positions:	<p>ES Applicant 2024-09-15</p> <p>FR 2024-12-02</p> <p>BE 2024-01-10</p>
Public Comments:	<p>Round 2026/1 - amendment.</p> <p>Round 2025/7</p>
Order Number:	092017

Working Number : 0708

Product TARIC Codes:	2933 59 95 82
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	de Ametoctradin (ISO) (CAS RN 865318-97-4) mit einer Reinheit von 98 GHT oder mehr en Ametoctradin (ISO) (CAS RN 865318-97-4) with a purity by weight of 98 % or more fr Amétoctradine (ISO) (CAS RN 865318-97-4) d'une pureté en poids de 98 % ou plus
Request Type:	Resubmission
Conventional Duty Rate:	6.5 %
Reference Mails:	6546261/2024
CAS / CUS codes:	865318-97-4 0129931-6
Partners Positions:	DE Applicant 2024-09-15 EU 2024-12-16
Public Comments:	Round 2026/1 adjusting the quota volume from 6 months to 1 year. Round 2025/7 active ingredient for fungicides
Order Number:	092025

Working Number : 0709

Product TARIC Codes:	3815 19 90 82
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	de Katalysator, bestehend aus metallorganischen Verbindungen von Bor, Titan, und Aluminium, fixiert auf einem Träger aus Siliziumdioxid, in Pulverform en Catalyst consisting of organo-metallic compounds of boron, titanium and aluminium, fixed on a support of silicon dioxide, in the form of powder fr Catalyseur constitué de composés organo-métalliques de bore, de titane et d'aluminium, fixés sur un support en dioxyde de silicium, sous forme de poudre
Request Type:	Resubmission
Conventional Duty Rate:	6.5 %
Reference Mails:	6412686/2024
CAS / CUS codes:	7631-86-9 97-93-8 64742-49-0 107-83-5 110-54-3
Partners Positions:	DE Applicant 2024-09-15
Public Comments:	Round 2026/1 adjusting the quota volume from 6 months to 1 year. Round 2025/7 used in the manufacturing of polyethylene.
Order Number:	092027

Working Number : 0710

Product TARIC Codes:	8409 91 00 15
Validity period:	2026-01-01
Measure Status	Under Examination
Textual Description:	<p>de Zylinderkopfhohlung für einen Vier-Zylinder-Motor mit 10 Bohrungen, aus der Aluminiumlegierung EN AC-45500</p> <ul style="list-style-type: none"> • ohne sonstige Bestandteile, • mit einer Härte von 52 HRB oder mehr, • mit einer Gussfehlergröße von nicht mehr als 0,4 mm und nicht mehr als 10 Fehlern pro cm², • mit einem Dendritenarmabstand im Brennraum von nicht mehr als 25 µm, • mit doppeltem Kühlmantel, • mit einem Gewicht von 14 kg oder mehr, jedoch nicht mehr als 19 kg, • mit einer Länge von 506 mm oder mehr, jedoch nicht mehr als 510 mm, • mit einer Höhe von 282 mm oder mehr, jedoch nicht mehr als 286 mm und • mit einer Breite von 143,7 mm oder mehr, jedoch nicht mehr als 144,3 mm <p>en Cylinder head blank for a four cylinder engine with 10 cores, made of aluminium alloy EN AC-45500, with:</p> <ul style="list-style-type: none"> • no other components, • a hardness of 52 HRB or more, • casting defects size of not more than 0,4 mm and not more than 10 defects per cm², • a dendrite arm space in combustion chamber of not more than 25 µm, • a double deck water jacket design, • a weight of 14 kg or more but not more than 19 kg, • a length of 506 mm or more but not more than 510 mm, • a height of 282 mm or more but not more than 286 mm and • a width of 143,7 mm or more but not more than 144,3 mm <p>fr Culasse pour moteur à quatre cylindres comportant 10 noyaux, en alliage d'aluminium EN AC-45500, présentant les caractéristiques suivantes:</p> <ul style="list-style-type: none"> • aucun autre composant, • une dureté de 52 HRB ou plus, • des défauts de moulage d'une dimension maximale de 0,4 mm et limités à 10 défauts par cm², • un espacement des bras de dendrite dans la chambre de combustion n'excédant pas 25 µm, • une double enveloppe de refroidissement, • un poids de 14 kg ou plus mais n'excédant pas 19 kg, • une longueur de 506 mm ou plus mais n'excédant pas 510 mm, • une hauteur de 282 mm ou plus mais n'excédant pas 286 mm, et • une largeur de 143,7 mm ou plus mais n'excédant pas 144,3 mm
Request Type:	Resubmission
Conventional Duty Rate:	2.7 %
Reference Mails:	6838521/2024
CAS / CUS codes:	
Partners Positions:	SE Applicant 2024-09-15
Public Comments:	<p>Round 2026/1 adjusting the quota volume from 6 months to 1 year.</p> <p>Round 2025/7 used in the manufacture of spark-ignition internal combustion engines for vehicles of tariff heading 8703</p>
Order Number:	092029

Working Number : 0711

Product TARIC Codes:	8411 99 00 45
Validity period:	2026-01-01 2029-12-31
Measure Status	Under Examination
Textual Description:	<p>de Ringsegmente, Leit- und Laufschaufeln für Turbinen als Teile einer stationären Gasturbine zur Stromerzeugung oder als mechanischer Antrieb</p> <ul style="list-style-type: none"> • aus Superlegierungen auf Nickelbasis, • für eine Betriebstemperatur von mehr als 600 K, jedoch nicht mehr als 1 600 K, • mit einer Länge von nicht mehr als 500 mm, • mit einer Breite von nicht mehr als 900 mm, • mit einer Höhe von nicht mehr als 1 300 mm <p>en Turbine ring segments, guide and rotor blades as parts of a stationary gas turbine for power generation or as a mechanical drive</p> <ul style="list-style-type: none"> • made of nickel-based superalloys, • for an operating temperature of more than 600 K but not more than 1600 K, • with a length of not more than 500 mm, • with a width of not more than 900 mm, • with a height of not more than 1300 mm <p>fr Segments d'anneaux de turbine, aubes directives et de rotor, en tant que parties d'une turbine à gaz fixe destinée à la production d'électricité ou d'entraînement mécanique</p> <ul style="list-style-type: none"> • en superalliages à base de nickel, • pour une température de fonctionnement supérieure à 600 K mais n'excédant pas 1 600 K, • d'une longueur n'excédant pas 500 mm, • d'une largeur n'excédant pas 900 mm, • d'une hauteur n'excédant pas 1 300 mm
Request Type:	Resubmission
Conventional Duty Rate:	4.1 %
Reference Mails:	6820127/2024
CAS / CUS codes:	
Partners Positions:	DE Applicant 2024-09-15
Public Comments:	Round 2026-01 - adjusting the quota volume from 6 months to 1 year.// Round 2025/7 for installation in gas turbines of CN 84118280 or 84119900
Order Number:	092031