



COMBINED NO-MENCLATURE CLASSIFICATION STRUCTURE

### SECTION V - MINERAL PRODUCTS

June 2024

#### ExportPlanning: Combined Nomenclature Classification Structure Copyright © 2024 StudiaBo srl

StudiaBo srl via Santo Stefano, 57 - 40125 Bologna Italy

This work is covered by the Creative Commons Public License Attribution - No Commercial - No derivative works 2.5 Generic (CC BY-NC-ND 2.5) or rear. The statement in the full version License 2.5 is available at http://creativecommons.org/licenses/by-nc-nd/2.5/deed.it.

> You are free to produce, distribute, communicate to the public, display, in public, represent, and perform the work under the following terms:

Attribution You must attribute the work in the manner specified by the author or the person to whom this work was licensed; in this case it is StudiaBo srl.

No Commercial You may not use this work for commercial purposes.

No derivative works You may not alter, transform, or build upon.

- > Each time you use or distribute this work, it must be done according to the terms of this license, which must be communicated clearly.
- > In any case you can agree with the owner of the copyright (StudiaBo srl) in derogation of this work using this license.

Trade names, logos and trademarks belong to their respective owners.

#### The tables presented in this document contain the following information:

**Products description** It contains the structure of the product description of the Combined Nomenclature Classification; version 2024;

Codes It contains the 8 digits code of the Combined Nomenclature Classification, version 2024;

**XUE** Returns total value of exports in millions of euro of 27 EU member states, in 2023;

MUE Returns total value of imports in millions of euro of 27 EU member states, in 2023;

**CODUL** It contains the ExportPlanning Classification code 2024.

### Table of Contents

1	CHAPTER 25 - SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT	6
	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents;	
	sea water	6
	Unroasted iron pyrites	6
	Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and colloidal sulphur	6
	Natural graphite	6
	Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26	7
	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including	
	square) shape	7
	Kaolin and other kaolinic clays, whether or not calcined	7
	Other clays (not including expanded clays of heading 6806), and alusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths	7
	Chalk	8
	Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk	8
	Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816	8
	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less	8
	Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated	9
	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	9
	Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2,5 or more, and alabaster, whether or not roughly	
	trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	9
	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or	
	slabs of a rectangular (including square) shape	9
	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether	
	or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred	
	macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated	10
	Dolomite, whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular	
	(including square) shape	10
	Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before	
	sintering; other magnesium oxide, whether or not pure	10
	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders	, 11

	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	11
	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825	11
	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers	11
	Asbestos	12
	Mica, including splittings; mica waste	
	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more	
	than 85 $\%$ of H3BO3 calculated on the dry weight	13
	Feldspar; leucite; nepheline and nepheline syenite; fluorspar	13
	Mineral substances not elsewhere specified or included	13
2	CHAPTER 26 - ORES, SLAG AND ASH	14
	Iron ores and concentrates, including roasted iron pyrites	14
	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 $\%$ or more, calculated on the dry weight .	14
	Copper ores and concentrates	14
	Nickel ores and concentrates	14
	Cobalt ores and concentrates	14
	Aluminium ores and concentrates	15
	Lead ores and concentrates	15
	Zinc ores and concentrates	15
	Tin ores and concentrates	15
	Chromium ores and concentrates	
	Tungsten ores and concentrates	15
	Uranium or thorium ores and concentrates	15
	Molybdenum ores and concentrates	16
	Titanium ores and concentrates	16
	Niobium, tantalum, vanadium or zirconium ores and concentrates	16
	ores and concentrates	17
	Other ores and concentrates	
	Granulated slag (slag sand) from the manufacture of iron or steel	17
	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel	17
	Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds	17
	Other slag and ash, including seaweed ash (kelp); ash and residues from the incineration of municipal waste	18

3	CHAPTER 27 - MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINE-	-
	RAL WAXES	19
	Coal; briquettes, ovoids and similar solid fuels manufactured from coal	19
	Lignite, whether or not agglomerated, excluding jet	19
	Peat (including peat litter), whether or not agglomerated	19
	Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon	19
	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	20
	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars	20
	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the	
	non-aromatic constituents	20
	Pitch and pitch coke, obtained from coal tar or from other mineral tars	21
	Petroleum oils and oils obtained from bituminous minerals, crude	21
	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of	
	petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils	21
	Petroleum gases and other gaseous hydrocarbons	24
	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by	
	synthesis or by other processes, whether or not coloured	25
	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals	25
	Bitumen and asphalt, natural; bituminous or oil-shale and tar sands; asphaltites and asphaltic rocks	26
	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics,	
	$\operatorname{cut-backs})$	26
	Electrical energy	26

# CHAPTER 25 - SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water

Products description	Codes	XUE	MUE	CODUL
Sea water and salt liquors	CN250100.10	26.6	37.1	UL250100
Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing				
added anti-caking or free-flowing agents				
- For chemical transformation (separation of Na from Cl) for the manufacture of other products	CN250100.31	318.6	289.2	UL250100
- Other				
Denatured or for industrial uses (including refining) other than the preservation or preparation of foodstuffs	CN250100.51	80.7	151.6	UL250100
for human or animal consumption				
Other				
Salt suitable for human consumption	CN250100.91	294.6	295.8	UL250100
Other	CN250100.99	626.6	593.2	UL250100

#### Unroasted iron pyrites

Products description	Codes	XUE	MUE	CODUL
Unroasted iron pyrites	CN250200.00	15.2	15.8	UL250200

#### Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and colloidal sulphur

Products description	Codes	XUE	MUE	CODUL
Crude or unrefined sulphur	CN250300.10	122.2	88.0	UL250300
Other	CN250300.90	104.8	89.1	UL250300

#### Natural graphite

Products description	Codes	XUE	MUE	CODUL
In powder or in flakes	CN250410.00	67.2	166.7	UL250400
Other	CN250490.00	6.7	10.8	UL250400

#### Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26

Products description	Codes	XUE	MUE	CODUL
Silica sands and quartz sands	CN250510.00	369.1	378.9	UL250500
Other	CN250590.00	325.0	321.3	UL250500

Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

Products description	Codes	XUE	MUE	CODUL
Quartz	CN250610.00	105.3	80.2	UL250610
Quartzite	CN250620.00	39.4	68.9	UL25B000

#### Kaolin and other kaolinic clays, whether or not calcined

Products description	Codes	XUE	MUE	CODUL
Kaolin	CN250700.20	333.8	519.8	UL250700
Other kaolinic clays	CN250700.80	76.7	109.1	UL250700

Other clays (not including expanded clays of heading 6806), and alusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths

Products description	Codes	XUE	MUE	CODUL
Bentonite	CN250810.00	302.7	482.8	UL250810
Fireclay	CN250830.00	15.1	97.7	UL250830
Other clays	CN250840.00	295.6	317.1	UL250840
Andalusite, kyanite and sillimanite	CN250850.00	51.3	80.8	UL250850

Mullite	CN250860.00	33.1	73.0	UL250860
Chamotte or dinas earths	CN250870.00	65.5	64.6	UL250870

#### Chalk

Products description	Codes	XUE	MUE	CODUL
Chalk	CN250900.00	62.8	98.8	UL250900

#### Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk

Products description	Codes	XUE	MUE	CODUL
Unground	CN251010.00	154.6	396.8	UL2510A0
Ground	CN251020.00	52.2	230.3	UL2510A0

Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816

Products description	Codes	XUE	MUE	CODUL
Natural barium sulphate (barytes)	CN251110.00	89.1	134.8	UL25A000
Natural barium carbonate (witherite)	CN251120.00	0.1	0.8	UL25A000

Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less

Products description	Codes	XUE	MUE	CODUL
Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined,	CN251200.00	59.4	103.3	UL251200
of an apparent specific gravity of 1 or less				

#### Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated

Products description	Codes	XUE	MUE	CODUL
Pumice stone	CN251310.00	21.4	16.9	UL251310
Emery, natural corundum, natural garnet and other natural abrasives	CN251320.00	32.0	50.9	UL251320

Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

Products description	Codes	XUE	MUE	CODUL
Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including	CN251400.00	28.8	32.4	UL251400
square) shape				

Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2,5 or more, and alabaster, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

Products description	Codes	XUE	MUE	CODUL
Marble and travertine				
- Crude or roughly trimmed	CN251511.00	370.3	75.7	UL251510
- Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	CN251512.00	206.8	60.7	UL251510
Ecaussine and other calcareous monumental or building stone; alabaster	CN251520.00	101.4	19.2	UL25B000

Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

Products description	Codes	XUE	MUE	CODUL
Granite				
- Crude or roughly trimmed	CN251611.00	106.1	267.6	UL251610
- Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	CN251612.00	67.2	75.2	UL251610
Sandstone	CN251620.00	17.2	32.7	UL251620

Other monumental or building stone | CN251690.00 | 57.3 | 80.5 | UL25B000

Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated

Products description	Codes	XUE	MUE	CODUL
Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway				
or other ballast, shingle and flint, whether or not heat-treated				
- Pebbles, gravel, shingle and flint	CN251710.10	347.7	400.7	UL251710
- Limestone, dolomite and other calcareous stone, broken or crushed	CN251710.20	114.5	120.1	UL251710
- Other	CN251710.80	126.7	285.4	UL251710
Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 251710	CN251720.00	8.3	16.5	UL251720
Tarred macadam	CN251730.00	22.5	22.6	UL2A0000
Granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated				
- Of marble	CN251741.00	335.3	390.5	UL251740
- Other	CN251749.00	182.6	185.5	UL251740

Dolomite, whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

Products description	Codes	XUE	MUE	CODUL
Dolomite, not calcined or sintered	CN251810.00	93.2	88.3	UL251810
Calcined or sintered dolomite	CN251820.00	85.5	123.0	$\mathrm{UL}251800$

Natural magnesium carbonate (magnesite); fused magnesia; dead-burned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Natural magnesium carbonate (magnesite)	CN251910.00	16.1	21.3	UL251910
Other				
- Magnesium oxide, other than calcined natural magnesium carbonate	CN251990.10	73.3	172.6	UL251990
- Dead-burned (sintered) magnesia	CN251990.30	263.4	317.7	UL251990
- Other	CN251990.90	174.8	196.1	UL251990

Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders

Products description	Codes	XUE	MUE	CODUL
Gypsum; anhydrite	CN252010.00	215.7	164.3	UL252A00
Plasters	CN252020.00	223.5	205.7	$\mathrm{UL}252020$

Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement

Products description	Codes	XUE	MUE	CODUL
Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	CN252100.00	85.9	122.3	UL252A00

Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825

Products description	Codes	XUE	MUE	CODUL
Quicklime	CN252210.00	472.4	426.6	UL252200
Slaked lime	CN252220.00	99.6	95.9	UL252200
Hydraulic lime	CN252230.00	21.1	28.7	UL252200

Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers

Products description	Codes	XUE	MUE	CODUL
----------------------	-------	-----	-----	-------

Cement clinkers	CN252310.00	300.5	544.7	UL252310
Portland cement				
- White cement, whether or not artificially coloured	CN252321.00	198.6	283.4	UL252320
- Other	CN252329.00	2359.4	1577.5	UL252320
Aluminous cement	CN252330.00	79.6	249.5	UL2523A0
Other hydraulic cements	CN252390.00	476.0	481.3	UL2523A0

#### Asbestos

Products description	Codes	XUE	MUE	CODUL
Crocidolite	CN252410.00	0.0	0.8	UL252400
Other	CN252490.00	0.0	0.1	UL252400

#### Mica, including splittings; mica waste

Products description	Codes	XUE	MUE	CODUL
Crude mica and mica rifted into sheets or splittings	CN252510.00	1.8	5.7	UL252500
Mica powder	CN252520.00	27.9	38.3	UL252500
Mica waste	CN252530.00	0.1	0.1	$\mathrm{UL}252500$

Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc

Products description	Codes	XUE	MUE	CODUL
Not crushed, not powdered	CN252610.00	14.7	25.5	UL252600
Crushed or powdered	CN252620.00	387.5	390.8	UL252600

Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85~% of H3BO3 calculated on the dry weight

Products description	Codes	XUE	MUE	CODUL
Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural	CN252800.00	26.6	53.1	UL25A000
brine; natural boric acid containing not more than 85 % of H3BO3 calculated on the dry weight				

#### Feldspar; leucite; nepheline and nepheline syenite; fluorspar

Products description	Codes	XUE	MUE	CODUL
Feldspar	CN252910.00	100.7	269.9	UL252910
Fluorspar				
- Containing by weight 97 % or less of calcium fluoride	CN252921.00	54.8	70.3	UL25A000
- Containing by weight more than 97 % of calcium fluoride	CN252922.00	89.3	192.9	UL25A000
Leucite; nepheline and nepheline syenite	CN252930.00	16.6	43.9	UL252930

#### Mineral substances not elsewhere specified or included

Products description	Codes	XUE	MUE	CODUL
Vermiculite, perlite and chlorites, unexpanded	CN253010.00	64.6	82.1	UL253010
Kieserite, epsomite (natural magnesium sulphates)	CN253020.00	134.6	80.3	UL25A000
Other				
- Celestine and strontianite	CN253090.30	8.8	7.9	UL25A000
- Spodumene, petalite, lepidolite, amblygonite, hectorite, jadarite and similar minerals, suitable for the extraction of	CN253090.40	166.9	154.4	UL25A000
lithium				
- Bastnaesite, xenotime and similar minerals, suitable for the extraction of rare-earth metals, scandium or yttrium	CN253090.50	6.1	1.0	UL25A000
- Other	CN253090.70	412.1	447.1	UL25A000

### CHAPTER 26 - ORES, SLAG AND ASH

#### Iron ores and concentrates, including roasted iron pyrites

Products description	Codes	XUE	MUE	CODUL
Iron ores and concentrates, other than roasted iron pyrites				
- Non-agglomerated	CN260111.00	2314.1	7515.3	UL260100
- Agglomerated	CN260112.00	3592.5	4218.6	UL260100
Roasted iron pyrites	CN260120.00	0.1	0.9	UL260120

Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20~% or more, calculated on the dry weight

Products description	Codes	XUE	MUE	CODUL
Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20	CN260200.00	48.7	143.3	UL260200
% or more, calculated on the dry weight				

#### Copper ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Copper ores and concentrates	CN260300.00	1599.3	9551.1	UL260300

#### Nickel ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Nickel ores and concentrates	CN260400.00	274.2	272.0	UL260400

#### Cobalt ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Cobalt ores and concentrates	CN260500.00	7.0	14.0	UL260500

#### Aluminium ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Aluminium ores and concentrates	CN260600.00	76.7	565.0	UL260600

#### Lead ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Lead ores and concentrates	CN260700.00	767.1	1119.5	UL260700

#### Zinc ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Zinc ores and concentrates	CN260800.00	1913.9	3281.1	UL260800

#### Tin ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Tin ores and concentrates	CN260900.00	8.8	3.0	UL260900

#### Chromium ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Chromium ores and concentrates	CN261000.00	70.8	119.3	UL261000

#### Tungsten ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Tungsten ores and concentrates	CN261100.00	54.2	0.9	UL261100

#### Uranium or thorium ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Uranium ores and concentrates				
- Uranium ores and pitchblende, and concentrates thereof, with a uranium content of more than 5 % by weight	CN261210.10	N.A.	0.0	UL261200
(Euratom)				
- Other	CN261210.90	0.1	0.1	UL261200
Thorium ores and concentrates				
- Monazite; urano-thorianite and other thorium ores and concentrates, with a thorium content of more than 20 % by	CN261220.10	N.A.	0.0	UL261200
weight (Euratom)				
- Other	CN261220.90	0.0	0.0	UL261200

#### Molybdenum ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Roasted	CN261310.00	1226.3	1424.3	UL261300
Other	CN261390.00	296.2	1380.7	UL261300

#### Titanium ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Titanium ores and concentrates	CN261400.00	282.9	616.0	UL261400

#### Niobium, tantalum, vanadium or zirconium ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Zirconium ores and concentrates	CN261510.00	97.8	379.3	UL261510
Other	CN261590.00	8.7	11.6	UL261590

#### ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Silver ores and concentrates	CN261610.00	61.4	150.6	UL261610
Other	CN261690.00	1181.1	2352.4	UL261690

#### Other ores and concentrates

Products description	Codes	XUE	MUE	CODUL
Antimony ores and concentrates	CN261710.00	0.5	12.6	UL261710
Other	CN261790.00	10.9	3.0	UL261790

#### Granulated slag (slag sand) from the manufacture of iron or steel

Products description	Codes	XUE	MUE	CODUL
Granulated slag (slag sand) from the manufacture of iron or steel	CN261800.00	283.5	324.2	UL261A00

#### Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel

Products description	Codes	XUE	MUE	CODUL
Waste suitable for the recovery of iron or manganese	CN261900.20	62.4	42.5	UL261A00
Waste suitable for the extraction of vanadium	CN261900.95	91.2	0.9	UL261A00
Other	CN261900.97	23.9	120.1	UL261A00

#### Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds

Products description	Codes	XUE	MUE	CODUL
Containing mainly zinc				
- Hard zinc spelter	CN262011.00	113.4	172.8	UL262011
- Other	CN262019.00	460.1	372.9	UL262019
Containing mainly lead				
- Leaded gasoline sludges and leaded anti-knock compound sludges	CN262021.00	0.2	1.1	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

- Other	CN262029.00	110.5	139.4	UL262020	
Containing mainly copper	CN262030.00	194.2	422.9	UL262030	
Containing mainly aluminium	CN262040.00	152.0	221.6	UL262040	
Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for	CN262060.00	0.2	0.7	UL2620A0	
the manufacture of their chemical compounds					
Other					
- Containing antimony, beryllium, cadmium, chromium or their mixtures	CN262091.00	10.7	2.5	UL2620A0	
- Other					
Containing mainly nickel	CN262099.10	14.7	8.9	UL2620A0	
Containing mainly niobium or tantalum	CN262099.20	0.3	8.8	UL2620A0	
Containing mainly tin	CN262099.40	47.5	105.5	UL2620A0	
Containing mainly titanium	CN262099.60	35.2	53.9	UL2620A0	
Other	CN262099.95	281.4	277.3	UL2620A0	

### Other slag and ash, including seaweed ash (kelp); ash and residues from the incineration of municipal waste

Products description	Codes	XUE	MUE	CODUL
Ash and residues from the incineration of municipal waste	CN262110.00	29.8	47.1	UL262110
Other	CN262190.00	92.4	105.7	UL262190

# CHAPTER 27 - MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES

#### Coal; briquettes, ovoids and similar solid fuels manufactured from coal

Products description	Codes	XUE	MUE	CODUL
Coal, whether or not pulverised, but not agglomerated				
- Anthracite	CN270111.00	592.3	707.5	UL270111
- Bituminous coal				
Coking coal	CN270112.10	2536.0	11275.6	UL270112
Other	CN270112.90	2051.1	8013.3	UL270112
- Other coal	CN270119.00	3520.0	5416.9	UL270119
Briquettes, ovoids and similar solid fuels manufactured from coal	CN270120.00	55.4	86.2	UL270A00

#### Lignite, whether or not agglomerated, excluding jet

Products description	Codes	XUE	MUE	CODUL
Lignite, whether or not pulverised, but not agglomerated	CN270210.00	291.2	234.3	UL270210
Agglomerated lignite	CN270220.00	54.0	24.0	UL270A00

#### Peat (including peat litter), whether or not agglomerated

Products description	Codes	XUE	MUE	CODUL
Peat (including peat litter), whether or not agglomerated	CN270300.00	1039.5	742.0	UL270300

#### Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon

Products description	Codes	XUE	MUE	CODUL
Coke and semi-coke of coal	CN270400.10	4292.6	2791.8	UL270400
Coke and semi-coke of lignite	CN270400.30	12.4	54.3	UL270400
Other	CN270400.90	54.4	160.8	UL270400

#### Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons

Products description	Codes	XUE	MUE	CODUL
Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	CN270500.00	0.5	2.7	UL270500

# Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars

Products description	Codes	XUE	MUE	CODUL
Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled,	CN270600.00	409.8	46.9	UL270B00
including reconstituted tars				

# Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the non-aromatic constituents

Products description	Codes	XUE	MUE	CODUL
Benzol (benzene)	CN270710.00	522.1	719.2	UL2707A0
Toluol (toluene)	CN270720.00	258.9	198.6	UL2707A0
Xylol (xylenes)	CN270730.00	1126.1	1044.8	UL2707A0
Naphthalene	CN270740.00	0.2	56.4	UL2707B0
Other aromatic hydrocarbon mixtures of which 65 % or more by volume (including losses) distils at 250 °C by the ISO	CN270750.00	4239.5	4036.8	UL2707B0
3405 method (equivalent to the ASTM D 86 method)				
Other				
- Creosote oils	CN270791.00	2.2	36.1	UL270790
- Other				
Crude oils				
Crude light oils of which 90 $\%$ or more by volume distils at temperatures of up to 200 $^{\circ}\mathrm{C}$	CN270799.11	43.2	15.1	UL270790
Other	CN270799.19	19.7	4.1	UL270790
Sulphuretted toppings; anthracene	CN270799.20	0.0	18.2	UL270790
Basic products	CN270799.50	1.7	0.3	UL270790
Phenols	CN270799.80	24.5	18.3	UL270790
Other				

For the manufacture of the products of heading 2803	CN270799.91	148.9	224.9	UL270790
Other	CN270799.99	14529.0	6842.4	UL270790

#### Pitch and pitch coke, obtained from coal tar or from other mineral tars

Products description	Codes	XUE	MUE	CODUL
Pitch	CN270810.00	335.9	301.4	UL270B00
Pitch coke	CN270820.00	8.1	27.8	UL270B00

#### Petroleum oils and oils obtained from bituminous minerals, crude

Products description	Codes	XUE	MUE	CODUL
Natural gas condensates	CN270900.10	927.8	5273.9	UL270900
Other	CN270900.90	28409.6	297561.2	UL270900

Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils

Products description	$\operatorname{Codes}$	XUE	MUE	CODUL
Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified				
or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils				
being the basic constituents of the preparations, other than those containing biodiesel and other than waste oils				
- Light oils and preparations				
For undergoing a specific process	CN271012.11	1846.7	6536.7	UL271011
For undergoing chemical transformation by a process other than those specified in respect of subheading	CN271012.15	220.5	477.7	UL271011
27101211				
For other purposes				
Special spirits				
White spirit	CN271012.21	833.9	686.1	UL271011
Other	CN271012.25	5528.3	6218.0	UL271011
Other				

Motor spirit				
Aviation spirit	CN271012.31	165.2	145.2	UL271011
Other, with a lead content				
Not exceeding 0,013 g per litre				
With an octane number (RON) of less than 95	CN271012.41	21405.2	5519.4	UL271011
With an octane number (RON) of 95 or more but less than 98	CN271012.45	25546.8	11342.0	UL271011
With an octane number (RON) of 98 or more	CN271012.49	1971.8	1544.6	UL271011
Exceeding 0,013 g per litre	CN271012.50	19.3	11.0	UL271011
Spirit type jet fuel	CN271012.70	0.9	1.3	UL271011
Other light oils	CN271012.90	19047.5	13177.0	UL271011
- Other				
Medium oils				
For undergoing a specific process	CN271019.11	93.1	292.8	UL271019
For undergoing chemical transformation by a process other than those specified in respect of subheading	CN271019.15	22.1	48.9	UL271019
27101911				
For other purposes				
Kerosene				
Jet fuel	CN271019.21	22060.9	20711.7	UL271019
Other	CN271019.25	798.7	414.7	UL271019
Other	CN271019.29	626.4	320.9	UL271019
Heavy oils				
Gas oils				
For undergoing a specific process	CN271019.31	2482.2	2276.4	UL271019
For undergoing chemical transformation by a process other than those specified in respect of	CN271019.35	49.1	42.2	UL271019
subheading 27101931				
For other purposes				
With a sulphur content not exceeding 0,001 % by weight	CN271019.43	59141.5	77842.3	UL271019
With a sulphur content exceeding $0{,}001~\%$ by weight but not exceeding $0{,}002~\%$ by weight	CN271019.46	597.1	514.1	UL271019
With a sulphur content exceeding $0{,}002~\%$ by weight but not exceeding $0{,}1~\%$ by weight	CN271019.47	11633.0	6595.1	UL271019
With a sulphur content exceeding 0,1 % by weight	CN271019.48	3082.4	2399.0	UL271019
Fuel oils				
For undergoing a specific process	CN271019.51	599.7	4095.1	UL271019

For undergoing chemical transformation by a process other than those specified in respect of	CN271019.55	0.5	4.6	UL271019
subheading 27101951				
For other purposes				
With a sulphur content not exceeding $0.1~\%$ by weight	CN271019.62	5881.3	3693.4	UL271019
With a sulphur content exceeding $0.1~\%$ by weight but not exceeding $0.5~\%$ by weight	CN271019.66	6526.8	3231.4	UL271019
With a sulphur content exceeding $0.5~\%$ by weight	CN271019.67	7724.6	5125.6	UL271019
Lubricating oils; other oils				
For undergoing a specific process	CN271019.71	73.4	368.7	UL271019
For undergoing chemical transformation by a process other than those specified in respect of	CN271019.75	1.8	34.2	UL271019
subheading 27101971				
For other purposes				
Motor oils, compressor lube oils, turbine lube oils	CN271019.81	6763.8	4144.5	UL271019
Hydraulic oils	CN271019.83	901.0	579.4	UL271019
White oils, liquid paraffin	CN271019.85	331.3	306.0	UL271019
Gear oils and reductor oils	CN271019.87	1340.1	813.2	UL271019
Metal-working compounds, mould-release oils, anti-corrosion oils	CN271019.91	154.1	125.3	UL271019
Electrical insulating oils	CN271019.93	142.0	110.0	UL271019
Other lubricating oils and other oils	CN271019.99	8291.8	8113.4	UL271019
Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified				
or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils				
being the basic constituents of the preparations, containing biodiesel, other than waste oils				
- Gas oils				
With a sulphur content not exceeding 0,001 $\%$ by weight	CN271020.11	10363.6	12127.2	UL271019
With a sulphur content exceeding $0{,}001~\%$ by weight but not exceeding $0{,}1~\%$ by weight	CN271020.16	45.8	10.6	UL271019
With a sulphur content exceeding $0.1~\%$ by weight	CN271020.19	0.9	1.6	UL271019
- Fuel oils				
With a sulphur content not exceeding $0.5~\%$ by weight	CN271020.32	64.2	34.5	UL271019
With a sulphur content exceeding $0.5~\%$ by weight	CN271020.38	3.2	3.7	UL271019
- Other oils	CN271020.90	60.1	392.5	UL271019
Waste oils				
- Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls	CN271091.00	0.3	4.5	UL271090
$(\mathrm{PBBs})$				

- Other | CN271099.00 | 80.8 | 134.3 | UL271090

#### Petroleum gases and other gaseous hydrocarbons

Products description	Codes	XUE	MUE	CODUL
Liquefied				
- Natural gas	CN271111.00	1958.6	63423.6	$\mid$ UL2711A0 $\mid$
- Propane				
Propane of a purity of not less than 99 %				
For use as a power or heating fuel	CN271112.11	82.4	203.1	UL271112
For other purposes	CN271112.19	53.7	13.7	UL271112
Other				
For undergoing a specific process	CN271112.91	3.5	2049.9	UL271112
For undergoing chemical transformation by a process other than those specified in respect of subheading	CN271112.93	0.1	24.9	UL271112
27111291				
For other purposes				
Of a purity exceeding 90 % but of less than 99 %	CN271112.94	1713.4	5346.3	UL271112
Other	CN271112.97	181.1	424.7	UL271112
- Butanes				
For undergoing a specific process	CN271113.10	21.5	402.1	UL271113
For undergoing chemical transformation by a process other than those specified in respect of subheading	CN271113.30	0.1	0.2	UL271113
27111310				
For other purposes				
Of a purity exceeding 90 $\%$ but of less than 95 $\%$	CN271113.91	284.0	586.0	UL271113
Other	CN271113.97	1309.8	1439.9	UL271113
- Ethylene, propylene, butylene and butadiene	CN271114.00	484.6	967.0	UL271114
- Other	CN271119.00	835.3	1080.3	UL271119
In gaseous state				
- Natural gas	CN271121.00	31224.2	92529.0	UL2711A0
- Other	CN271129.00	83.5	15.7	UL271129

Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured

Products description	Codes	XUE	MUE	CODUL
Petroleum jelly				
- Crude	CN271210.10	1.5	5.0	UL271200
- Other	CN271210.90	151.3	80.4	UL271200
Paraffin wax containing by weight less than 0,75 % of oil				
- Synthetic paraffin wax of a molecular weight of 460 or more but not exceeding 1560	CN271220.10	88.4	95.7	UL271200
- Other	CN271220.90	224.5	414.2	UL271200
Other				
- Ozokerite, lignite wax or peat wax (natural products)				
Crude	CN271290.11	7.7	3.3	UL271200
Other	CN271290.19	12.3	8.8	UL271200
- Other				
Crude				
For undergoing a specific process	CN271290.31	3.1	43.3	UL271200
For undergoing chemical transformation by a process other than those specified in respect of subheading	CN271290.33	0.1	1.8	UL271200
27129031				
For other purposes	CN271290.39	253.2	266.6	UL271200
Other				
Blend of 1-alkenes containing by weight 80 % or more of 1-alkenes of a chain-length of 24 carbon atoms	CN271290.91	3.1	6.3	UL271200
or more but not exceeding 28 carbon atoms				
Other	CN271290.99	282.0	238.7	UL271200

#### Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals

Products description	Codes	XUE	MUE	CODUL
Petroleum coke				
- Not calcined	CN271311.00	1107.5	1027.2	UL271300
- Calcined	CN271312.00	335.1	803.1	UL271300
Petroleum bitumen	CN271320.00	4134.3	2494.3	UL271300

Other residues of petroleum oils or of oils obtained from bituminous minerals			 	
- For the manufacture of the products of heading 2803	CN271390.10	24.5	70.0	UL271300
- Other	CN271390.90	77.0	93.4	UL271300

#### Bitumen and asphalt, natural; bituminous or oil-shale and tar sands; asphaltites and asphaltic rocks

Products description	Codes	XUE	MUE	CODUL
Bituminous or oil-shale and tar sands	CN271410.00	22.6	29.4	UL271410
Other	CN271490.00	21.8	191.1	UL271490

# Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)

Products description	Codes	XUE	MUE	CODUL
Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral	CN271500.00	357.5	290.0	UL2A0000
tar pitch (for example, bituminous mastics, cut-backs)				

#### Electrical energy

Products description	Codes	XUE	MUE	CODUL
Electrical energy	CN271600.00	42267.9	42575.3	UL271600