SECTION V

MINERAL PRODUCTS

CHAPTER 25

SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

Notes.

1. Except where their context or Note 4 to this Chapter otherwise requires, the headings of this Chapter cover only products which are in the crude state or which have been washed (even with chemical substances eliminating the impurities without changing the structure of the product), crushed, ground, powdered, levigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallisation), but not products which have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading.

The products of this Chapter may contain an added anti-dusting agent, provided that such addition does not render the product particularly suitable for specific use rather than for general use.

- 1. This Chapter does not cover:
 - (a) Sublimed sulphur, precipitated sulphur or colloidal sulphur (heading 28.02);
 - (b) Earth colours containing 70% or more by weight of combined iron evaluated as Fe₂O₃ (heading 28.21);
 - (c) Medicaments or other products of Chapter 30;
 - (d) Perfumery, cosmetic or toilet preparations (Chapter 33);
 - (e) Dolomite ramming mix (heading 38.16)
 - (f) Setts, curbstones or flagstones (heading 68.01); mosaic cubes or the like (heading 68.02); roofing, facing or damp course slates (heading 68.03);
 - (g) Precious or semi-precious stones (heading 71.02 or 71.03);

- (h) Cultured crystals (other than optical elements) weighing not less than 2.5 g each, of sodium chloride or of magnesium oxide, of heading 38.24; optical elements of sodium chloride or of magnesium oxide (heading 90.01);
- (ij)Billiard chalks (heading 95.04); or
- (k) Writing or drawing chalks or tailors' chalks (heading 96.09).
- 3. Any products classifiable in heading 25.17 and any other heading of the Chapter are to be classified in heading 25.17.
- 4. Heading 25.30 applies, *inter alia*, to: vermiculite, perlite and chlorites, unexpanded; earth colours, whether or not calcined or mixed together; natural micaceous iron oxides; meerschaum (whether or not in polished pieces); amber; agglomerated meerschaum and agglomerated amber, in plates, rods, sticks or similar forms, not worked after moulding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT	SITC REV 4
2501.00		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.			
2501.00	10	Table salt in retail packages of not more than 2.5 kg	25%	kg	278.31
2501.00	20	Other table salt	5%	kg	278.32
2501.00	30	Rock salt	5%	kg	278.33
2501.00	40	Pure sodium chloride	5%	kg	278.34
2501.00	50	Salt liquors	5%	kg	278.35
2501.00	90	Other	5%	kg	278.39
2502.00	00	Unroasted iron pyrites.	Free	kg	274.2
2503.00	00	Sulphur of all kinds, other than sublimed sulphur,	Free	kg	274.1
		precipitated sulphur and colloidal sulphur.		J	
25.04		Natural graphite.			
2504.10	00	- In powder or in flakes	Free	kg	278.221
2504.90	00	- Other	Free	kg	278.229
25.05		Natural sands of all kinds, whether or not			
		coloured, other than metalbearing sands of Chapter 26.			
2505.10	00	- Silica sands and quartz sands	Free	kg	273.31
2505.90	00	- Other	Free	kg	273.39
25.06		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.			
2506.10	00	- Quartz	Free	kg	278.511
2506.20	00	- Quartzite	Free	kg	278.512
2507.00	00	Kaolin and other kaolinic clays, whether or not calcined.	Free	kg	278.26
25.08		Other clays (not including expanded clays of heading 68.06), and alusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths.			
2508.10	00	- Bentonite	Free	kg	278.27
2508.30	00	- Fire-clay	Free	kg	278.292
2508.40	00	- Other clays	Free	kg	278.293
2508.50	00	- Andalusite, kyanite and sillimanite	Free	kg	278.294
2508.60	00	- Mullite	Free	kg	278.295
2508.70	00	- Chamotte or dinas earths	Free	kg	278.296
2509.00	00	Chalk.	Free	kg	278.91
25.10		Natural calcium phosphates, natural aluminium calcium phosphates and phospatic chalk.		J	

HS	СЕТ	DESCRIPTION OF GOODS	DUTY	UNIT	SITC
			RATE		REV 4
2510.10	00	- Unground	Free	kg	272.31
2510.20	00	- Ground	Free	kg	272.32
25.11		Natural barium sulphate (barytes); natural			
		barium carbonate (witherite), whether or not			
		calcined, other than barium oxide of heading			
		28.16.			
2511.10	00	- Natural barium sulphate (barytes)	Free	kg	278.921
2511.20	00	- Natural barium carbonate (witherite)	Free	kg	278.922
2512.00	00	Siliceous fossil meals (for example, kieselguhr,	Free	kg	278.95
		tripolite and diatomite) and similar siliceous			
		earths, whether or not calcined, of an apparent			
		specific gravity of 1 or less.			
25.13		Pumice stone; emery; natural corundum, natural			
		garnet and other natural abrasives, whether or not			
		heat-treated.			
2513.10	00	- Pumice stone	Free	kg	277.23
2513.20	00	- Emery, natural corundum, natural garnet and other	Free	kg	277.22
		natural abrasives			
2514.00	00	Slate, whether or not roughly trimmed or merely	Free	kg	273.11
		cut, by sawing or otherwise, into blocks or slabs of			
		rectangular (including square) shape.			
25.15		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.			
0515 11	00	- Marble and travertine:	F	1	272 121
2515.11	00	Crude or roughly trimmed	Free	kg	273.121
2515.12	00	Merely cut, by sawing or otherwise, into blocks-	Free	kg	273.122
		or slabs of a rectangular (including square)			
2515 20	00	shape - Ecaussine and other calcareous monumental or	Da	1	272 122
2515.20	00		Free	kg	273.123
25.16		building stone; alabaster			
25.16		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 Granite:			
2516 11	00		Eras	1, ~	272 121
2516.11	00	Crude or roughly trimmed Maraly out, by saying or otherwise, into blocks	Free	kg	273.131
2516.12	00	Merely cut, by sawing or otherwise, into blocks	Free	kg	273.132
		or slabs of a rectangular (including square) shape			

HS	CET	DESCRIPTION OF GOODS	DUTY RATE	UNIT	SITC REV 4
2516.20	00	- Sandstone	Free	kg	273.133
2516.90	00	- Other monumental or building stone	Free	kg	273.139
25.17		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 25.15			
		or 25.16, whether or not heat-treated.			
2517.10	00	- Pebbles, gravel, broken or crushed stone, of a	Free	kg	273.41
		kind commonly used for concrete aggregates, for			
		road metalling or for railway or other ballast,			
		shingle and flint, whether or not heat-treated			
2517.20	00	- Macadam of slag, dross or similar industrial waste,	Free	kg	273.42
		whether or not incorporating the materials cited in			
2515.20	00	subheading 2517.10		1	272.42
2517.30	00	- Tarred macadam	Free	kg	273.43
		- Granules, chippings and powder, of stones of			
		heading 25.15 or 25.16, whether or not heat-			
2517.41	00	treated:		1	272.44
2517.41	00	Of marble	Free	kg	273.44
2517.49	00	Other	Free	kg	273.49
25.18		Dolomite, whether or not calcined or sintered,			
		including dolomite roughly trimmed or merely			
		cut, by sawing or otherwise, into blocks or slabs of			
2518.10	00	a rectangular (including square) shape.- Dolomite not calcined or sintered	Emag	1, ~	279 221
2518.10			Free	kg	278.231 278.232
25.19	00	- Calcined or sintered dolomite	Free	kg	210.232
25.19		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.			
2519.10	00	- Natural magnesium carbonate (magnesite)	Free	ka	278.24
2519.10	00	- Other	Free	kg kg	278.25
25.20	00	Gypsum; anhydrite; plasters (consisting of	1100	кg	210.23
23.2U		calcined gypsum or calcium sulphate) whether or			
		not coloured, with or without small quantities of			
		accelerators or retarders.			
		- Gypsum; anhydrite:			
2520.10	10	Gypsum	15%	kg	273.231
2320.10	10	Oypoum -	1.5 /0	кg	413.431

Name	HS	СЕТ	DESCRIPTION OF GOODS	DUTY	UNIT	SITC
2520.20						
2520.20	2520.10	20	•	Free	kg	273.232
2520.20 90 Other Climestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement. 25.22 Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 28.25. 2522.10 00 -Quicklime 10% kg 661.11 2522.20 00 -Slaked lime 10% kg 661.12 2522.20 00 -Hydraulic lime 10% kg 661.12 2522.30 00 -Hydraulic lime 10% kg 661.13 2522.30 00 -Hydraulic lime 10% kg 661.13 2522.30 00 -Hydraulic cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers. 15% kg 661.21 2523.21 00 -Cement Clinkers 15% kg 661.22 2523.29 10 Other: 2523.29 10 Other: 2523.29 10 Other 2523.29 20 Oliwell cement 5% kg 661.223 2523.29 20 Oliwell cement 5% kg 661.223 2523.29 20 Olther 5% kg 661.223 2523.30 00 -Aluminous cement 5% kg 661.223 2523.30 00 -Aluminous cement 5% kg 661.22 2523.30 00 -Other hydraulic cements 5% kg 661.29 2524.40 00 -Crocidolite Free kg 278.41 2524.50 00 -Other Crude mica and mica rifted into sheets or splittings Free kg 278.521 252.50 00 -Mica powder Free kg 278.522 252.50 00 -Mica waste Free kg 278.523 252.60 Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; tale. 2526.20 00 -Not crushed, not powdered Free kg 278.931 2526.20 00						
2521.00						
Stone, of a kind used for the manufacture of lime or cement.						
25.22	2521.00	00	· ·	10%	kg	273.22
Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 28.25.			ŕ			
than calcium oxide and hydroxide of heading 28.25.	25 22					
28.25. 2522.10 00 - Quicklime 10% kg 661.11	25.22					
2522.10						
2522.20	2522.10	00		100/	1,	661.11
2522.30			`			
Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers. 15% kg 661.21						
Supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers. 15% kg 661.21		UU		10%	кg	001.13
Cements, whether or not coloured or in the form of clinkers. 15% kg 661.21	25.23		, ,			
Clinkers. 15% kg 661.21 2523.21 00 - Cement clinkers 15% kg 661.221 2523.22 00 - White cement, whether or not artificially coloured 5% kg 661.221 - Other: 2523.29 10 Building cement (grey) 15% kg 661.222 2523.29 20 Other 5% kg 661.223 2523.29 20 Other 5% kg 661.223 2523.29 90 Other 5% kg 661.229 2523.30 00 - Aluminous cement 5% kg 661.23 2523.90 00 - Other hydraulic cements 5% kg 661.23 2523.90 00 - Other hydraulic cements 5% kg 661.29 2524.40 00 - Crocidolite Free kg 278.41 2524.90 00 - Other Free kg 278.49 2525.25 Mica, including splittings; mica waste. 2525.10 00 - Crude mica and mica rifted into sheets or splittings Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 2525.26 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. 2526.20 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: 5% kg 278.932 2526.20 90 Other Free kg 278.939 27			- -			
2523.10 00 - Cement clinkers 15% kg 661.21 - Portland cement:						
Portland cement:	2523 10	00		15%	ka	661 21
2523.21 00 White cement, whether or not artificially coloured 5% kg 661.221 Other:	2323.10	00		13/0	Kg	001.21
Other:	2522.21	00		50/-	lzα	661 221
2523.29 10 Building cement (grey) 15% kg 661.222 2523.29 20 Other 5% kg 661.223 2523.29 90 Other 5% kg 661.229 2523.30 00 - Aluminous cement 5% kg 661.23 2523.90 00 - Other hydraulic cements 5% kg 661.29 25.24 Asbestos. - - Free kg 278.41 2524.10 00 - Crocidolite Free kg 278.49 25.25 Mica, including splittings; mica waste. - - Free kg 278.521 2525.10 00 - Crude mica and mica rifted into sheets or splittings Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 25.26 Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a r	2323.21	00		370	Kg	001.221
2523.29 20 Oilwell cement 5% kg 661.223 2523.29 90 Other 5% kg 661.229 2523.30 00 - Aluminous cement 5% kg 661.23 2523.90 00 - Other hydraulic cements 5% kg 661.29 25.24 Asbestos. - - - - 2524.10 00 - Crocidolite Free kg 278.41 2524.90 00 - Other Free kg 278.49 25.25 Mica, including splittings; mica waste. - - - - kg 278.521 2525.20 00 - Mica powder Free kg 278.522 - 2525.30 O - Mica waste Free kg 278.523 25.26 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. - - - - - - - - - - - - - - - - - <td< td=""><td>2523.20</td><td>10</td><td></td><td>15%</td><td>kα</td><td>661 222</td></td<>	2523.20	10		15%	kα	661 222
2523.29 90 Other 5% kg 661.229					·	
2523.30					•	
2523.90 00 - Other hydraulic cements 5% kg 661.29 25.24 Asbestos. Free kg 278.41 2524.10 00 - Crocidolite Free kg 278.49 2524.90 00 - Other Free kg 278.49 25.25 Mica, including splittings; mica waste. Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 2526.20 10 Talc Free kg 278.932 2526.20 90 Other Free kg 278.939					·	
25.24 Asbestos. Free kg 278.41 2524.10 00 - Crocidolite Free kg 278.41 2524.90 00 - Other Free kg 278.49 25.25 Mica, including splittings; mica waste. Section of the section of the splittings of the spli						
2524.10 00 - Crocidolite Free kg 278.41		00		3%	Kg	001.29
2524.90 00 - Other Free kg 278.49 25.25 Mica, including splittings; mica waste. Eree kg 278.521 2525.10 00 - Crude mica and mica rifted into sheets or splittings Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Free kg 278.932 2526.20 10 Talc Free kg 278.932 2526.20 90 Other Free kg 278.939		00		Eraa	lz o	279 /1
25.25 Mica, including splittings; mica waste. 2525.10 00 - Crude mica and mica rifted into sheets or splittings Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523						
2525.10 00 - Crude mica and mica rifted into sheets or splittings Free kg 278.521 2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Free kg 278.932 2526.20 90 Talc Free kg 278.939		UU		1166	кg	410.47
2525.20 00 - Mica powder Free kg 278.522 2525.30 00 - Mica waste Free kg 278.523 25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939		00		Fran	ka	278 521
2525.30 00 - Mica waste Free kg 278.523 25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939			1 5			
25.26 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. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939			•			
or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc. 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939		UU		rree	кg	210.323
or slabs of a rectangular (including square) shape; talc. 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939	45.40					
talc. Free kg 278.931 2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: Talc Free kg 278.932 2526.20 90 Other Free kg 278.939			, ,			
2526.10 00 - Not crushed, not powdered Free kg 278.931 - Crushed or powdered: 2526.20 10 Talc Free kg 278.932 2526.20 90 Other Free kg 278.939						
- Crushed or powdered: 2526.20	2526.10	00		Free	kg	278.931
2526.20 10 Talc Free kg 278.932 2526.20 90 Other Free kg 278.939			, I	-		
2526.20 90 Other Free kg 278.939	2526.20	10	1	Free	kg	278.932
125.271 Deleted	[25.27]		Deleted		8	

HS	CET	DESCRIPTION OF GOODS	DUTY RATE	UNIT	SITC REV 4
2528.00	00	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 H ₃ BO ₃ calculated on the dry weight.	Free	kg	278.94
25.29		Felspar; leucite; nepheline and nepheline syenite; fluorspar.			
2529.10	00	- Felspar	Free	kg	278.531
		- Fluorspar:			
2529.21	00	Containing by weight 97% or less of calcium fluoride	Free	kg	278.541
2529.22	00	Containing by weight more than 97% of calcium fluoride	Free	kg	278.542
2529.30	00	- Leucite; nepheline and nepheline syenite	Free	kg	278.532
25.30		Mineral substances not elsewhere specified or included.			
2530.10	00	- Vermiculite, perlite and chlorites, unexpanded	Free	kg	278.98
2530.20	00	- Kieserite, epsomite (natural magnesium sulphates)	Free	kg	278.991
2530.90	00	- Other	Free	kg	278.999

CHAPTER 26

ORES, SLAG AND ASH

Notes.

- 1. This Chapter does not cover:
 - (a) Slag or similar industrial waste prepared as macadam (heading 25.17);
 - (b) Natural magnesium carbonate (magnesite, whether or not calcined (heading 25.19);
 - (c) Sludges from the storage tanks of petroleum oils, consisting mainly of such oils (heading 27.10);
 - (d) Basic slag of Chapter 31;
 - (e) Slag wool, rock wool or similar mineral wools (heading 68.06);
 - (f) Waste or scrap of precious metal or of metal clad with precious metal; other waste or scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal (heading 71.12 or 85.49); or
 - (g) Copper, nickel or cobalt mattes produced by any process of smelting (Section XV).
- 2. For the purposes of headings 26.01 to 26.17, the term "ores" means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 28.44 or of the metals of Section XIV or XV, even if they are intended for non-metallurgical purposes. Headings 26.01 to 26.17 do not, however, include minerals which have been submitted to processes not normal to the metallurgical industry.
- 2. Heading 26.20 applies only to:
 - (a) Slag, ash and residues of a kind used in industry either for the extraction of metals or as a basis for the manufacture of chemical compounds of metals, excluding ash and residues from the incineration of municipal waste (heading 26.21); and
 - (b) Slag, ash and residues containing arsenic, whether or not containing metals, of a kind used either for the extraction of arsenic or metals or for the manufacture of their chemical compounds.

Subheading Notes.

- 1. For the purposes of subheading 2620.21, "leaded gasoline sludges and leaded anti-knock compound sludges" mean sludges obtained from storage tanks of leaded gasoline and leaded anti-knock compounds (for example, tetraethyl lead), and consisting essentially of lead, lead compounds and iron oxide.
- 2. Slag, ash and residues containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds, are to be classified in subheading 2620.60.

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT	SITC REV 4
26.01		Iron ores and concentrates, including roasted iron			
		pyrites.			
		- Iron ores and concentrates, other than roasted iron			
		pyrites:			
2601.11	00	Non-agglomerated	Free	kg	281.5
2601.12	00	Agglomerated	Free	kg	281.6
2601.20	00	- Roasted iron pyrites	Free	kg	281.4
2602.00	00	Manganese ores and concentrates, including	Free	kg	287.7
		ferruginous manganese ores and concentrates			
		with a manganese content of 20% or more			
		calculated on the dry weight.			
2603.00	00	Copper ores and concentrates.	Free	kg	283.1
2604.00	00	Nickel ores and concentrates.	Free	kg	284.1
2605.00	00	Cobalt ores and concentrates.	Free	kg	287.93
2606.00		Aluminium ores and concentrates.			
2606.00	10	Calcined bauxite	Free	kg	285.11
2606.00	90	Other	Free	kg	295.19
2607.00	00	Lead ores and concentrates.	Free	kg	287.4
2608.00	00	Zinc	Free	Kg	287.5
2609.00	00	Tin ores and concentrates.	Free	kg	287.6
2610.00	00	Chromium ores and concentrates.	Free	kg	287.91
2611.00	00	Tungsten ores and concentrates.	Free	kg	287.92
26.12		Uranium or thorium ores and concentrates.			
2612.10	00	- Uranium ores and concentrates	Free	kg	286.1
2612.20	00	- Thorium ores and concentrates	Free	kg	286.2
26.13		Molybdenum ores and concentrates.			
2613.10	00	- Roasted	Free	kg	287.81
2613.90	00	- Other	Free	kg	287.82
2614.00	00	Titanium ores and concentrates.	Free	kg	287.83
26.15		Niobium, tantalum, vanadium or zirconium ores and concentrates.			
2615.10	00	- Zirconium ores and concentrates	Free	kg	287.84
2615.90	00	- Other	Free	kg	287.85
26.16		Precious metal ores and concentrates.			
2616.10	00	- Silver ores and concentrates	Free	kg	289.11
2616.90	00	- Other	Free	kg	289.19
26.17		Other ores and concentrates.		<u> </u>	
2617.10	00	- Antimony ores and concentrates	Free	kg	287.991
2617.90	00	- Other	Free	kg	287.999
2618.00	00	Granulated slag (slag sand) from the manufacture or iron or steel.	10%	kg	278.61

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT	SITC REV 4
2619.00	00	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel.	10%	kg	278.62
26.20		Slag, ash and residues (other than from the manufacture of iron or steel) containing metals, arsenic or their compounds.			
2620.11	00	- Containing mainly zinc: Hard zinc spelter	Free	1, ~	288.11
2620.11	00	Other	Free	kg kg	288.12
2020.17	00	- Containing mainly lead:	1100	Kg	200.12
2620.21	00	Leaded gasoline sludges and leaded anti-knock compound sludges	Free	kg	288.131
2620.29	00	Other	Free	kg	288.139
2620.30	00	- Containing mainly copper	Free	kg	288.14
2620.40	00	- Containing mainly aluminium	Free	kg	288.15
2620.60	00	- Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds	Free	kg	288.191
		- Other:			
2620.91	00	Containing antimony, beryllium, cadmium, chromium or their mixtures	Free	kg	288.192
2620.99	00	Other	Free	kg	288.199
26.21		Other slag and ash; including seaweed ash (kelp); ash and residues from the incineration of municipal waste.			
2621.10	00	- Ash and residues from the incineration of municipal waste	Free	kg	278.691
2621.90	00	- Other	Free	kg	278.699

CHAPTER 27

MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES

Notes.

- 1. This Chapter does not cover:
 - (a) Separate chemically defined organic compounds, other than pure methane and propane which are to be classified in heading 27.11;
 - (b) Medicaments of heading 30.03 or 30.04; or
 - (c) Mixed unsaturated hydrocarbons of heading 33.01, 33.02 or 38.05.
- 3. References in heading 27.10 to "petroleum oils and oils obtained from bituminous minerals" include not only petroleum oils and oils obtained from bituminous minerals but also similar oils, as well as those consisting mainly of mixed unsaturated hydrocarbons, obtained by any process, provided that the weight of the non-aromatic constituents exceeds that of the aromatic constituents.
 - However, the references do not include liquid synthetic polyolefins of which less than 60% by volume distils at 300°C, after conversion to 1,013 millibars when a reduced-pressure distillation method is used (Chapter 39).
- 3. For the purposes of heading 27.10, "waste oils" means waste containing mainly petroleum oils and oils obtained from bituminous minerals (as described in Note 2 to this Chapter), whether or not mixed with water. These include:
 - (a) Such oils no longer fit for use as primary products (for example, used lubricating oils, used hydraulic oils and used transformer oils);
 - (b) Sludge oils from the storage tanks of petroleum oils, mainly containing such oils and a high concentration of additives (for example, chemicals) used in the manufacture of the primary products; and
 - (c) Such oils in the form of emulsions in water or mixtures with water, such as those resulting from oil spills, storage tank washings, or from the use of cutting oils for machining operations.

Sub-heading Notes.

1. For the purposes of subheading 2701.11, "anthracite" means coal having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 14%.

- 2. For the purposes of subheading 2701.12, "bituminous coal" means coal having a volatile matter limit (on a dry, mineral-matter-free basis) exceeding 14% and a calorific value limit (on a moist, mineral-matter-free basis) equal to or greater than 5,833 kcal/kg.
- 3. For the purposes of subheadings 2707.10, 2707.20, 2707.30 and 2707.40 the terms "benzol (benzene)", "toluol (toluene)", "xylol (xylenes)" and "naphthalene" apply to products which contain more than 50% by weight of benzene, toluene, xylenes or naphthalene, respectively.
- 4. For the purposes of subheadings 2710.12, "light oils and preparations" are those of which 90% or more by volume (including losses) distil at 210°C according to the ISO 3405 method (equivalent to the ASTM D86 method).
- 5. For the purposes of the subheadings of heading 27.10, the term "biodiesel" means mono-alkyl esters of fatty acids of a kind used as a fuel, derived from animal, vegetable or microbial fats and oils whether or not used.

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT(S)	SITC REV 4
27.01		Coal; briquettes, ovoids and similar solid fuels			
		manufactured from coal.			
		- Coal, whether or not pulverized, but not			
		agglomerated:			
2701.11	00	Anthracite	Free	kg/m ³	321.1
2701.12	00	Bituminous coal	Free	kg/m ³	321.21
2701.19	00	Other coal	Free	kg/m ³	321.22
2701.20	00	- Briquettes, ovoids and similar solid fuels manufactured from coal	5%	kg/m ³	322.1
27.02		Lignite, whether or not agglomerated, excluding jet.			
2702.10	00	- Lignite, whether or not pulverized, but not agglomerated	Free	kg/m ³	322.21
2702.20	00	- Agglomerated lignite	Free	kg/m ³	322.22
2703.00	00	Peat (including peat litter), whether or not agglomerated.	Free	kg/m ³	322.3
2704.00		Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon.			
2704.00	10	Coke and semi-coke of coal	Free	kg/m ³	325.01
2704.00	20	Coke and semi-coke of lignite or of peat	Free	kg/m ³	325.02
2704.00	30	Retort carbon	Free	kg/m ³	325.03
2705.00	00	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons.	Free	kg/m³	345.0
2706.00	00	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars.	Free	kg/m ³	335.21
27.07		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.			
2707.10	00	- Benzoly (benzene)	15%	kg/m ³	335.22
2707.20	00	- Toluol (toluene)	15%	kg/m ³	335.23
2707.30	00	- Xylol (xylenes)	15%	kg/m ³	335.24
2707.40	00	- Napthalene	15%	kg/m ³	335.256
2707.50	00	- Other aromatic hydrocarbon mixtures of which 65% or more by volume (including losses) distils at 250 °C by the ISO 3405 method (equivalent to the ASTM D 86 method)	15%	kg/m ³	335.251
2707.91	00	- Other: Creosote oils Other:	15%	kg/m ³	335.253

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT(S)	SITC REV 4
2707.99	10	Gasoline blending preparations	15%	kg/m ³	335.255
2707.99	90	Other	15%	kg/m ³	335.259
27.08		Pitch and pitch coke, obtained from coal tar or from other mineral tars.			
2708.10	00	- Pitch	15%	kg/m ³	335.31
2708.10	00	- Pitch coke	Free	kg/m ³	335.32
2709.00	00	Petroleum oils and oils obtained from bituminous	1100	Kg/III	333.32
2109.00		minerals, crude.			
2709.00	10	Imported under the processing agreement	Free	kg/m ³	333.01
2709.00	90	Other	Free	kg/m ³	333.09
27.10		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.			
		- 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:			
		Aviation Spirit:			
2710.12	11	Aviation Spirit of 100 octane and over	Free	kg/m ³	334.611
2710.12	12	Aviation Spirit under 100 octane	Free	kg/m ³	334.612
2710.12	20	Motor Spirit (gasoline)	20%	kg/m ³	334.6131
2710.12	30	Spirit type (gasoline type) jet fuel	Free	kg/m ³	334.614
2710.12	90	Other	Free	kg/m ³	334.619
		Other:		-	
2710.19	10	Kerosene type jet fuel	Free	kg/m ³	334.621
2710.19	20	Illuminating kerosene	5%	kg/m ³	334.622
2710.19	30	Vapourising oil or white spirit	20%	kg/m ³	334.623
2710.19	40	Diesel oil	20%	kg/m ³	334.6311
2710.19	50	Gas oils (other than diesel oil)	20%	kg/m ³	334.639
2710.19	60	Bunker C fuel oil	10%	kg/m ³	334.641
2710.19	70	Partly refined petroleum, including topped crudes	Free	kg/m ³	334.642
2710.19	80	Lubricating oil base stocks, lubricating oils greases:			

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT(S)	SITC REV 4
2710.19	81	Lubricating oil base stock (Paraffinic type)	15%	kg/m ³	334.651
2710.19	82	Other lubricating oil base stock	5%	kg/m ³	334.652
2710.19	83	Lubricating oils	25%	kg/m ³	334.6531
2710.19	84	Lubricating greases	25%	kg/m ³	344.654
2710.19	85	Hydraulic brake fluids and other prepared	15%	kg/m ³	334.66
		liquids for hydraulic transmission			
2710.19	86	Transformer oil	5%	kg/m ³	334.671
2710.19	87	Circuit breaker oil	5%	kg/m ³	334.672
2710.19	88	Cleansing, cutting and mould release oils	5%	kg/m ³	334.68
2710.19	89	Other	5%	kg/m ³	334.691
2710.19	90	Other	5%	kg/m ³	334.6991
		- 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:			
2710.20	10	Motor spirit (gasoline)	20%	kg/m ³	334.6132
2710.20	20	Kerosene, including kerosene-type jet fuel	Free	kg/m ³	334.624
2710.20	30	Lubricating oils	25%	kg/m ³	334.6532
2710.20	40	Fuel oils	20%	kg/m ³	334.643
2710.20	50	Diesel oils	20%	kg/m ³	334.6312
2710.20	90	Other	20%	kg/m ³	334.6992
		- Waste oils:			
2710.91	00	Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)	5%	kg/m ³	334.71
2710.99	00	Other	5%	kg/m ³	334.79
27.11		Petroleum gases and other gaseous hydrocarbons.			
2711.11	00	- Liquefied:	Free	kg/m ³	343.1
		Natural gas			343.1
2711.12 2711.13	00	Propane	Free	kg/m ³ kg/m ³	
		Butanes Ethylone, propulate butylones and butydiana	Free 504		342.5
2711.14 2711.19	00	Ethylene, propylene, butylenes and butadiene Other	5% 5%	kg/m ³ kg/m ³	344.1 344.2
2/11.19	UU	Other - In gaseous state:	370	Kg/III	J 44 .4
2711.21	00	<u> </u>	Free	kg/m ³	343.2
	00	Natural gas			344.9
2711.29	UU	Other	Free	kg/m ³	344.9

HS	СЕТ	DESCRIPTION OF GOODS	DUTY	UNIT(S)	SITC
			RATE		REV 4
27.12		Petroleum jelly; paraffin wax, micro-crystalline			
		petroleum wax, slack wax, ozokerite, lignite wax,			
		peat wax, other mineral waxes, and similar			
		products obtained by synthesis or by other			
2712.10	00	processes, whether or not coloured.	250/	1 / 3	225 11
2712.10	00	- Petroleum jelly	25%	kg/m ³	335.11
2712.20	00	- Paraffin wax containing by weight less than 0.75% of oil	5%	kg/m ³	335.121
2712.90	00	- Other	5%	kg/m ³	335.129
27.13		Petroleum coke, petroleum bitumen and other			
		residues of petroleum oils or of oils obtained from			
		bituminous minerals.			
		- Petroleum coke:			
2713.11	00	Not calcined	5%	kg	335.421
2713.12	00	Calcined	5%	kg	335.422
2713.20	00	- Petroleum bitumen	10%	kg	335.411
2713.90	00	- Other residues of petroleum oils or of oils	10%	kg	335.419
		obtained from bituminous mineral			
27.14		Bitumen and asphalt, natural; bituminous or oil			
		shale and tar sands; asphaltites and asphaltic			
		rocks.			
2714.10	00	- Bituminous or oil shale and tar sands	10%	kg	278.96
		- Other:			
2714.90	10	Natural bitumen	10%	kg	278.971
2714.90	20	Natural asphalt	10%	kg	278.972
2714.90	30	Asphaltites and asphaltic rocks	10%	kg	278.973
2715.00		Bituminous mixtures based on natural asphalt,			
		on natural bitumen, on petroleum bitumen, on			
		mineral tar or on mineral tarpitch (for example,			
		bituminous mastics, cut-backs).			
2715.00	10	Cut-backs	10%	kg	335.431
2715.00	90	Other	10%	kg	335.439
2716.00	00	Electrical energy (optional heading)	Free	1000	351.0
				kwh	