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
27.04		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 & m ³	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
0707.01	00	- Other:	150/	1-2 03	225 252
2707.91	00	Creosote oils	15%	kg & m ³	335.253
2707.99	00	Other:	150/	ka & m ³	225 255
2707.99	10	Gasoline blending preparations	15%	kg & m^3	335.255

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT(S)	SITC REV 4
27.08		Pitch and pitch coke, obtained from coal tar or			
2700.10	00	from other mineral tars.	150/	1	225.21
2708.10	00	- Pitch - Pitch coke	15%	kg & m ³ kg & m ³	335.31
2708.20 2709.00	00		Free	kg & m ²	335.32
2709.00	00	Petroleum oils and oils obtained from bituminous 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			
2710.10	00	oils:			
2710.12	00	Light oils and preparations:			
2710.12	10	- Aviation Spirit:	Г	1 0	224 (11
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
2710.19	00	Other			
2710.19 2710.19	10	Kerosene: Kerosene type jet fuel	Free	kg & m ³	334.621
2710.19	11 12	Illuminating kerosene	5%	$\frac{\text{kg & III}}{\text{kg & m}^3}$	334.621
2710.19	20	Vapourising oil or white spirit	20%	$\frac{\text{kg \& m^3}}{\text{kg \& m^3}}$	334.623
2710.19	30	Vapourising on or write spirit	20%	$\frac{\text{kg & m}}{\text{kg & m^3}}$	334.625
2710.19	40	Gas oils (other than diesel oil)	20%	$\frac{\text{kg \& m}}{\text{kg \& m^3}}$	334.639
2710.19	40 50	Bunker C fuel oil	10%	$\frac{\text{kg \& m}}{\text{kg \& m^3}}$	334.641
2710.19	60	Partly refined petroleum, including topped	Free	$\frac{\text{kg \& m}}{\text{kg \& m^3}}$	334.642
2/10.19	00	crudes	1100	Kg & III	554.042
2710.19	70	Lubricating oil base stocks, lubricating oils			
2/10.19	10	greases			
2710.19	71	Lubricating oil base stock (Paraffinic type)	15%	kg & m ³	334.651
2710.19	72	Other lubricating oil base stock	5%	$kg \& m^3$	334.652
2710.19	72	Lubricating oils	25%	$\frac{\text{kg & m}}{\text{kg & m^3}}$	334.6531
2710.19	73	Lubricating greases	25%	$kg \& m^3$	334.654
2/10.19	/4	Luoncaing greases	23%	Kg & III	334.034

HS	СЕТ	DESCRIPTION OF GOODS	DUTY	UNIT(S)	SITC
			RATE		REV 4
2710.19	75	Hydraulic brake fluids and other prepared	15%	kg & m ³	334.66
2710.10	76	liquids for hydraulic transmission	50/	1 03	224 (71
2710.19	76	Transformer oil	5%	$kg \& m^3$	334.671
2710.19	77	Circuit breaker oil	5%	kg & m ³	334.672
2710.19	78	Cleansing, cutting and mould release oils	5%	kg & m ³	334.68
2710.19	79	Other	5%	kg & m ³	334.691
2710.19	90	Other	5%	kg & m ³	334.6991
2710.20	00	- 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	$\frac{\text{kg & m}}{\text{kg & m}^3}$	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
2710.20	70	- Waste oils:	2070	kg & m	334.0772
2710.91	00	Containing polychlorinated biphenyls (PCBs),	5%	kg & m ³	334.71
2710.91	00	polychlorinated terphenyls (PCTs) or	570		551171
		polybrominated biphenyls (PBBs)			
2710.99	00	Other	5%	kg & m ³	334.79
27.11		Petroleum gases and other gaseous		0	
		hydrocarbons.			
		- Liquefied:			
2711.11	00	Natural gas	Free	kg & m ³	343.1
2711.12	00	Propane	Free	kg & m ³	342.1
2711.13	00	Butanes	Free	kg & m ³	342.5
2711.14	00	Ethylene, propylene, butylenes and butadiene	5%	kg & m^3	344.1
2711.19	00	Other	5%	kg & m^3	344.2
		- In gaseous state:			
2711.21	00	Natural gas	Free	kg & m ³	343.2
2711.29	00	Other	Free	kg & m ³	344.9
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			
		processes, whether or not coloured.			
2712.10	00	- Petroleum jelly	25%	kg & m ³	335.11
2712.20	00	- Paraffin wax containing by weight less than 0.75%	5%	kg & m ³	335.121
		of oil			
2712.90	00	- Other	5%	kg & m ³	335.129

HS	СЕТ	DESCRIPTION OF GOODS	DUTY RATE	UNIT(S)	SITC REV 4
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
2714.90	00	- 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
27.15		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	