

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Final Bound						
25162	-Sandstone:								
251621	--Crude or roughly trimmed	20	10	1999		EC15			
251622	--Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape:								
251622100	--- Of a thickness not exceeding 25 cm.	20	10	1999		EC15			
251622900	--- Other.	20	10	1999		EC15			
251690	-Other monumental or building stone								
251690100	--Porphyry, syenite, lava, basalt, gneiss, trachyte and other similar hard rocks, merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape, of a thickness not exceeding 25cm	20	10	1999		EC15			
251690900	--Other	20	10	1999		EC15			
2517	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 n								
251710	-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:								
251710100	-- Pebbles, gravel, shingle and flint	20	10	1999		EC15			
251710200	-- Limestone, dolomite and other calcareous stone, broken or crushed	20	10	1999		EC15			

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
251710800 -- Other		20	10	1999		EC15	
251720	-Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading No. 2517.10	20	10	1999		EC15	
251730	-Tarred macadam	20	10	1999		EC15	
25174	-Granules, chippings and powder, of stones of heading No. 25.15 or 25.16, whether or not heat-treated:						
251741	--Of marble	20	10	1999		EC15	
251749	--Other	20	10	1999		EC15	
2518	Dolomite, whether or not calcined; dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; agglomerated dolomite (including tarred dolomite).						
251810	-Dolomite not calcined	20	10	1999		EC15	
251820	-Calcined dolomite	20	10	1999		EC15	
251830	-Agglomerated dolomite (including tarred dolomite)	20	10	1999		EC15	
2519	Natural magnesium carbonate (magnesite); fused magnesite; dead-burned (sintered) magnesite, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure.						
251910	-Natural magnesium carbonate (magnesite)	20	10	1999		EC15	
251990	-Other		5			(EC15 10)	

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present</u>	<u>Concession first</u>
		<u>date of</u>	<u>Final</u>		<u>concession</u>	<u>incorporated in a</u>
		<u>accession</u>	<u>Bound</u>	<u>INR</u>	<u>established</u>	<u>GATT Schedule</u> <u>Earlier INRs</u> <u>ODCs</u>
2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders.					
252010	-Gypsum; anhydrite	20	10	1999	EC15	
252020	-Plasters:					
252020100	--Building	20	10	1999	EC15	
252020900	--Other	20	10	1999	EC15	
2521	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement.					
252100	-Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	20	10	1999	EC15	
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading No. 28.25.					
25221000	- Quicklime.	15	10	1999	EC15	
25222000	- Slaked lime.	15	10	1999	EC15	
25223000	- Hydraulic lime.	15	10	1999	EC15	
2523	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers:					
25231000	- Cement clinkers.	15	10	1999	EC15	
25232	-Portland cement:					
25232100	--White cement, whether or not artificially coloured		10		EC15, MX	
25232900	-- Other.		10		EC15, MX	
25233000	- Aluminous cement.					

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
	- Other hydraulic cements:							
25239010	-- Blast furnace cement.	15	10	1999		EC15		
25239030	-- Pozzolanic cement.	15	10	1999		EC15		
25239090	-- Other.	15	10	1999		EC15		
2524	Asbestos.							
252400	-Asbestos							
252400300	--Fibres, flakes or powders	20	10	1999		EC15		
252400800	--Other	20	10	1999		EC15		
2525	Mica, including splittings; mica waste.							
252510	-Crude mica and mica rifted into sheets or splittings	20	10	1999		EC15		
252520	-Mica powder	20	10	1999		EC15		
252530	-Mica waste	20	10	1999		EC15		
2526	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.							
252610	-Not crushed, not powdered	20	10	1999		EC15		
252620	-Crushed or powdered	20	10	1999		EC15		
2527	Natural cryolite; natural chiolite.							
252700	-Natural cryolite; natural chiolite	20	10	1999		EC15		
2528	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.							
252810	-Natural sodium borates and concentrates thereof (whether or not calcined)	20	10	1999		EC15		

HS96	Description	Bound rate at date of accession	Final Bound	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
252890	-Other	20	10	1999		EC15		
2529	Felspar; leucite, nepheline and nepheline syenite; fluorspar.							
252910	-Felspar	20	10	1999		EC15		
25292	-Fluorspar:							
252921	--Containing by weight 97 % or less of calcium fluoride	20	10	1999		EC15		
252922	--Containing by weight more than 97 % of calcium fluoride	20	10	1999		EC15		
252930	-Leucite; nepheline and nepheline syenite	20	10	1999		EC15		
2530	Mineral substances not elsewhere specified or included.							
253010	-Vermiculite, perlite and chlorites, unexpanded:							
25301010	--Perlite	20	10	1999		EC15		
25301090	--Vermiculite and chlorites	20	10	1999		EC15		
253020	-Kieserite, epsomite (natural magnesium sulphates)	20	10	1999		EC15		
253040	-Natural micaceous iron oxides	20	10	1999		EC15		
253090	-Other:							
25309020	-- Sepiolite	20	10	1999		EC15		
25309095	--Other	20	10	1999		EC15		
2601	Iron ores and concentrates, including roasted iron pyrites.							
26011	-Iron ores and concentrates, other than roasted iron pyrites:							
260111	--Non-agglomerated		5				AU, (EC15 10)	
260112	--Agglomerated	20	10	1999		EC15		
260120	-Roasted iron pyrites	20	10	1999		EC15		

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
2602	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 % or more, calculated on the dry weight.						
260200	-Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 % or more, calculated on the dry weight	5			(EC15 10)		
2603	Copper ores and concentrates.						
260300	-Copper ores and concentrates	5			AU, (EC15 10)		
2604	Nickel ores and concentrates.						
260400	-Nickel ores and concentrates	5			(EC15 10)		
2605	Cobalt ores and concentrates.						
260500	-Cobalt ores and concentrates	20	10	1999	EC15		
2606	Aluminium ores and concentrates.						
26060000	Aluminium ores and concentrates.	5			AU, (EC15 10)		
2607	Lead ores and concentrates.						
26070000	-Lead ores and concentrates	5			(EC15 10)		
2608	Zinc ores and concentrates.						
26080000	-Zinc ores and concentrates	5			AU, (EC15 10)		
2609	Tin ores and concentrates.						
26090000	-Tin ores and concentrates	5			(EC15 10)		
2610	Chromium ores and concentrates.						
261000	-Chromium ores and concentrates	20	10	1999	EC15		
2611	Tungsten ores and concentrates.						
261100	-Tungsten ores and concentrates	20	10	1999	EC15		
2612	Uranium or thorium ores and concentrates.						
261210	-Uranium ores and concentrates	5			(EC15 10)		
261220	-Thorium ores and concentrates:						

HS96	Description	Bound rate at date of accession	Final Bound	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
261220100	--Monazite; urano-thorianite and other thorium ores and concentrates, with a thorium content of more than 20% by weight (Euratom)	20	10	1999		EC15		
261220900	--Other	20	10	1999		EC15		
2613	Molybdenum ores and concentrates.							
261310	-Roasted	20	10	1999		EC15		
261390	-Other	20	10	1999		EC15		
2614	Titanium ores and concentrates.							
261400	-Titanium ores and concentrates		5			AU, (EC15 10)		
2615	Niobium, tantalum, vanadium or zirconium ores and concentrates.							
261510	-Zirconium ores and concentrates		5			(EC15 10)		
261590	-Other:							
261590100	--Niobium, tantalum, vanadium or zirconium ores and concentrates	20	10	1999		EC15		
261590900	--Vanadium ores and concentrates	20	10	1999		EC15		
2616	Precious metal ores and concentrates.							
261610	-Silver ores and concentrates	20	10	1999		EC15		
261690	-Other	20	10	1999		EC15		
2617	Other ores and concentrates.							
261710	-Antimony ores and concentrates	20	10	1999		EC15		
261790	-Other	20	10	1999		EC15		
2618	Granulated slag (slag sand) from the manufacture of iron or steel.							
261800	-Granulated slag (slag sand) from the manufacture of iron or steel	20	10	1999		EC15		
2619	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel.							

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound					
261900	-Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel:							
26190010	--Blast-furnace dust (ECSC)	20	10	1999		EC15		
	--Other:							
26190091	---Waste suitable for the recovery of iron or manganese	20	10	1999		EC15		
26190093	---Slag suitable for the extraction of titanium oxide	20	10	1999		EC15		
26190095	---Waste suitable for the extraction of vanadium	20	10	1999		EC15		
26190099	---Other	20	10	1999		EC15		
2620	Ash and residues (other than from the manufacture of iron or steel), containing metals or metal compounds.							
26201	-Containing mainly zinc:							
262011	--Hard zinc spelter	20	10	1999		EC15		
262019	--Other	20	10	1999		EC15		
262020	-Containing mainly lead	20	10	1999		EC15		
262030	-Containing mainly copper		5			(EC15 10)		
262040	-Containing mainly aluminium	20	10	1999		EC15		
262050	-Containing mainly vanadium	20	10	1999		EC15		
262090	-Other							
26209010	--Containing mainly nickel	20	10	1999		EC15		
26209020	--Containing mainly niobium and tantalum	20	10	1999		EC15		
26209030	--Containing mainly tungsten	20	10	1999		EC15		
26209040	--Containing mainly tin	20	10	1999		EC15		
26209050	--Containing mainly molybdenum	20	10	1999		EC15		
26209060	--Containing mainly titanium	20	10	1999		EC15		



HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
26209070	--Containing mainly antimony	20	10	1999		EC15		
26209080	--Containing mainly cobalt	20	10	1999		EC15		
26209091	--Containing mainly zirconium	20	10	1999		EC15		
26209099	-Other	20	10	1999		EC15		
2621	Other slag and ash, including seaweed ash (kelp).							
262100	-Other slag and ash, including seaweed ash (kelp)	20	10	1999		EC15		
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal.							
27011	-Coal, whether or not pulverised, but not agglomerated:							
270111	--Anthracite:							
270111100	--Having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 10%	20	10	1999		EC15		
270111900	---Other	20	10	1999		EC15		
270112	--Bituminous coal		5			AU, (EC15 10)		
270119	--Other coal	20	10	1999		EC15		
270120	-Briquettes, ovoids and similar solid fuels manufactured from coal	20	10	1999		EC15		
2702	Lignite, whether or not agglomerated, excluding jet.							
270210	-Lignite, whether or not pulverised, but not agglomerated	20	10	1999		EC15		
270220	-Agglomerated lignite	20	10	1999		EC15		
2703	Peat (including peat litter), whether or not agglomerated.							
270300	-Peat (including peat litter), whether or not agglomerated	20	10	1999		EC15		
2704	Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon.							

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
270400	-Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon	5				(EC15 10)	Earlier INRs ODCs
2705	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons.						
270500	-Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	20	10	1999		EC15	
2706	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars.						
270600	-Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars	20	10	1999		EC15	
2707	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.						
270710	-Benzole:						
27071010	--For a use as a power or heating fuel		10 or US\$ 45/ton, whichever is lower			EC15, US	
27071090	--For other purposes		10 or US\$ 45/ton, whichever is lower			EC15, US	
270720	-Toluole:						

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
27072010	--For a use as a power or heating fuel	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
27072090	--For other purposes	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
270730	-Xylol								
270730100	--For a use as a power or heating fuel	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
270730900	--For other purposes	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
270740	-Naphthalene	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
270750	-Other aromatic hydrocarbon mixtures of which 65 % or more by volume (including losses) distills at 250 C by the ASTM D 86 method:								
270750100	--For a use as a power or heating fuel	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			
270750910	--Solvent naphtha	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
270750990	--Other	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
270760	-Phenols	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27079	-Other:						
270791	--Creosote oils	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
270799	--Other:						
	---Crude oils:						
27079911	-----Crude light oils of which 90% or more by volume distils at temperatures of up to 200°C	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27079919	-----Other	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27079930	---Sulphuretted toppings	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27079950	---Basic products	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27079970	---Anthracene	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
	---Other:							
270799910	----For the manufacture of the products of heading No. 2803	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
270799990	----Other	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars.							
270810	-Pitch	20	10	1999		EC15		
270820	-Pitch coke	20	10	1999		EC15		
2709	Petroleum oils and oils obtained from bituminous minerals, crude.							
270900	-Petroleum oils and oils obtained from bituminous minerals, crude		10			EC15		
2710	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 con							
	- Light oils:							
27100011	-- For undergoing a specific process.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100015	-- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 11.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
	-- For other purposes:							

HS96	Description	Bound rate at date of accession	Final Bound	Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
27100021	---- White spirit.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27100025	---- Other.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
	--- Other:						
	---- Motor spirit:						
27100026	----- Aviation spirit.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
	----- Other, with a lead content:						
	----- Not exceeding 0,013 g per litre:						
27100027	----- With an octane number of less than 95.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
27100029	----- With an octane number of 95 or more but less than 98.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
	--- Special spirits:						
27100032	----- With an octane number of 98 or more.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15		
	----- Exceeding 0,013 g per litre:						

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
27100034	----- With an octane number of less than 98.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100036	----- With an octane number of 98 or more.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100037	---- Spirit type jet fuel.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100039	---- Other light oils.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
	- Medium oils:							
27100041	-- For undergoing a specific process.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100045	-- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 41.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
	-- For other purposes:							
	--- Kerosene:							
27100051	---- Jet fuel.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
27100055	---- Other.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
27100059	--- Other.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		
	- Heavy oils:							
	-- Gas oils:							
27100061	--- For undergoing a specific process.	20	10	1999		EC15		
27100065	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 61.	20	10	1999		EC15		
27100069	--- For other purposes.	20	10	1999		EC15		
	-- Fuel oils:							
27100071	--- For undergoing a specific process.	20	10	1999		EC15		
27100072	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 71.	20	10	1999		EC15		
	--- For other purposes:							
27100074	---- With a sulphur content not exceeding 1% by weight.	20	10	1999		EC15		
27100076	---- With a sulphur content exceeding 1% by weight but not exceeding 2% by weight.	20	10	1999		EC15		
27100077	---- With a sulphur content exceeding 2% by weight but not exceeding 2,8 by weight.	20	10	1999		EC15		
27100078	---- With a sulphur content exceeding 2,8% by weight.	20	10	1999		EC15		
	-- Lubricating oils; other oils:							
27100081	--- For undergoing a specific process.	20	10	1999		EC15		



<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
27100083	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 81.	20	10	1999	EC15		
27100085	--- To be mixed in accordance with the terms of additional note 6 to this chapter.	20	10	1999	EC15		
	--- For other purposes:						
27100087	---- Motor oils, compressor lube oils, turbine lube oils.	20	10	1999	EC15		
27100088	---- Liquids for hydraulic purposes.	20	10	1999	EC15		
27100089	---- White oils, liquid paraffin.	20	10	1999	EC15		
27100092	---- Gear oils and reductor oils.	20	10	1999	EC15		
27100094	---- Metal-working compounds, mould release oils, anti-corrosion oils.	20	10	1999	EC15		
27100096	---- Electrical insulating oils.	20	10	1999	EC15		
27100098	---- Other lubricating oils and other oils.	20	10	1999	EC15		
2711	Petroleum gases and other gaseous hydrocarbons.						
27111	-Liquefied:						
271111	--Natural gas		10			AU, EC15	
271112	--Propane		10			EC15	
271113	--Butanes		10			EC15	
271114	--Ethylene, propylene, butylene and butadiene	20	10	1999		EC15	
271119	--Other	20	10	1999		EC15	
27112	-In gaseous state:						
271121	--Natural gas	20	10	1999		EC15	
271129	--Other	20	10	1999		EC15	

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
2712	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.						
271210	-Petroleum jelly:						
27121010	--Crude	20	10	1999		EC15	
27121090	--Other	20	10	1999		EC15	
271220	-Paraffin wax containing by weight less than 0.75 % of oil	20	10	1999		EC15	
271290	-Other						
	-- Ozokerite, lignite wax or peat wax (natural products):						
27129011	---Crude	20	10	1999		EC15	
27129019	---Other	20	10	1999		EC15	
	-- Other:						
	--- Crude:						
27129031	----For undergoing a specific process	20	10	1999		EC15	
27129033	----For undergoing chemical transformation by a process other than those specified in respect of subheading 27129031	20	10	1999		EC15	
27129039	----For other purposes	20	10	1999		EC15	
27129090	---Other	20	10	1999		EC15	
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals.						
27131	-Petroleum coke:						
271311	--Not calcined	20	10	1999		EC15	
	- Petroleum coke:						

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
271312	-- Calcined.		10			EC15		
271320	-Petroleum bitumen	20	10	1999		EC15		
271390	-Other residues of petroleum oils or of oils obtained from bituminous minerals							
27139010	--For the manufacture of the products of heading No. 2803	20	10	1999		EC15		
27139090	--Other	20	10	1999		EC15		
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks.							
271410	-Bituminous or oil shale and tar sands	20	10	1999		EC15		
271490	-Other	20	10	1999		EC15		
2715	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).							
27150010	-Bituminous mastics	20	10	1999		EC15		
27150090	-Other	20	10	1999		EC15		
2716	Electrical energy.							
271600	-Electrical energy	20	10	1999		EC15		
2801	Fluorine, chlorine, bromine and iodine.							
280110	-Chlorine	10	5.5	2000		EC15, JP, US		
280120	-Iodine	10	5.5	2000		EC15, JP, US		
280130	-Fluorine; bromine	10	5.5	2000		EC15, JP, US		
2802	Sulphur, sublimed or precipitated; colloidal sulphur.							
280200	-Sulphur, sublimed or precipitated; colloidal sulphur	10	5.5	2000		EC15, JP, US, (MX 6.5)		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
2803	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included).						
280300	-Carbon (carbon blacks and other forms of carbon not elsewhere specified or included)	10	5.5	2000		EC15, JP, US, (MX 6.5)	
2804	Hydrogen, rare gases and other non-metals.						
280410	-Hydrogen	10	5.5	2000		EC15, JP, US	
28042	-Rare gases:						
280421	--Argon	10	5.5	2000		EC15, JP, US	
280429	--Other	10	5.5	2000		EC15, JP, US	
280430	-Nitrogen	10	5.5	2000		EC15, JP, US	
280440	-Oxygen	10	5.5	2000		EC15, JP, US	
280450	-Boron; tellurium	10	5.5	2000		EC15, JP, US	
28046	-Silicon:						
280461	--Containing by weight not less than 99.99 % of silicon	10	5.5	2000		EC15, JP, US	
280469	--Other	10	5.5	2000		EC15, JP, US	
280470	-Phosphorus	10	5.5	2000		EC15, JP, US	
280480	-Arsenic	10	5.5	2000		EC15, JP, US	
280490	-Selenium	10	5.5	2000		EC15, JP, US	
2805	Alkali or alkaline-earth metals; rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury.						
28051	-Alkali metals:						
280511	--Sodium	10	5.5	2000		EC15, JP, US	
280519	--Other	10	5.5	2000		EC15, JP, US	
28052	-Alkaline-earth metals:						
280521	--Calcium	10	5.5	2000		EC15, JP, US	
280522	--Strontium and barium	10	5.5	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
280530	-Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	10	5.5	2000		EC15, JP, US		
280540	-Mercury	10	5.5	2000		EC15, JP, US		
2806	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid.							
280610	-Hydrogen chloride (hydrochloric acid)	10	5.5	2000		EC15, JP, US		
280620	-Chlorosulphuric acid	10	5.5	2000		EC15, JP, US		
2807	Sulphuric acid; oleum.							
280700	-Sulphuric acid; oleum	10	5.5	2000		EC15, JP, US, (MX 6.5)		
2808	Nitric acid; sulphonitric acids.							
280800	-Nitric acid; sulphonitric acids	10	5.5	2000		EC15, JP, US		
2809	Diphosphorus pentaoxide; phosphoric acid and polyphosphoric acids.							
280910	-Diphosphorus pentaoxide	10	5.5	2000		EC15, JP, US		
280920	-Phosphoric acid and polyphosphoric acids	10	5.5	2000		EC15, JP, US, (MX 6.5)		
2810	Oxides of boron; boric acids.							
281000	-Oxides of boron; boric acids	10	5.5	2000		EC15, JP, US		
2811	Other inorganic acids and other inorganic oxygen compounds of non-metals.							
28111	-Other inorganic acids:							
281111	--Hydrogen fluoride (hydrofluoric acid)	10	5.5	2000		EC15, JP, US		
281119	--Other	10	5.5	2000		EC15, JP, US		
28112	-Other inorganic oxygen compounds of non-metals:							
281121	--Carbon dioxide	10	5.5	2000		EC15, JP, US		
281122	--Silicon dioxide	10	5.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	GATT Schedule
281123	--Sulphur dioxide	10	5.5	2000		EC15, JP, US, (MX 6.5)	Earlier INRs ODCs
281129	--Other	10	5.5	2000		EC15, JP, US	
2812	Halides and halide oxides of non- metals.						
281210	-Chlorides and chloride oxides	10	5.5	2000		EC15, JP, US	
281290	-Other	10	5.5	2000		EC15, JP, US	
2813	Sulphides of non-metals; commercial phosphorus trisulphide.						
281310	-Carbon disulphide	10	5.5	2000		EC15, JP, US	
281390	-Other	10	5.5	2000		EC15, JP, US	
2814	Ammonia, anhydrous or in aqueous solution.						
281410	-Anhydrous ammonia	10	5.5	2000		EC15, JP, US	
281420	-Ammonia in aqueous solution	10	5.5	2000		EC15, JP, US	
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium.						
28151	-Sodium hydroxide (caustic soda):						
281511	--Solid	10	5.5	2000		EC15, JP, US	
281512	--In aqueous solution (soda lye or liquid soda)	10	5.5	2000		EC15, JP, US	
281520	-Potassium hydroxide (caustic potash)	10	5.5	2000		EC15, JP, US	
281530	-Peroxides of sodium or potassium	10	5.5	2000		EC15, JP, US	
2816	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium.						
281610	-Hydroxide and peroxide of magnesium	10	5.5	2000		EC15, JP, US	

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
281620	-Oxide, hydroxide and peroxide of strontium	10	5.5	2000		EC15, JP, US		
281630	-Oxide, hydroxide and peroxide of barium	10	5.5	2000		EC15, JP, US		
2817	Zinc oxide; zinc peroxide.							
281700	-Zinc oxide; zinc peroxide	10	5.5	2000		EC15, JP, US		
2818	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide.							
281810	-Artificial corundum, whether or not chemically defined	10	5.5	2000		EC15, JP, US		
281820	-Aluminium oxide, other than artificial corundum		5			AU, (EC15 5.5, JP 5.5, US 5.5)		
281830	-Aluminium hydroxide		5			(EC15 5.5, JP 5.5, US 5.5)		
2819	Chromium oxides and hydroxides.							
281910	-Chromium trioxide	10	5.5	2000		EC15, JP, US		
281990	-Other	10	5.5	2000		EC15, JP, US		
2820	Manganese oxides.							
282010	-Manganese dioxide		5			(EC15 5.5, JP 5.5, US 5.5)		
282090	-Other	10	5.5	2000		EC15, JP, US		
2821	Iron oxides and hydroxides; earth colours containing 70 % or more by weight of combined iron evaluated as Fe2O3.							
282110	-Iron oxides and hydroxides	10	5.5	2000		EC15, JP, US		
282120	-Earth colours	10	5.5	2000		EC15, JP, US		
2822	Cobalt oxides and hydroxides; commercial cobalt oxides.							
282200	-Cobalt oxides and hydroxides; commercial cobalt oxides	10	5.5	2000		EC15, JP, US		
2823	Titanium oxides.							

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
282300	-Titanium oxides	10	5.5	2000		EC15, JP, US		
2824	Lead oxides; red lead and orange lead.							
282410	-Lead monoxide (litharge, massicot)	10	5.5	2000		EC15, JP, US		
282420	-Red lead and orange lead	10	5.5	2000		EC15, JP, US		
282490	-Other	10	5.5	2000		EC15, JP, US		
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides.							
282510	-Hydrazine and hydroxylamine and their inorganic salts	10	5.5	2000		EC15, JP, US		
282520	-Lithium oxide and hydroxide	10	5.5	2000		EC15, JP, US		
282530	-Vanadium oxides and hydroxides	10	5.5	2000		EC15, JP, US		
282540	-Nickel oxides and hydroxides	10	5.5	2000		EC15, JP, US		
282550	-Copper oxides and hydroxides	10	5.5	2000		EC15, JP, US		
282560	-Germanium oxides and zirconium dioxide	10	5.5	2000		EC15, JP, US		
282570	-Molybdenum oxides and hydroxides	10	5.5	2000		EC15, JP, US		
282580	-Antimony oxides	10	5.5	2000		EC15, JP, US		
282590	-Other	10	5.5	2000		EC15, JP, US		
2826	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts.							
28261	-Fluorides:							
282611	--Of ammonium or of sodium	10	5.5	2000		EC15, JP, US		
282612	--Of aluminium	10	5.5	2000		EC15, JP, US		
282619	--Other	10	5.5	2000		EC15, JP, US		
282620	-Fluorosilicates of sodium or of potassium	10	5.5	2000		EC15, JP, US		



HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
282630	-Sodium hexafluoroaluminate (synthetic cryolite)	10	5.5	2000		EC15, JP, US		
282690	-Other	10	5.5	2000		EC15, JP, US		
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides.							
282710	-Ammonium chloride	10	5.5	2000		EC15, JP, US		
282720	-Calcium chloride	10	5.5	2000		EC15, JP, US		
28273	-Other chlorides:							
282731	--Of magnesium	10	5.5	2000		EC15, JP, US		
282732	--Of aluminium	10	5.5	2000		EC15, JP, US		
282733	--Of iron	10	5.5	2000		EC15, JP, US		
282734	--Of cobalt	10	5.5	2000		EC15, JP, US		
282735	--Of nickel	10	5.5	2000		EC15, JP, US		
282736	--Of zinc	10	5.5	2000		EC15, JP, US		
282738	--Of barium	10	5.5	2000		EC15, JP, US		
282739	--Other	10	5.5	2000		EC15, JP, US		
28274	-Chloride oxides and chloride hydroxides:							
282741	--Of copper	10	5.5	2000		EC15, JP, US		
282749	--Other	10	5.5	2000		EC15, JP, US		
28275	-Bromides and bromide oxides:							
282751	--Bromides of sodium or of potassium	10	5.5	2000		EC15, JP, US		
282759	--Other	10	5.5	2000		EC15, JP, US		
282760	-Iodides and iodide oxides	10	5.5	2000		EC15, JP, US		
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites.							
282810	-Commercial calcium hypochlorite and other calcium hypochlorites	10	5.5	2000		EC15, JP, US		

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
282890	-Other	10	5.5	2000		EC15, JP, US	
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates.						
28291	-Chlorates:						
282911	--Of sodium	10	5.5	2000		EC15, JP, US	
282919	--Other	10	5.5	2000		EC15, JP, US	
282990	-Other	10	5.5	2000		EC15, JP, US	
2830	Sulphides; polysulphides.						
283010	-Sodium sulphides	10	5.5	2000		EC15, JP, US, (MX 6.5)	
283020	-Zinc sulphide	10	5.5	2000		EC15, JP, US	
283030	-Cadmium sulphide	10	5.5	2000		EC15, JP, US	
283090	-Other		5			(EC15 5.5, JP 5.5, US 5.5)	
2831	Dithionites and sulphonylates.						
283110	-Of sodium	10	5.5	2000		EC15, JP, US	
283190	-Other	10	5.5	2000		EC15, JP, US	
2832	Sulphites; thiosulphates.						
283210	-Sodium sulphites	10	5.5	2000		EC15, JP, US	
283220	-Other sulphites	10	5.5	2000		EC15, JP, US	
283230	-Thiosulphates	10	5.5	2000		EC15, JP, US	
2833	Sulphates; alums; peroxosulphates (persulphates).						
28331	-Sodium sulphates:						
283311	--Disodium sulphate	10	5.5	2000		EC15, JP, US	
283319	--Other	10	5.5	2000		EC15, JP, US	
28332	-Other sulphates:						
283321	--Of magnesium	10	5.5	2000		EC15, JP, US	
283322	--Of aluminium	10	5.5	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
283323	--Of chromium	10	5.5	2000		EC15, JP, US	
283324	--Of nickel	10	5.5	2000		EC15, JP, US	
283325	--Of copper	10	5.5	2000		EC15, JP, US	
283326	--Of zinc	10	5.5	2000		EC15, JP, US	
283327	--Of barium	10	5.5	2000		EC15, JP, US	
283329	--Other	10	5.5	2000		EC15, JP, US	
283330	-Alums	10	5.5	2000		EC15, JP, US	
283340	-Peroxisulphates (persulphates)	10	5.5	2000		EC15, JP, US	
2834	Nitrites; nitrates.						
283410	-Nitrites	10	5.5	2000		EC15, JP, US	
28342	-Nitrates:						
283421	--Of potassium	10	5.5	2000		EC15, JP, US	
283422	--Of bismuth	10	5.5	2000		EC15, JP, US	
283429	--Other	10	5.5	2000		EC15, JP, US	
2835	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates.						
283510	-Phosphinates (hypophosphites) and phosphonates (phosphites)	10	5.5	2000		EC15, JP, US	
28352	-Phosphates:						
283522	--Of mono- or disodium	10	5.5	2000		EC15, JP, US	
283523	--Of trisodium	10	5.5	2000		EC15, JP, US	
283524	--Of potassium	10	5.5	2000		EC15, JP, US	
283525	--Calcium hydrogenorthophosphate ("dicalcium phosphate")	10	5.5	2000		EC15, JP, US	
283526	--Other phosphates of calcium	10	5.5	2000		EC15, JP, US	
283529	--Other	10	5.5	2000		EC15, JP, US	
28353	-Polyphosphates:						
283531	--Sodium triphosphate (sodium tripolyphosphate)	10	5.5	2000		EC15, JP, US, (MX 6.5)	

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
283539	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)	Earlier INRs ODCs
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate.						
283610	-Commercial ammonium carbonate and other ammonium carbonates	10	5.5	2000		EC15, JP, US	
283620	-Disodium carbonate	10	5.5	2000		EC15, JP, US	
283630	-Sodium hydrogencarbonate (sodium bicarbonate)	10	5.5	2000		EC15, JP, US	
283640	-Potassium carbonates	10	5.5	2000		EC15, JP, US	
283650	-Calcium carbonate	10	5.5	2000		EC15, JP, US	
283660	-Barium carbonate	10	5.5	2000		EC15, JP, US	
283670	-Lead carbonate	10	5.5	2000		EC15, JP, US	
28369	-Other:						
283691	--Lithium carbonates	10	5.5	2000		EC15, JP, US	
283692	--Strontium carbonate	10	5.5	2000		EC15, JP, US	
283699	--Other	10	5.5	2000		EC15, JP, US	
2837	Cyanides, cyanide oxides and complex cyanides.						
28371	-Cyanides and cyanide oxides:						
283711	--Of sodium	10	5.5	2000		EC15, JP, US, (CZ 10, SL 10)	
283719	--Other	10	5.5	2000		EC15, JP, US	
283720	-Complex cyanides	10	5.5	2000		EC15, JP, US	
2838	Fulminates, cyanates and thiocyanates.						
283800	-Fulminates, cyanates and thiocyanates	10	5.5	2000		EC15, JP, US	
2839	Silicates; commercial alkali metal silicates.						

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
28391	-Of sodium:							
283911	--Sodium metasilicates	10	5.5	2000		EC15, JP, US		
283919	--Other	10	5.5	2000		EC15, JP, US		
283920	-Of potassium	10	5.5	2000		EC15, JP, US		
283990	-Other	10	5.5	2000		EC15, JP, US		
2840	Borates; peroxoborates (perborates).							
28401	-Disodium tetraborate (refined borax):							
284011	--Anhydrous	10	5.5	2000		EC15, JP, US		
284019	--Other	10	5.5	2000		EC15, JP, US		
284020	-Other borates	10	5.5	2000		EC15, JP, US		
284030	-Peroxoborates (perborates)	10	5.5	2000		EC15, JP, US		
2841	Salts of oxometallic or peroxometallic acids.							
284110	-Aluminates	10	5.5	2000		EC15, JP, US		
284120	-Chromates of zinc or of lead	10	5.5	2000		EC15, JP, US		
284130	-Sodium dichromate	10	5.5	2000		EC15, JP, US		
284140	-Potassium dichromate	10	5.5	2000		EC15, JP, US		
284150	-Other chromates and dichromates; peroxochromates	10	5.5	2000		EC15, JP, US		
28416	-Manganites, manganates and permanganates:							
284161	--Potassium permanganate	10	5.5	2000		EC15, JP, US		
284169	--Other	10	5.5	2000		EC15, JP, US		
284170	-Molybdates	10	5.5	2000		EC15, JP, US		
284180	-Tungstates (wolframates)	10	5.5	2000		EC15, JP, US		
284190	-Other	10	5.5	2000		EC15, JP, US		
2842	Other salts of inorganic acids or peroxoacids, excluding azides.							
284210	-Double or complex silicates	10	5.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
284290	-Other	10	5.5	2000		EC15, JP, US		
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals.							
284310	-Colloidal precious metals	10	5.5	2000		EC15, JP, US		
28432	-Silver compounds:							
284321	--Silver nitrate	10	5.5	2000		EC15, JP, US		
284329	--Other	10	5.5	2000		EC15, JP, US		
284330	-Gold compounds	10	5.5	2000		EC15, JP, US		
284390	-Other compounds; amalgams	10	5.5	2000		EC15, JP, US		
2844	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products.							
284410	-Natural uranium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing natural uranium or natural uranium compounds	10	5.5	2000		EC15, JP, US		
284420	-Uranium enriched in U 235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing uranium enriched in U 235, plutonium or compounds of these products	10	5.5	2000		EC15, JP, US		