

<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>
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		0
251710200	-- Limestone, dolomite and other calcareous stone, broken or crushed	20	10	1999		EC15		0
251710800	-- Other	20	10	1999		EC15		0
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		0
251730	-Tarred macadam	20	10	1999		EC15		0
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		0
251749	--Other	20	10	1999		EC15		0
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		0

<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>date</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>
251820	-Calcined dolomite	20	10	1999	EC15		0
251830	-Agglomerated dolomite (including farred dolomite)	20	10	1999	EC15		0
2519	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.						
251910	-Natural magnesium carbonate (magnesite)	20	10	1999	EC15		0
251990	-Other		5		(EC15 10)		0
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		0
252020	-Plasters:						
252020100	--Building	20	10	1999	EC15		0
252020900	--Other	20	10	1999	EC15		0
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		0
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading No. 28.25.						
25221000	- Quicklime.	15	10	1999	EC15		0
25222000	- Slaked lime.	15	10	1999	EC15		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
25223000	- Hydraulic lime.	15	10	1999		EC15			0
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			0
25232	-Portland cement:								
25232100	--White cement, whether or not artificially coloured	15	10			EC15, MX			0
25232900	-- Other.	15	10			EC15, MX			0
25233000	- Aluminous cement.								
	- Other hydraulic cements:								
25239010	-- Blast furnace cement.	15	10	1999		EC15			0
25239030	-- Pozzolanic cement.	15	10	1999		EC15			0
25239090	-- Other.	15	10	1999		EC15			0
2524	Asbestos.								
252400	-Asbestos								
252400300	--Fibres, flakes or powders	20	10	1999		EC15			0
252400800	--Other	20	10	1999		EC15			0
2525	Mica, including splittings; mica waste.								
252510	-Crude mica and mica rifted into sheets or splittings	20	10	1999		EC15			0
252520	-Mica powder	20	10	1999		EC15			0
252530	-Mica waste	20	10	1999		EC15			0
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			0

<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>
252620	-Crushed or powdered	20	10	1999		EC15		0
2527	Natural cryolite; natural chiolite.							
252700	-Natural cryolite; natural chiolite	20	10	1999		EC15		0
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		0
252890	-Other	20	10	1999		EC15		0
2529	Felspar; leucite, nepheline and nepheline syenite; fluorspar.							
252910	-Felspar	20	10	1999		EC15		0
25292	-Fluorspar:							
252921	--Containing by weight 97 % or less of calcium fluoride	20	10	1999		EC15		0
252922	--Containing by weight more than 97 % of calcium fluoride	20	10	1999		EC15		0
252930	-Leucite; nepheline and nepheline syenite	20	10	1999		EC15		0
2530	Mineral substances not elsewhere specified or included.							
253010	-Vermiculite, perlite and chlorites, unexpanded:							
25301010	--Perlite	20	10	1999		EC15		0
25301090	--Vermiculite and chlorites	20	10	1999		EC15		0
253020	-Kieserite, epsomite (natural magnesium sulphates)	20	10	1999		EC15		0
253040	-Natural micaceous iron oxides	20	10	1999		EC15		0
253090	-Other:							

<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>
25309020	-- Sepiolite	20	10	1999		EC15		0
25309095	--Other	20	10	1999		EC15		0
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)		0
260112	--Agglomerated	20	10	1999		EC15		0
260120	-Roasted iron pyrites	20	10	1999		EC15		0
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)		0
2603	Copper ores and concentrates.							
260300	-Copper ores and concentrates		5			AU, (EC15 10)		0
2604	Nickel ores and concentrates.							
260400	-Nickel ores and concentrates		5			(EC15 10)		0
2605	Cobalt ores and concentrates.							
260500	-Cobalt ores and concentrates	20	10	1999		EC15		0
2606	Aluminium ores and concentrates.							
26060000	Aluminium ores and concentrates.		5			AU, (EC15 10)		0
2607	Lead ores and concentrates.							
26070000	-Lead ores and concentrates		5			(EC15 10)		0
2608	Zinc ores and concentrates.							
26080000	-Zinc ores and concentrates		5			AU, (EC15 10)		0
2609	Tin ores and concentrates.							

<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>
26090000	-Tin ores and concentrates		5			(EC15 10)		0
2610	Chromium ores and concentrates.							
261000	-Chromium ores and concentrates	20	10	1999		EC15		0
2611	Tungsten ores and concentrates.							
261100	-Tungsten ores and concentrates	20	10	1999		EC15		0
2612	Uranium or thorium ores and concentrates.							
261210	-Uranium ores and concentrates		5			(EC15 10)		0
261220	-Thorium ores and concentrates:							
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		0
261220900	--Other	20	10	1999		EC15		0
2613	Molybdenum ores and concentrates.							
261310	-Roasted	20	10	1999		EC15		0
261390	-Other	20	10	1999		EC15		0
2614	Titanium ores and concentrates.							
261400	-Titanium ores and concentrates		5			AU, (EC15 10)		0
2615	Niobium, tantalum, vanadium or zirconium ores and concentrates.							
261510	-Zirconium ores and concentrates		5			(EC15 10)		0
261590	-Other:							
261590100	--Niobium, tantalum, vanadium or zirconium ores and concentrates	20	10	1999		EC15		0
261590900	--Vanadium ores and concentrates	20	10	1999		EC15		0
2616	Precious metal ores and concentrates.							
261610	-Silver ores and concentrates	20	10	1999		EC15		0
261690	-Other	20	10	1999		EC15		0

<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>
2617	Other ores and concentrates.								
261710	-Antimony ores and concentrates	20	10	1999		EC15		0	
261790	-Other	20	10	1999		EC15		0	
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		0	
2619	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel.								
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		0	
	--Other:								
26190091	---Waste suitable for the recovery of iron or manganese	20	10	1999		EC15		0	
26190093	---Slag suitable for the extraction of titanium oxide	20	10	1999		EC15		0	
26190095	---Waste suitable for the extraction of vanadium	20	10	1999		EC15		0	
26190099	---Other	20	10	1999		EC15		0	
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		0	
262019	--Other	20	10	1999		EC15		0	
262020	-Containing mainly lead	20	10	1999		EC15		0	
262030	-Containing mainly copper		5			(EC15 10)		0	

<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>
262040	-Containing mainly aluminium	20	10	1999		EC15		0
262050	-Containing mainly vanadium	20	10	1999		EC15		0
262090	-Other							
26209010	--Containing mainly nickel	20	10	1999		EC15		0
26209020	--Containing mainly niobium and tantalum	20	10	1999		EC15		0
26209030	--Containing mainly tungsten	20	10	1999		EC15		0
26209040	--Containing mainly tin	20	10	1999		EC15		0
26209050	--Containing mainly molybdenum	20	10	1999		EC15		0
26209060	--Containing mainly titanium	20	10	1999		EC15		0
26209070	--Containing mainly antimony	20	10	1999		EC15		0
26209080	--Containing mainly cobalt	20	10	1999		EC15		0
26209091	--Containing mainly zirconium	20	10	1999		EC15		0
26209099	-Other	20	10	1999		EC15		0
2621	Other slag and ash, including seaweed ash (kelp).							
262100	-Other slag and ash, including seaweed ash (kelp)	20	10	1999		EC15		0
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		0
270111900	---Other	20	10	1999		EC15		0
270112	--Bituminous coal		5			AU, (EC15 10)		0
270119	--Other coal	20	10	1999		EC15		0
270120	-Briquettes, ovoids and similar solid fuels manufactured from coal	20	10	1999		EC15		0

<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>
2702	Lignite, whether or not agglomerated, excluding jet.							
270210	-Lignite, whether or not pulverised, but not agglomerated	20	10	1999		EC15		0
270220	-Agglomerated lignite	20	10	1999		EC15		0
2703	Peat (including peat litter), whether or not agglomerated.							
270300	-Peat (including peat litter), whether or not agglomerated	20	10	1999		EC15		0
2704	Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon.							
270400	-Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon		5			(EC15 10)		0
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		0
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		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
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			0
27071090	--For other purposes		10 or US\$ 45/ton, whichever is lower		EC15, US			0
270720	-Toluole:							
27072010	--For a use as a power or heating fuel	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27072090	--For other purposes	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
270730	-Xylol							
270730100	--For a use as a power or heating fuel	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
270730900	--For other purposes	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
270740	-Naphthalene	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
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			0
270750910	--Solvent naphtha	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
270750990	--Other	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
270760	-Phenols	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27079	-Other:							
270791	--Creosote oils	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
270799	--Other:							
	---Crude oils:							
27079911	----Crude light oils of which 90% or more by volume distills at temperatures of up to 200°C	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
27079919	---Other	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27079930	---Sulphuretted toppings	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27079950	---Basic products	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27079970	---Anthracene	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
	---Other:							
27079990	----For the manufacture of the products of heading No. 2803	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27079999	----Other	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars.							
270810	-Pitch	20	10	1999	EC15			0
270820	-Pitch coke	20	10	1999	EC15			0
2709	Petroleum oils and oils obtained from bituminous minerals, crude.							
270900	-Petroleum oils and oils obtained from bituminous minerals, crude		10		EC15			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
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			0
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			0
	-- For other purposes:							
27100021	---- White spirit.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
27100025	---- Other.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
	--- Other:							
	---- Motor spirit:							
27100026	---- Aviation spirit.	20	10 or US\$ 45/ton, whichever is lower	1999	EC15			0
	----- Other, with a lead content:							
	----- Not exceeding 0,013 g per litre:							

<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>
27100027	----- With an octane number of less than 95.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
27100029	----- With an octane number of 95 or more but less than 98.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
	--- Special spirits:							
27100032	----- With an octane number of 98 or more.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
	----- Exceeding 0,013 g per litre:							
27100034	----- With an octane number of less than 98.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
27100036	----- With an octane number of 98 or more.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
27100037	---- Spirit type jet fuel.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
27100039	---- Other light oils.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15		0
	- Medium oils:							

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
27100041	-- For undergoing a specific process.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			0
27100045	-- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 41. -- For other purposes: --- Kerosene: ---- Jet fuel.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			0
27100051		20	10 or US\$ 45/ton, whichever is lower	1999		EC15			0
27100055	---- Other.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			0
27100059	--- Other.	20	10 or US\$ 45/ton, whichever is lower	1999		EC15			0
	- Heavy oils: -- Gas oils:								
27100061	--- For undergoing a specific process.	20	10	1999		EC15			0
27100065	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 61.	20	10	1999		EC15			0
27100069	--- For other purposes. -- Fuel oils:	20	10	1999		EC15			0
27100071	--- For undergoing a specific process.	20	10	1999		EC15			0

<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>
27100072	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 71.	20	10	1999		EC15		0
	--- For other purposes:							
27100074	---- With a sulphur content not exceeding 1% by weight.	20	10	1999		EC15		0
27100076	---- With a sulphur content exceeding 1% by weight but not exceeding 2% by weight.	20	10	1999		EC15		0
27100077	---- With a sulphur content exceeding 2% by weight but not exceeding 2,8 by weight.	20	10	1999		EC15		0
27100078	---- With a sulphur content exceeding 2,8% by weight.	20	10	1999		EC15		0
	-- Lubricating oils; other oils:							
27100081	--- For undergoing a specific process.	20	10	1999		EC15		0
27100083	--- For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 00 81.	20	10	1999		EC15		0
27100085	--- To be mixed in accordance with the terms of additional note 6 to this chapter.	20	10	1999		EC15		0
	--- For other purposes:							
27100087	---- Motor oils, compressor lube oils, turbine lube oils.	20	10	1999		EC15		0
27100088	---- Liquids for hydraulic purposes.	20	10	1999		EC15		0
27100089	---- White oils, liquid paraffin.	20	10	1999		EC15		0
27100092	---- Gear oils and reductor oils.	20	10	1999		EC15		0
27100094	---- Metal-working compounds, mould release oils, anti-corrosion oils.	20	10	1999		EC15		0
27100096	---- Electrical insulating oils.	20	10	1999		EC15		0

<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>
27100098	---- Other lubricating oils and other oils.	20	10	1999		EC15		0
2711	Petroleum gases and other gaseous hydrocarbons.							
27111	-Liquefied:							
271111	--Natural gas		10			AU, EC15		0
271112	--Propane		10			EC15		0
271113	--Butanes		10			EC15		0
271114	--Ethylene, propylene, butylene and butadiene	20	10	1999		EC15		0
271119	--Other	20	10	1999		EC15		0
27112	-In gaseous state:							
271121	--Natural gas	20	10	1999		EC15		0
271129	--Other	20	10	1999		EC15		0
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		0
27121090	--Other	20	10	1999		EC15		0
271220	-Paraffin wax containing by weight less than 0.75 % of oil	20	10	1999		EC15		0
271290	-Other							
	-- Ozokerite, lignite wax or peat wax (natural products):							
27129011	---Crude	20	10	1999		EC15		0
27129019	---Other	20	10	1999		EC15		0
	-- Other:							

<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>
	--- Crude:							
27129031	----For undergoing a specific process	20	10	1999		EC15		0
27129033	----For undergoing chemical transformation by a process other than those specified in respect of subheading 27129031	20	10	1999		EC15		0
27129039	----For other purposes	20	10	1999		EC15		0
27129090	---Other	20	10	1999		EC15		0
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		0
	- Petroleum coke:							
271312	-- Calcined.		10			EC15		0
271320	-Petroleum bitumen	20	10	1999		EC15		0
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		0
27139090	--Other	20	10	1999		EC15		0
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		0
271490	-Other	20	10	1999		EC15		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
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			0	
27150090	-Other	20	10	1999	EC15			0	
2716	Electrical energy.								
271600	-Electrical energy	20	10	1999	EC15			0	
2801	Fluorine, chlorine, bromine and iodine.								
280110	-Chlorine	10	5.5	2000	EC15, JP, US			0	
280120	-Iodine	10	5.5	2000	EC15, JP, US			0	
280130	-Fluorine; bromine	10	5.5	2000	EC15, JP, US			0	
2802	Sulphur, sublimed or precipitated; colloidal sulphur.								
280200	-Sulphur, sublimed or precipitated; colloidal sulphur	10	5.5	2000	EC15, JP, US, (MX 6.5)			0	
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)			0	
2804	Hydrogen, rare gases and other non-metals.								
280410	-Hydrogen	10	5.5	2000	EC15, JP, US			0	
28042	-Rare gases:								
280421	--Argon	10	5.5	2000	EC15, JP, US			0	
280429	--Other	10	5.5	2000	EC15, JP, US			0	
280430	-Nitrogen	10	5.5	2000	EC15, JP, US			0	
280440	-Oxygen	10	5.5	2000	EC15, JP, US			0	

<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>
280450	-Boron; tellurium	10	5.5	2000		EC15, JP, US		0
28046	-Silicon:							
280461	--Containing by weight not less than 99.99 % of silicon	10	5.5	2000		EC15, JP, US		0
280469	--Other	10	5.5	2000		EC15, JP, US		0
280470	-Phosphorus	10	5.5	2000		EC15, JP, US		0
280480	-Arsenic	10	5.5	2000		EC15, JP, US		0
280490	-Selenium	10	5.5	2000		EC15, JP, US		0
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		0
280519	--Other	10	5.5	2000		EC15, JP, US		0
28052	-Alkaline-earth metals:							
280521	--Calcium	10	5.5	2000		EC15, JP, US		0
280522	--Strontium and barium	10	5.5	2000		EC15, JP, US		0
280530	-Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	10	5.5	2000		EC15, JP, US		0
280540	-Mercury	10	5.5	2000		EC15, JP, US		0
2806	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid.							
280610	-Hydrogen chloride (hydrochloric acid)	10	5.5	2000		EC15, JP, US		0
280620	-Chlorosulphuric acid	10	5.5	2000		EC15, JP, US		0
2807	Sulphuric acid; oleum.							
280700	-Sulphuric acid; oleum	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
2808	Nitric acid; sulphonitric acids.							
280800	-Nitric acid; sulphonitric acids	10	5.5	2000		EC15, JP, US		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
2809	Diphosphorus pentaoxide; phosphoric acid and polyphosphoric acids.								
280910	-Diphosphorus pentaoxide	10	5.5	2000		EC15, JP, US		0	
280920	-Phosphoric acid and polyphosphoric acids	10	5.5	2000		EC15, JP, US, (MX 6.5)		0	
2810	Oxides of boron; boric acids.								
281000	-Oxides of boron; boric acids	10	5.5	2000		EC15, JP, US		0	
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		0	
281119	--Other	10	5.5	2000		EC15, JP, US		0	
28112	-Other inorganic oxygen compounds of non-metals:								
281121	--Carbon dioxide	10	5.5	2000		EC15, JP, US		0	
281122	--Silicon dioxide	10	5.5	2000		EC15, JP, US		0	
281123	--Sulphur dioxide	10	5.5	2000		EC15, JP, US, (MX 6.5)		0	
281129	--Other	10	5.5	2000		EC15, JP, US		0	
2812	Halides and halide oxides of non-metals.								
281210	-Chlorides and chloride oxides	10	5.5	2000		EC15, JP, US		0	
281290	-Other	10	5.5	2000		EC15, JP, US		0	
2813	Sulphides of non-metals; commercial phosphorus trisulphide.								
281310	-Carbon disulphide	10	5.5	2000		EC15, JP, US		0	
281390	-Other	10	5.5	2000		EC15, JP, US		0	
2814	Ammonia, anhydrous or in aqueous solution.								

<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>
281410	-Anhydrous ammonia	10	5.5	2000		EC15, JP, US		0
281420	-Ammonia in aqueous solution	10	5.5	2000		EC15, JP, US		0
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		0
281512	--In aqueous solution (soda lye or liquid soda)	10	5.5	2000		EC15, JP, US		0
281520	-Potassium hydroxide (caustic potash)	10	5.5	2000		EC15, JP, US		0
281530	-Peroxides of sodium or potassium	10	5.5	2000		EC15, JP, US		0
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		0
281620	-Oxide, hydroxide and peroxide of strontium	10	5.5	2000		EC15, JP, US		0
281630	-Oxide, hydroxide and peroxide of barium	10	5.5	2000		EC15, JP, US		0
2817	Zinc oxide; zinc peroxide.							
281700	-Zinc oxide; zinc peroxide	10	5.5	2000		EC15, JP, US		0
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		0
281820	-Aluminium oxide, other than artificial corundum		5			AU, (EC15 5.5, JP 5.5, US 5.5)		0
281830	-Aluminium hydroxide		5			(EC15 5.5, JP 5.5, US 5.5)		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
2819	Chromium oxides and hydroxides.								
281910	-Chromium trioxide	10	5.5	2000		EC15, JP, US		0	
281990	-Other	10	5.5	2000		EC15, JP, US		0	
2820	Manganese oxides.								
282010	-Manganese dioxide		5			(EC15 5.5, JP 5.5, US 5.5)		0	
282090	-Other	10	5.5	2000		EC15, JP, US		0	
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		0	
282120	-Earth colours	10	5.5	2000		EC15, JP, US		0	
2822	Cobalt oxides and hydroxides; commercial cobalt oxides.								
282200	-Cobalt oxides and hydroxides; commercial cobalt oxides	10	5.5	2000		EC15, JP, US		0	
2823	Titanium oxides.								
282300	-Titanium oxides	10	5.5	2000		EC15, JP, US		0	
2824	Lead oxides; red lead and orange lead.								
282410	-Lead monoxide (litharge, massicot)	10	5.5	2000		EC15, JP, US		0	
282420	-Red lead and orange lead	10	5.5	2000		EC15, JP, US		0	
282490	-Other	10	5.5	2000		EC15, JP, US		0	
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		0	
282520	-Lithium oxide and hydroxide	10	5.5	2000		EC15, JP, US		0	
282530	-Vanadium oxides and hydroxides	10	5.5	2000		EC15, JP, US		0	

<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>
282540	-Nickel oxides and hydroxides	10	5.5	2000		EC15, JP, US		0
282550	-Copper oxides and hydroxides	10	5.5	2000		EC15, JP, US		0
282560	-Germanium oxides and zirconium dioxide	10	5.5	2000		EC15, JP, US		0
282570	-Molybdenum oxides and hydroxides	10	5.5	2000		EC15, JP, US		0
282580	-Antimony oxides	10	5.5	2000		EC15, JP, US		0
282590	-Other	10	5.5	2000		EC15, JP, US		0
2826	Fluorides; fluoroaluminates and other complex fluorine salts.							
28261	-Fluorides:							
282611	--Of ammonium or of sodium	10	5.5	2000		EC15, JP, US		0
282612	--Of aluminium	10	5.5	2000		EC15, JP, US		0
282619	--Other	10	5.5	2000		EC15, JP, US		0
282620	-Fluoroaluminates of sodium or of potassium	10	5.5	2000		EC15, JP, US		0
282630	-Sodium hexafluoroaluminate (synthetic cryolite)	10	5.5	2000		EC15, JP, US		0
282690	-Other	10	5.5	2000		EC15, JP, US		0
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		0
282720	-Calcium chloride	10	5.5	2000		EC15, JP, US		0
28273	-Other chlorides:							
282731	--Of magnesium	10	5.5	2000		EC15, JP, US		0
282732	--Of aluminium	10	5.5	2000		EC15, JP, US		0
282733	--Of iron	10	5.5	2000		EC15, JP, US		0
282734	--Of cobalt	10	5.5	2000		EC15, JP, US		0
282735	--Of nickel	10	5.5	2000		EC15, JP, US		0

<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>
282736	--Of zinc	10	5.5	2000	EC15, JP, US		0
282738	--Of barium	10	5.5	2000	EC15, JP, US		0
282739	--Other	10	5.5	2000	EC15, JP, US		0
28274	-Chloride oxides and chloride hydroxides:						
282741	--Of copper	10	5.5	2000	EC15, JP, US		0
282749	--Other	10	5.5	2000	EC15, JP, US		0
28275	-Bromides and bromide oxides:						
282751	--Bromides of sodium or of potassium	10	5.5	2000	EC15, JP, US		0
282759	--Other	10	5.5	2000	EC15, JP, US		0
282760	-Iodides and iodide oxides	10	5.5	2000	EC15, JP, US		0
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites.						
282810	-Commercial calcium hypochlorite and other calcium hypochlorites	10	5.5	2000	EC15, JP, US		0
282890	-Other	10	5.5	2000	EC15, JP, US		0
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates.						
28291	-Chlorates:						
282911	--Of sodium	10	5.5	2000	EC15, JP, US		0
282919	--Other	10	5.5	2000	EC15, JP, US		0
282990	-Other	10	5.5	2000	EC15, JP, US		0
2830	Sulphides; polysulphides.						
283010	-Sodium sulphides	10	5.5	2000	EC15, JP, US, (MX 6.5)		0
283020	-Zinc sulphide	10	5.5	2000	EC15, JP, US		0
283030	-Cadmium sulphide	10	5.5	2000	EC15, JP, US		0
283090	-Other		5		(EC15 5.5, JP 5.5, US 5.5)		0

<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>
2831	Dithionites and sulphonylates.						
283110	-Of sodium	10	5.5	2000	EC15, JP, US		0
283190	-Other	10	5.5	2000	EC15, JP, US		0
2832	Sulphites; thiosulphates.						
283210	-Sodium sulphites	10	5.5	2000	EC15, JP, US		0
283220	-Other sulphites	10	5.5	2000	EC15, JP, US		0
283230	-Thiosulphates	10	5.5	2000	EC15, JP, US		0
2833	Sulphates; alums; peroxosulphates (persulphates).						
28331	-Sodium sulphates:						
283311	--Disodium sulphate	10	5.5	2000	EC15, JP, US		0
283319	--Other	10	5.5	2000	EC15, JP, US		0
28332	-Other sulphates:						
283321	--Of magnesium	10	5.5	2000	EC15, JP, US		0
283322	--Of aluminium	10	5.5	2000	EC15, JP, US		0
283323	--Of chromium	10	5.5	2000	EC15, JP, US		0
283324	--Of nickel	10	5.5	2000	EC15, JP, US		0
283325	--Of copper	10	5.5	2000	EC15, JP, US		0
283326	--Of zinc	10	5.5	2000	EC15, JP, US		0
283327	--Of barium	10	5.5	2000	EC15, JP, US		0
283329	--Other	10	5.5	2000	EC15, JP, US		0
283330	-Alums	10	5.5	2000	EC15, JP, US		0
283340	-Peroxisulphates (persulphates)	10	5.5	2000	EC15, JP, US		0
2834	Nitrites; nitrites.						
283410	-Nitrites	10	5.5	2000	EC15, JP, US		0
28342	-Nitrates:						
283421	--Of potassium	10	5.5	2000	EC15, JP, US		0
283422	--Of bismuth	10	5.5	2000	EC15, JP, US		0
283429	--Other	10	5.5	2000	EC15, JP, US		0

<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>
2835	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates.						
283510	-Phosphinates (hypophosphites) and phosphonates (phosphites)	10	5.5	2000	EC15, JP, US		0
28352	-Phosphates:						
283522	--Of mono- or disodium	10	5.5	2000	EC15, JP, US		0
283523	--Of trisodium	10	5.5	2000	EC15, JP, US		0
283524	--Of potassium	10	5.5	2000	EC15, JP, US		0
283525	--Calcium hydrogenorthophosphate ("dicalcium phosphate")	10	5.5	2000	EC15, JP, US		0
283526	--Other phosphates of calcium	10	5.5	2000	EC15, JP, US		0
283529	--Other	10	5.5	2000	EC15, JP, US		0
28353	-Polyphosphates:						
283531	--Sodium triphosphate (sodium tripolyphosphate)	10	5.5	2000	EC15, JP, US, (MX 6.5)		0
283539	--Other	10	5.5	2000	EC15, JP, US, (MX 6.5)		0
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		0
283620	-Disodium carbonate	10	5.5	2000	EC15, JP, US		0
283630	-Sodium hydrogencarbonate (sodium bicarbonate)	10	5.5	2000	EC15, JP, US		0
283640	-Potassium carbonates	10	5.5	2000	EC15, JP, US		0
283650	-Calcium carbonate	10	5.5	2000	EC15, JP, US		0
283660	-Barium carbonate	10	5.5	2000	EC15, JP, US		0
283670	-Lead carbonate	10	5.5	2000	EC15, JP, US		0
28369	-Other:						

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
283691	--Lithium carbonates	10	5.5	2000	EC15, JP, US			0
283692	--Strontium carbonate	10	5.5	2000	EC15, JP, US			0
283699	--Other	10	5.5	2000	EC15, JP, US			0
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)			0
283719	--Other	10	5.5	2000	EC15, JP, US			0
283720	-Complex cyanides	10	5.5	2000	EC15, JP, US			0
2838	Fulminates, cyanates and thiocyanates.							
283800	-Fulminates, cyanates and thiocyanates	10	5.5	2000	EC15, JP, US			0
2839	Silicates; commercial alkali metal silicates.							
28391	-Of sodium:							
283911	--Sodium metasilicates	10	5.5	2000	EC15, JP, US			0
283919	--Other	10	5.5	2000	EC15, JP, US			0
283920	-Of potassium	10	5.5	2000	EC15, JP, US			0
283990	-Other	10	5.5	2000	EC15, JP, US			0
2840	Borates; peroxoborates (perborates).							
28401	-Disodium tetraborate (refined borax):							
284011	--Anhydrous	10	5.5	2000	EC15, JP, US			0
284019	--Other	10	5.5	2000	EC15, JP, US			0
284020	-Other borates	10	5.5	2000	EC15, JP, US			0
284030	-Peroxoborates (perborates)	10	5.5	2000	EC15, JP, US			0
2841	Salts of oxometallic or peroxometallic acids.							

<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>
284110	-Aluminates	10	5.5	2000		EC15, JP, US		0
284120	-Chromates of zinc or of lead	10	5.5	2000		EC15, JP, US		0
284130	-Sodium dichromate	10	5.5	2000		EC15, JP, US		0
284140	-Potassium dichromate	10	5.5	2000		EC15, JP, US		0
284150	-Other chromates and dichromates; peroxochromates	10	5.5	2000		EC15, JP, US		0
28416	-Manganites, manganates and permanganates:							
284161	--Potassium permanganate	10	5.5	2000		EC15, JP, US		0
284169	--Other	10	5.5	2000		EC15, JP, US		0
284170	-Molybdates	10	5.5	2000		EC15, JP, US		0
284180	-Tungstates (wolframates)	10	5.5	2000		EC15, JP, US		0
284190	-Other	10	5.5	2000		EC15, JP, US		0
2842	Other salts of inorganic acids or peroxyacids, excluding azides.							
284210	-Double or complex silicates	10	5.5	2000		EC15, JP, US		0
284290	-Other	10	5.5	2000		EC15, JP, US		0
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		0
28432	-Silver compounds:							
284321	--Silver nitrate	10	5.5	2000		EC15, JP, US		0
284329	--Other	10	5.5	2000		EC15, JP, US		0
284330	-Gold compounds	10	5.5	2000		EC15, JP, US		0
284390	-Other compounds; amalgams	10	5.5	2000		EC15, JP, US		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
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			0
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			0
284430	-Uranium depleted in U 235 and its compounds; thorium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing uranium depleted in U 235, thorium or compounds of these products	10	5.5	2000		EC15, JP, US			0
284440	-Radioactive elements and isotopes and compounds other than those of subheading No. 2844.10, 2844.20 or 2844.30; alloys, dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues	10	0	2000		EC15, JP, US			0
284450	-Spent (irradiated) fuel elements (cartridges) of nuclear reactors	10	5.5	2000		EC15, JP, US			0

<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>
2845	Isotopes other than those of heading No. 28.44; compounds, inorganic or organic, of such isotopes, whether or not chemically defined.								
284510	-Heavy water (deuterium oxide)	10	5.5	2000		EC15, JP, US			0
284590	-Other	10	5.5	2000		EC15, JP, US			0
2846	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals.								
284610	-Cerium compounds	10	5.5	2000		EC15, JP, US			0
284690	-Other	10	5.5	2000		EC15, JP, US			0
2847	Hydrogen peroxide, whether or not solidified with urea.								
284700	-Hydrogen peroxide, whether or not solidified with urea	10	5.5	2000		EC15, JP, US			0
2848	Phosphides, whether or not chemically defined, excluding ferrophosphorus.								
284800	-Phosphides, whether or not chemically defined, excluding ferrophosphorus	10	5.5	2000		EC15, JP, US			0
2849	Carbides, whether or not chemically defined.								
284910	-Of calcium	10	5.5	2000		EC15, JP, US			0
284920	-Of silicon	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
284990	-Other	10	5.5	2000		EC15, JP, US			0
2850	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49.								

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
285000	-Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49	10	5.5	2000		EC15, JP, US			0
2851	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals.								
285100	-Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals	10	5.5	2000		EC15, JP, US			0
2901	Acyclic hydrocarbons.								
290110	-Saturated	10	0	2000		EC15, JP, US			0
29012	-Unsaturated:								
290121	--Ethylene	10	0	2000		EC15, JP, US, (MX 6.5)			0
290122	--Propene (propylene)	10	0	2000		EC15, JP, US			0
290123	--Butene (butylene) and isomers thereof	10	0	2000		EC15, JP, US			0
290124	--Buta-1,3-diene and isoprene	10	0	2000		EC15, JP, US			0
290129	--Other	10	0	2000		EC15, JP, US			0
2902	Cyclic hydrocarbons.								
29021	-Cyclanes, cyclenes and cycloterpenes:								
290211	--Cyclohexane	10	0	2000		EC15, JP, US			0
290219	--Other	10	0	2000		EC15, JP, US			0
290220	-Benzene	10	0	2000		EC15, JP, US			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
290230	-Toluene	10	0	2000		EC15, JP, US			0
29024	-Xylenes:								
290241	--o-Xylene	10	0	2000		EC15, JP, US			0
290242	--m-Xylene	10	0	2000		EC15, JP, US			0
290243	--p-Xylene	10	0	2000		EC15, JP, US			0
290244	--Mixed xylene isomers	10	0	2000		EC15, JP, US			0
290250	-Styrene	10	0	2000		EC15, JP, US			0
290260	-Ethylbenzene	10	0	2000		EC15, JP, US			0
290270	-Cumene	10	0	2000		EC15, JP, US			0
290290	-Other	10	0	2000		EC15, JP, US			0
2903	Halogenated derivatives of hydrocarbons.								
29031	-Saturated chlorinated derivatives of acyclic hydrocarbons:								
290311	--Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	10	5.5	2000		EC15, JP, US			0
290312	--Dichloromethane (methylene chloride)	10	5.5	2000		EC15, JP, US			0
290313	--Chloroform (trichloromethane)	10	5.5	2000		EC15, JP, US			0
290314	--Carbon tetrachloride	10	5.5	2000		EC15, JP, US			0
290315	--1,2-Dichloroethane (ethylene dichloride)	10	5.5	2000		EC15, JP, US			0
290316	--1,2-Dichloropropane (propylene dichloride) and dichlorobutanes	10	5.5	2000		EC15, JP, US			0
290319	--Other	10	5.5	2000		EC15, JP, US			0
29032	-Unsaturated chlorinated derivatives of acyclic hydrocarbons:								
290321	--Vinyl chloride (chloroethylene)	10	5.5	2000		EC15, JP, US			0
290322	--Trichloroethylene	10	5.5	2000		EC15, JP, US			0
290323	--Tetrachloroethylene (perchloroethylene)	10	5.5	2000		EC15, JP, US			0

<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>
290329	--Other	10	5.5	2000		EC15, JP, US		0
290330	-Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons	10	5.5	2000		EC15, JP, US		0
29034	-Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:							
290341	--Trichlorofluoromethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290342	--Dichlorodifluoromethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290343	--Trichlorotrifluoroethanes	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290344	--Dichlorotetrafluoroethanes and chloropentafluoroethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290345	--Other derivatives perhalogenated only with fluorine and chlorine	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290346	--Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290347	--Other perhalogenated derivatives	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290349	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
29035	-Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:							
290351	--1,2,3,4,5,6-Hexachlorocyclohexane	10	5.5	2000		EC15, JP, US		0
290359	--Other	10	5.5	2000		EC15, JP, US		0
29036	-Halogenated derivatives of aromatic hydrocarbons:							
290361	--Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	10	5.5	2000		EC15, JP, US		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
290362	--Hexachlorobenzene and DDT (1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane)	10	5.5	2000		EC15, JP, US			0
290369	--Other	10	5.5	2000		EC15, JP, US			0
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.								
290410	-Derivatives containing only sulpho groups, their salts and ethyl esters	10	5.5	2000		EC15, JP, US			0
290420	-Derivatives containing only nitro or only nitroso groups	10	5.5	2000		EC15, JP, US			0
290490	-Other	10	5.5	2000		EC15, JP, US			0
2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
29051	-Saturated monohydric alcohols:								
290511	--Methanol (methyl alcohol)	10	5.5	2000		EC15, JP, US			0
290512	--Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	10	5.5	2000		EC15, JP, US			0
290513	--Butan-1-ol (n-butyl alcohol)	10	5.5	2000		EC15, JP, US			0
290514	--Other butanols	10	5.5	2000		EC15, JP, US			0
290515	--Pentanol (amyl alcohol) and isomers thereof	10	5.5	2000		EC15, JP, US			0
290516	--Octanol (octyl alcohol) and isomers thereof	10	5.5	2000		EC15, JP, US			0
290517	--Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	10	5.5	2000		EC15, JP, US			0
290519	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
29052	-Unsaturated monohydric alcohols:								
290522	--Acyclic terpene alcohols	10	5.5	2000		EC15, JP, US			0
290529	--Other	10	5.5	2000		EC15, JP, US			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
29053	-Diols:								
290531	--Ethylene glycol (ethanediol)	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
290532	--Propylene glycol (propane-1,2-diol)	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
290539	--Other	10	5.5	2000		EC15, JP, US			0
29054	-Other polyhydric alcohols:								
290541	--2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	10	5.5	2000		EC15, JP, US			0
290542	--Pentaerythritol	10	5.5	2000		EC15, JP, US			0
290545	--Glycerol	10	10			US			0
290549	--Other	10	5.5	2000		EC15, JP, US			0
290550	-Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols	10	5.5	2000		EC15, JP, US			0
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
29061	-Cyclanic, cyclenic or cycloterpenic:								
290611	--Menthol	10	5.5	2000		EC15, JP, US			0
290612	--Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	10	5.5	2000		EC15, JP, US			0
290613	--Sterols and inositols	10	5.5	2000		EC15, JP, US			0
290614	--Terpineols	10	5.5	2000		EC15, JP, US			0
290619	--Other	10	5.5	2000		EC15, JP, US			0
29062	-Aromatic:								
290621	--Benzyl alcohol	10	5.5	2000		EC15, JP, US			0
290629	--Other	10	5.5	2000		EC15, JP, US			0
2907	Phenols; phenol-alcohols.								
29071	-Monophenols:								

<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>
290711	--Phenol (hydroxybenzene) and its salts	10	5.5	2000		EC15, JP, US, (MX 6.5)		0
290712	--Cresols and their salts	10	5.5	2000		EC15, JP, US		0
290713	--Octylphenol, nonylphenol and their isomers; salts thereof	10	5.5	2000		EC15, JP, US		0
290714	--Xylenols and their salts	10	5.5	2000		EC15, JP, US		0
290715	--Naphthols and their salts	10	5.5	2000		EC15, JP, US		0
290719	--Other	10	5.5	2000		EC15, JP, US		0
29072	-Polyphenols:							
290721	--Resorcinol and its salts	10	5.5	2000		EC15, JP, US		0
290722	--Hydroquinone (quinol) and its salts	10	5.5	2000		EC15, JP, US		0
290723	--4,4'-Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	10	5.5	2000		EC15, JP, US		0
290729	--Other	10	5.5	2000		EC15, JP, US		0
290730	-Phenol-alcohols	10	5.5	2000		EC15, JP, US		0
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.							
290810	-Derivatives containing only halogen substituents and their salts	10	5.5	2000		EC15, JP, US		0
290820	-Derivatives containing only sulpho groups, their salts and esters	10	5.5	2000		EC15, JP, US		0
290890	-Other	10	5.5	2000		EC15, JP, US		0
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
29091	-Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:							

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
290911	--Diethyl ether	10	5.5	2000		EC15, JP, US			0
290919	--Other	10	5.5	2000		EC15, JP, US			0
290920	-Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US			0
290930	-Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US			0
29094	-Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:								
290941	--2,2'-Oxydiethanol (diethylene glycol, digol)	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
290942	--Monomethyl ethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
290943	--Monobutyl ethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US			0
290944	--Other monoalkylethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
290949	--Other	10	5.5	2000		EC15, JP, US			0
290950	-Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US			0
290960	-Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US			0
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
291010	-Oxirane (ethylene oxide)	10	5.5	2000		EC15, JP, US			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
291020	-Methyloxirane (propylene oxide)	10	5.5	2000		EC15, JP, US		0
291030	-1-Chloro-2,3-epoxypropane (epichlorohydrin)	10	5.5	2000		EC15, JP, US		0
291090	-Other	10	5.5	2000		EC15, JP, US		0
2911	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
291100	-Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US		0
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde.							
29121	-Acyclic aldehydes without other oxygen function:							
291211	--Methanal (formaldehyde)	10	5.5	2000		EC15, JP, US		0
291212	--Ethanal (acetaldehyde)	10	5.5	2000		EC15, JP, US		0
291213	--Butanal (butyraldehyde, normal isomer)	10	5.5	2000		EC15, JP, US		0
291219	--Other	10	5.5	2000		EC15, JP, US		0
29122	-Cyclic aldehydes without other oxygen function:							
291221	--Benzaldehyde	10	5.5	2000		EC15, JP, US		0
291229	--Other	10	5.5	2000		EC15, JP, US		0
291230	-Aldehyde-alcohols	10	5.5	2000		EC15, JP, US		0
29124	-Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:							
291241	--Vanillin (4-hydroxy-3-methoxybenzaldehyde)	10	5.5	2000		EC15, JP, US		0

<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>
291242	--Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	10	5.5	2000		EC15, JP, US			0
291249	--Other	10	5.5	2000		EC15, JP, US			0
291250	-Cyclic polymers of aldehydes	10	5.5	2000		EC15, JP, US			0
291260	-Paraformaldehyde	10	5.5	2000		EC15, JP, US			0
2913	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No. 29.12.								
291300	-Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No. 29.12	10	5.5	2000		EC15, JP, US			0
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
29141	-Acyclic ketones without other oxygen function:								
291411	--Acetone	10	5.5	2000		EC15, JP, US			0
291412	--Butanone (methyl ethyl ketone)	10	5.5	2000		EC15, JP, US			0
291413	--4-Methylpentan-2-one (methyl isobutyl ketone)	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
291419	--Other	10	5.5	2000		EC15, JP, US			0
29142	-Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:								
291421	--Camphor	10	5.5	2000		EC15, JP, US			0
291422	--Cyclohexanone and methylcyclohexanones	10	5.5	2000		EC15, JP, US			0
291423	--Itonones and methylionones	10	5.5	2000		EC15, JP, US			0
291429	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
29143	-Aromatic ketones without other oxygen function:								

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
291431	--Phenylacetone (phenylpropan-2-one)	10	5.5	2000	EC15, JP, US		0
291439	--Other	10	5.5	2000	EC15, JP, US		0
291440	-Ketone-alcohols and ketone-aldehydes	10	5.5	2000	EC15, JP, US		0
291450	-Ketone-phenols and ketones with other oxygen function	10	5.5	2000	EC15, JP, US		0
29146	-Quinones:						
291461	--Anthraquinone	10	5.5	2000	EC15, JP, US		0
291469	--Other	10	5.5	2000	EC15, JP, US		0
291470	-Halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000	EC15, JP, US		0
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.						
29151	-Formic acid, its salts and esters:						
291511	--Formic acid	10	5.5	2000	EC15, JP, US		0
291512	--Salts of formic acid	10	5.5	2000	EC15, JP, US		0
291513	--Esters of formic acid	10	5.5	2000	EC15, JP, US		0
29152	-Acetic acid and its salts; acetic anhydride:						
291521	--Acetic acid	10	5.5	2000	EC15, JP, US, (MX 6.5)		0
291522	--Sodium acetate	10	5.5	2000	EC15, JP, US		0
291523	--Cobalt acetates	10	5.5	2000	EC15, JP, US		0
291524	--Acetic anhydride	10	5.5	2000	EC15, JP, US, (MX 6.5)		0
291529	--Other	10	5.5	2000	EC15, JP, US		0
29153	-Esters of acetic acid:						
291531	--Ethyl acetate	10	5.5	2000	EC15, JP, US, (MX 6.5)		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
291532	--Vinyl acetate	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
291533	--n-Butyl acetate	10	5.5	2000		EC15, JP, US			0
291534	--Isobutyl acetate	10	5.5	2000		EC15, JP, US			0
291535	--2-Ethoxyethyl acetate	10	5.5	2000		EC15, JP, US			0
291539	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)			0
291540	-Mono-, di- or trichloroacetic acids, their salts and esters	10	5.5	2000		EC15, JP, US			0
291550	-Propionic acid, its salts and esters	10	5.5	2000		EC15, JP, US			0
291560	-Butyric acids, valeric acids, their salts and esters	10	5.5	2000		EC15, JP, US			0
291570	-Palmitic acid, stearic acid, their salts and esters	10	5.5	2000		EC15, JP, US			0
291590	-Other	10	5.5	2000		EC15, JP, US			0
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.								
29161	-Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
291611	--Acrylic acid and its salts	10	6.5	2000		EC15, JP, US			0
291612	--Esters of acrylic acid	10	6.5	2000		EC15, MX, JP, US			0
291613	--Methacrylic acid and its salts	10	6.5	2000		EC15, JP, US			0
291614	--Esters of methacrylic acid	10	6.5	2000		EC15, MX, JP, US			0
291615	--Oleic, linoleic or linolenic acids, their salts and esters	10	6.5	2000		EC15, JP, US			0
291619	--Other	10	6.5	2000		EC15, JP, US			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
291620	-Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000		EC15, JP, US		0
29163	-Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
291631	--Benzoic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0
291632	--Benzoyl peroxide and benzoyl chloride	10	6.5	2000		EC15, JP, US		0
291634	--Phenylacetic acid and its salts	10	6.5	2000		EC15, JP, US		0
291635	--Esters of phenylacetic acid	10	6.5	2000		EC15, JP, US		0
291639	--Other	10	6.5	2000		EC15, JP, US		0
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.							
29171	-Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
291711	--Oxalic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0
291712	--Adipic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0
291713	--Azelaic acid, sebacic acid, their salts and esters	10	6.5	2000		EC15, JP, US		0
291714	--Maleic anhydride	10	6.5	2000		EC15, JP, US		0
291719	--Other	10	6.5	2000		EC15, JP, US		0
291720	-Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000		EC15, JP, US		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs_ODCs</u>
29173	-Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
291731	--Dibutyl orthophthalates	10	6.5	2000		EC15, JP, US		0
291732	--Dioctyl orthophthalates	10	6.5	2000		EC15, MX, JP, US		0
291733	--Dinonyl or didecyl orthophthalates	10	6.5	2000		EC15, JP, US		0
291734	--Other esters of orthophthalic acid	10	6.5	2000		EC15, JP, US		0
291735	--Phthalic anhydride	10	6.5	2000		EC15, JP, US		0
291736	--Terephthalic acid and its salts	10	6.5	2000		EC15, MX, JP, US		0
291737	--Dimethyl terephthalate	10	6.5	2000		EC15, MX, JP, US		0
291739	--Other	10	6.5	2000		EC15, JP, US		0
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.							
29181	-Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
291811	--Lactic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0
291812	--Tartaric acid	10	6.5	2000		EC15, JP, US		0
291813	--Salts and esters of tartaric acid	10	6.5	2000		EC15, JP, US		0
291814	--Citric acid	10	6.5	2000		EC15, JP, US		0
291815	--Salts and esters of citric acid	10	6.5	2000		EC15, JP, US		0
291816	--Gluconic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0
291817	--Phenylglycolic acid (mandelic acid), its salts and esters	10	6.5	2000		EC15, JP, US		0
291819	--Other	10	6.5	2000		EC15, JP, US		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
29182	-Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
291821	--Salicylic acid and its salts	10	6.5	2000		EC15, JP, US		0	
291822	--O-Acetylsalicylic acid, its salts and esters	10	6.5	2000		EC15, JP, US		0	
291823	--Other esters of salicylic acid and their salts	10	6.5	2000		EC15, MX, JP, US		0	
291829	--Other	10	6.5	2000		EC15, JP, US		0	
291830	-Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000		EC15, JP, US		0	
291890	-Other	10	6.5	2000		EC15, JP, US		0	
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives.								
291900	-Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives	10	6.5	2000		EC15, JP, US		0	
2920	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives.								
292010	-Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	10	6.5	2000		EC15, JP, US		0	
292090	-Other	10	6.5	2000		EC15, JP, US		0	
2921	Amine-function compounds.								

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
29211	-Acyclic monoamines and their derivatives; salts thereof:							
292111	--Methylamine, di- or trimethylamine and their salts	10	6.5	2000		EC15, JP, US		0
292112	--Diethylamine and its salts	10	6.5	2000		EC15, JP, US		0
292119	--Other	10	6.5	2000		EC15, JP, US		0
29212	-Acyclic polyamines and their derivatives; salts thereof:							
292121	--Ethylenediamine and its salts	10	6.5	2000		EC15, JP, US		0
292122	--Hexamethylenediamine and its salts	10	6.5	2000		EC15, JP, US		0
292129	--Other	10	6.5	2000		EC15, JP, US		0
292130	-Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		0
29214	-Aromatic monoamines and their derivatives; salts thereof:							
292141	--Aniline and its salts	10	6.5	2000		EC15, JP, US		0
292142	--Aniline derivatives and their salts	10	6.5	2000		EC15, JP, US		0
292143	--Toluidines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		0
292144	--Diphenylamine and its derivatives; salts thereof	10	6.5	2000		EC15, JP, US		0
292145	--1-Naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine) and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		0
292149	--Other	10	6.5	2000		EC15, JP, US		0
29215	-Aromatic polyamines and their derivatives; salts thereof:							
292151	--o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		0
292159	--Other	10	6.5	2000		EC15, JP, US		0

<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>
2922	Oxygen-function amino-compounds.						
29221	-Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:						
292211	--Monoethanolamine and its salts	10	6.5	2000	EC15, JP, US		0
292212	--Diethanolamine and its salts	10	6.5	2000	EC15, JP, US		0
292213	--Triethanolamine and its salts	10	6.5	2000	EC15, JP, US		0
292219	--Other	10	6.5	2000	EC15, JP, US		0
29222	-Amino-naphthols and other amino-phenols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:						
292221	--Aminohydroxynaphthalenesulphonic acids and their salts	10	6.5	2000	EC15, JP, US		0
292222	--Anisidines, dianisidines, phenetidines, and their salts	10	6.5	2000	EC15, JP, US		0
292229	--Other	10	6.5	2000	EC15, JP, US		0
292230	-Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof	10	6.5	2000	EC15, JP, US		0
29224	-Amino-acids and their esters, other than those containing more than one kind of oxygen function; salts thereof:						
292241	--Lysine and its esters; salts thereof	10	6.5	2000	EC15, JP, US		0
292242	--Glutamic acid and its salts	10	6.5	2000	EC15, JP, US		0
292243	--Anthranilic acid and its salts	10	6.5	2000	EC15, JP, US		0
292249	--Other		5		CH, (EC15 6.5, JP 6.5, US 6.5)		0

<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>
292250	-Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function	10	6.5	2000		EC15, JP, US			0
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids.								
292310	-Choline and its salts	10	6.5	2000		EC15, JP, US			0
292320	-Lecithins and other phosphoaminolipids	10	6.5	2000		EC15, JP, US			0
292390	-Other	10	6.5	2000		EC15, JP, US			0
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid.								
292410	-Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof	10	6.5	2000		EC15, MX, JP, US			0
29242	-Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof.								
292421	--Ureines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US			0
292422	--2-Acetamidobenzoic acid	10	6.5	2000		EC15, JP, US			0
292429	--Other		5			CH, (EC15 6.5, MX 6.5, JP 6.5, US 6.5)			0
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds.								
29251	-Imides and their derivatives; salts thereof.								
292511	--Saccharin and its salts	10	6.5	2000		EC15, JP, US			0
292519	--Other	10	6.5	2000		EC15, JP, US			0
292520	-Imines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US			0
2926	Nitrile-function compounds.								

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
292610	-Acrylonitrile	10	6.5	2000		EC15, JP, US			0
292620	-1-Cyanoguanidine (dicyandiamide)	10	6.5	2000		EC15, JP, US			0
292690	-Other	10	6.5	2000		EC15, JP, US			0
2927	Diazo-, azo- or azoxy-compounds.								
292700	-Diazo-, azo- or azoxy-compounds	10	6.5	2000		EC15, MX, JP, US			0
2928	Organic derivatives of hydrazine or of hydroxylamine.								
292800	-Organic derivatives of hydrazine or of hydroxylamine	10	6.5	2000		EC15, JP, US			0
2929	Compounds with other nitrogen function.								
292910	-Isocyanates	10	6.5	2000		EC15, JP, US			0
292990	-Other	10	6.5	2000		EC15, JP, US			0
2930	Organo-sulphur compounds.								
293010	-Dithiocarbonates (xanthates)	10	6.5	2000		EC15, JP, US			0
293020	-Thiocarbamates and dithiocarbamates	10	6.5	2000		EC15, JP, US			0
293030	-Thiuram mono-, di- or tetrasulphides	10	6.5	2000		EC15, JP, US			0
293040	-Methionine	10	6.5	2000		EC15, JP, US			0
293090	-Other	10	6.5	2000		EC15, JP, US			0
2931	Other organo-inorganic compounds.								
293100	-Other organo-inorganic compounds	10	6.5	2000		EC15, JP, US			0
2932	Heterocyclic compounds with oxygen hetero-atom(s) only.								
29321	-Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:								
293211	--Tetrahydrofuran	10	6.5	2000		EC15, JP, US			0
293212	--2-Furaldehyde (furfuraldehyde)	10	6.5	2000		EC15, JP, US			0
293213	--Furfuryl alcohol and tetrahydrofurfuryl alcohol	10	6.5	2000		EC15, JP, US			0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
293219	--Other	10	6.5	2000		EC15, JP, US			0
29322	-Lactones:								
293221	--Coumarin, methylcoumarins and ethylcoumarins	10	6.5	2000		EC15, JP, US			0
293229	--Other lactones	10	6.5	2000		EC15, JP, US			0
29329	-Other:								
293291	--Isosafrole	10	6.5	2000		EC15, JP, US			0
293292	--1-(1,3-Benzodioxol-5-yl)propan-2-one	10	6.5	2000		EC15, JP, US			0
293293	--Piperonal	10	6.5	2000		EC15, JP, US			0
293294	--Safrole	10	6.5	2000		EC15, JP, US			0
293299	--Other	10	6.5	2000		EC15, JP, US			0
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only.								
29331	-Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:								
293311	--Phenazone (antipyrin) and its derivatives	10	6.5	2000		EC15, JP, US			0
293319	--Other	10	6.5	2000		EC15, MX, JP, US			0
29332	-Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:								
293321	--Hydantoin and its derivatives	10	6.5	2000		EC15, JP, US			0
293329	--Other	10	6.5	2000		EC15, MX, JP, US			0
29333	-Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:								
293331	--Pyridine and its salts	10	6.5	2000		EC15, JP, US			0
293332	--Piperidine and its salts	10	6.5	2000		EC15, JP, US			0
293339	--Other		5			CH, (EC15 6.5, JP 6.5, US 6.5)			0