

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
25169020	--Other monumental or building stone, merely, cut, by sawing or otherwise, into blocks or a rectangular (including square) shape (blanks)	7.5				CE15			0
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 not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading No. 25.15 or 25.16, whether or not heat-treated								
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	1.25				CE15			0
25171010	--Flints (including flint pebbles), whether or not heat-treated	1.25				CE15			0
25171090	--Other 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								
251720	-Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading No.2517.10								
25172000	-Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading No.2517.10	1.25				CE15,JP			0
251730	-Tarred macadam								
25173000	-Tarred macadam	1.25							0
25174	-Granules, chippings and powder, of stones of heading No.25.15 or 25.16, whether or not heat-treated :								
251741	--Of marble								

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25174100	--Granules, chippings and powder, of marble, whether or not heat-treated	1.25				CE15			0
251749	--Other								
25174900	--Other granules, chippings and powder, of stones of heading No.25.15 or 25.16, whether or not heat-treated	1.25	0	2006		JP			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								
25181000	-Dolomite not calcined	0							0
251820	-Calcined dolomite								
25182000	-Calcined dolomite	0				CE15			0
251830	-Agglomerated dolomite (including tarred dolomite)								
25183000	-Agglomerated dolomite (including tarred dolomite)	1.25				CE15			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)								
25191000	-Natural magnesium carbonate (magnesite)	0				CE15			0
251990	-Other								
25199000	-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	0				CE15,JP			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								

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25201010	--Gypsum, whether or not coloured	0						0	
25201020	--Anhydrite, whether or not coloured	0						0	
252020	-Plasters								
25202000	-Plasters	0						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								
25210000	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	0						0	
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading No. 28.25								
252210	-Quicklime								
25221000	-Quicklime	0						0	
252220	-Slaked lime								
25222000	-Slaked lime	0						0	
252230	-Hydraulic lime								
25223000	-Hydraulic lime	0						0	
2523	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers								
252310	-Cement clinkers								
25231010	--Clinker, cement, white	10						0	
25231090	--Other cement clinkers	10						0	
25232	-Portland cement:								
252321	--White cement, whether or not artificially coloured								
25232100	--White cement, whether or not artificially coloured	5						0	
252329	--Other								
25232910	---Portland cement, white or coloured	5						0	
25232990	---Other Portland cement	10	5	2006				0	
252330	-Aluminous cement								
25233000	-Aluminous cement	10						0	
252390	-Other hydraulic cements								

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25239010	--Hydraulic cements, white or coloured	5				JP			0
25239090	--Other hydraulic cements	10							0
2524	Asbestos								
252400	Asbestos	2.5				CA			0
25240000	Asbestos								
2525	Mica, including splittings; mica waste								
252510	-Crude mica and mica rifted into sheets or splittings								
25251000	-Crude mica and mica rifted into sheets or splittings	0							0
252520	-Mica powder								
25252000	-Mica powder	0							0
252530	-Mica waste								
25253000	-Mica waste	0				CE15			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								
25261000	-Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape and talc, not crushed, not powdered or powdered	0							0
252620	-Crushed or powdered								
25262000	-Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape and talc, crushed or powdered	0							0
2527	Natural cryolite; natural chiolite								
252700	Natural cryolite; natural chiolite								
25270010	-Natural cryolite	0							0
25270020	-Natural chiolite	0							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								

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252810	-Natural sodium borates							
25281000	-Natural sodium borates	0						0
252890	-Other							
25289000	-Other 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	0						0
2529	Felspar; leucite; nepheline and nepheline syenite; fluorspar							
252910	-Felspar							
25291000	-Felspar	0						0
25292	-Fluorspar:							
252921	--Containing by weight 97% or less of calcium fluoride							
25292100	--Fluorspar, containing by weight 97% or less of calcium fluoride	0						0
252922	--Containing by weight more than 97% of calcium fluoride							
25292200	--Fluorspar, containing by weight more than 97% of calcium fluoride	0						0
252930	-Leucite; nepheline and nepheline syenite							
25293000	-Leucite; nepheline and nepheline syenite	0			CA			0
2530	Mineral substances not elsewhere specified or included							
253010	-Vermiculite, perlite and chlorites, unexpanded							
25301010	--Vermiculite (exfoliated vermiculite is classified in heading No. 6806 ), unexpanded	0			ZA			0
25301020	--Perlite and chlorites, unexpanded	1	0	2006				0
253020	-Kieserite, epsomite (natural magnesium sulphates)							
25302000	-Kieserite, epsomite (natural magnesium sulphates)	1.25						0
253040	-Natural micaceous iron oxides							
25304000	-Natural micaceous iron oxides	2.5			CE15,JP			0

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253090	-Other								
25309010	--Meerschaum or sepiolites (including agglomerated)	2.5				CE15,JP		0	
25309020	--Natural arsenic sulphides (hartail orpiment and realgar) and amber (including agglomerated), crushed, for medicinal use	2.5						0	
25309030	--Jet	2.5						0	
25309040	--Micronised zircon flour	0				AU		0	
25309050	--Amber, crushed (not for medicinal use)	2.5				CE15		0	
25309060	--Earth colours	2.5				CE15		0	
25309091	---Medicinal substances, mineral, crude	2.5						0	
25309099	---Other mineral substances, n.e.s.	1.25						0	
2601	Iron ores and concentrates, including roasted iron pyrites								
26011	-Iron ores and concentrates, other than roasted iron pyrites:								
260111	--Non-agglomerated								
26011100	--Iron ores and concentrates, other than roasted iron pyrites, non-agglomerated	0				AU		0	
260112	--Agglomerated								
26011200	--Iron ores and concentrates, other than roasted iron pyrites, agglomerated	0				AU,CE15		0	
260120	-Roasted iron pyrites								
26012000	-Roasted iron pyrites	0						0	
2602	Manganese ores and concentrates, including manganese iron ores and concentrates with a manganese content of 20% or more, calculated on the dry weight								
260200	Manganese ores and concentrates, including manganese iron ores and concentrates with a manganese content of 20% or more, calculated on the dry weight								
26020000	Manganese ores and concentrates, including manganese iron ores and concentrates with a manganese content of 20% or more, calculated on the dry weight	0				AU		0	
2603	Copper ores and concentrates ore, calculated on the dry weight								

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260300	Copper ores and concentrates								
26030000	Copper ores and concentrates	0							0
2604	Nickel ores and concentrates								
260400	Nickel ores and concentrates								
26040000	Nickel ores and concentrates	0							0
2605	Cobalt ores and concentrates								
260500	Cobalt ores and concentrates								
26050000	Cobalt ores and concentrates	0				CE15			0
2606	Aluminium ores and concentrates								
260600	Aluminium ores and concentrates								
26060010	-Gibbsite	0							0
26060020	-Bochmite	0							0
26060030	-Diaspore, natural	0				CE15			0
26060090	-Other aluminium ores and concentrates	0							0
2607	Lead ores and concentrates								
260700	Lead ores and concentrates								
26070000	Lead ores and concentrates	0							0
2608	Zinc ores and concentrates								
260800	Zinc ores and concentrates								
26080000	Zinc ores and concentrates	0							0
2609	Tin ores and concentrates								
260900	Tin ores and concentrates								
26090000	Tin ores and concentrates	0							0
2610	Chromium ores and concentrates								
261000	Chromium ores and concentrates								
26100000	Chromium ores and concentrates	0				ZA			0
2611	Tungsten ores and concentrates								
261100	Tungsten ores and concentrates								
26110000	Tungsten ores and concentrates	0							0
2612	Uranium or thorium ores and concentrates								
261210	-Uranium ores and concentrates								
26121000	-Uranium ores and concentrates	0							0
261220	-Thorium ores and concentrates								
26122000	-Thorium ores and concentrates	0							0
2613	Molybdenum ores and concentrates								
261310	-Roasted								
26131000	-Molybdenum ores and concentrates, roasted	0							0

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261390	-Other								
26139000	-Molybdenum ores and concentrates, not roasted	0							0
2614	Titanium ores and concentrates								
261400	Titanium ores and concentrates								
26140000	Titanium ores and concentrates	0				AU			0
2615	Niobium, tantalum, vanadium or zirconium ores and concentrates								
261510	-Zirconium ores and concentrates								
26151000	-Zirconium ores and concentrates	0				AU			0
261590	-Other								
26159000	-Niobium, tantalum or vanadium ores and concentrate	0				AU			0
2616	Precious metal ores and concentrates								
261610	-Silver ores and concentrates								
26161000	-Silver ores and concentrates	0							0
261690	-Other								
26169010	--Platinum ores and concentrates	0							0
26169020	--Gold ores and concentrates	0							0
26169090	--Other precious metal ores and concentrates	0				ZA			0
2617	Other ores and concentrates								
261710	-Antimony ores and concentrates								
26171000	-Antimony ores and concentrates	0							0
261790	-Other								
26179011	---Cinnabar blende, cinnabarite blende	0							0
26179019	---Other mercury ores and concentrates	0							0
26179090	--Ores and concentrates, n.e.s.	0							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								
26180000	Granulated slag (slag sand) from the manufacture of iron or steel	0							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								



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26190000	Slag, gross (other than granulated slag), scalings and other waste from the manufacture of iron or steel	0					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	0					0
26201100	--Hard zinc spelter	0					0
262019	--Other						
26201900	--Other ash and residues, containing zinc or zinc compounds, (hard zinc spelter is classified in 2620.11)	0		AU,CE15			0
262020	-Containing mainly lead						
26202000	-Ash and residues, containing lead or lead compound	0					0
262030	-Containing mainly copper						
26203000	-Ash and residues, containing copper or copper compounds	0					0
262040	-Containing mainly aluminium						
26204000	-Ash and residues, containing aluminium or aluminium compounds	0					0
262050	-Containing mainly vanadium						
26205000	-Ash and residues, containing vanadium or vanadium compounds	0					0
262090	-Other						
26209000	--Ash and residues, containing other metals or metal compounds	0					0
2621	Other slag and ash, including seaweed ash (kelp)						
262100	Other slag and ash, including seaweed ash (kelp)						
26210010	-Ash, bone	0					0
26210090	-Other slag and ash, including seaweed ash (kelp)	0		CE15			0
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal						
27011	-Coal, whether or not pulverised, but not agglomerated:						
270111	--Anthracite						
27011100	--Anthracite	0					0

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270112	--Bituminous coal								
27011200	--Bituminous coal	0				AU,CA,CO			0
270119	--Other coal								
27011900	--Other coal	0				ZA			0
270120	-Briquettes, ovoids and similar solid fuels manufactured from coal								
27012000	-Briquettes, ovoids and similar solid fuels manufactured from coal	0							0
2702	Lignite, whether or not agglomerated, excluding jet								
270210	-Lignite, whether or not pulverised, but not agglomerated								
27021000	-Lignite, whether or not pulverised, but not agglomerated	0							0
270220	-Agglomerated lignite								
27022000	-Agglomerated lignite	0							0
2703	Peat (including peat litter), whether or not agglomerated								
270300	Peat (including peat litter), whether or not agglomerated								
27030000	Peat (including peat litter), whether or not agglomerated	0				CA,CE15			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								
27040010	-Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated	0							0
27040020	-Retort carbon	1.25							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								
27050000	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	7.5							0

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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								
27060000	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars	2.5				CE15			0
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								
27071000	-Benzole (benzene)	5				CE15			0
270720	-Toluole								
27072000	-Toluole (toluene)	5	3.4	2006		JP			0
270730	-Xylole								
27073000	-Xylole (xylene)	5	3.4	2006		JP			0
270740	-Naphthalene								
27074000	-Naphthalene	5				CE15,JP			0
270750	-Other aromatic hydrocarbon mixtures of which 65% or more by volume (including losses) distils at 250 degrees c by the ASTM D 86 method								
27075000	-Other aromatic hydrocarbon mixtures of which 65% or more by volume (including losses) distils at 250 degrees c by the ASTM D 86 method	4.8	2.5	2006		JP			0
270760	-Phenols tm d 86 method								
27076010	--Cresol	2.5				JP			0
27076020	--Phenol	1.25							0
27076090	--Other phenols	2.5				JP			0
27079	-Other :								
270791	--Creosote oils								
27079100	--Creosote oils	1.25				CE15,JP			0
270799	--Other								

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27079910	---Naphtha	0						0
27079920	---Methyl naphthalene	2.5						0
27079990	---Other 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	2.5			JP			0
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars							
270810	-Pitch							
27081000	-Pitch	1.25						0
270820	-Pitch coke							
27082000	-Pitch coke	1.25			CE15			0
2709	Petroleum oils and oils obtained from bituminous minerals, crude							
270900	Petroleum oils and oils obtained from bituminous minerals, crude							
27090010	-For refining purposes with specific gravity over 0.83 at 20 degree c, more than 3 percent light fraction on distillation up to 150 degree c, and viscosity over 2 degree engler at 20 degree c	2.5			CA			0
27090090	-Other petroleum oils and oils obtained from bituminous minerals, crude	10						0
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 constituents of the preparation							
271000	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70% or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparation							
27100011	--Gasoline (incl. natural gasoline)	11	10				2004	0

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27100012	--Gasoline, aviation (jet fuel oil is classified in 2710.0021)	11	10	2004					0
27100019	--Other fuel of a kind used for spark ignition piston engines	11	10	2004					0
27100021	--Spirit type (gasoline type) jet fuel	11	10	2004					0
27100022	--Kerosene type jet fuel	11	10	2004					0
27100023	--Kerosene (lamp oil)	11	10	2004					0
27100029	--Other fuel of a kind used for gas turbines or jet engines	11	2.5	2006				2004 / 10%	0
27100031	--Diesel fuel, at 15 degrees c not over 0.85 specific gravity with flash point not higher than 46 degrees c	5							0
27100032	--Gas oil at 15 degrees c not over 0.85 but not over 0.90 specific gravity	0							0
27100033	--Fuel oil, at 15 degrees c over 0.90 but not over 0.93 specific gravity	11	10	2004					0
27100034	--Fuel oil, at 15 degrees c over 0.93 specific gravity	5							0
27100039	--Other gas oils and light fuel oil	11	10	2004					0
27100040	--Petroleum oils and oils obtained from bituminous minerals, other than crude; of which less than 90%/85% by volume (including losses) distills at 338 degrees c/350 degrees c by the ASTM D 86 method or of which the distillation percentage at 338 degrees c/3 50 degrees c cannot be determined by that method	11	10	2004		CE15			0
27100051	--Lubricating oil (containing mineral oil not less than 70%)	4.7	3.5	2004			CA,CE15,JP		0
27100052	--Grease, lubricating (containing mineral oil not less than 70%)	5	3.5	2006			JP		0
27100060	--Partly refined petroleum, including topped crude	11	5	2006			AU	2004 / 10%	0
27100070	--Residual fuel oils	2.5							0
27100091	--Oil, electric transformer	5					JP		0
27100092	--Hot quenching oil	5					JP		0
27100093	--Condenser oil, electric	5					JP		0
27100094	--Naphtha, mineral	0							0
27100095	--Paraffin oil (liquid paraffin)	5					CE15,JP		0
27100099	--Other articles of heading No. 27.10	5	3.5	2006					0

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2711	Petroleum gases and other gaseous hydrocarbons								
27111	-Liquefied:								
271111	--Natural gas								
27111100	--Liquefied natural gas	4	0	2006					0
271112	--Propane								0
27111200	--Liquefied propane	0							0
271113	--Butanes								0
27111300	--Liquefied butane	0							0
271114	--Ethylene, propylene, butylene and butadiene								0
27111400	--Ethylene, propylene, butylene and butadiene	0							0
271119	--Other								0
27111910	---Petroleum gases in the liquefied state (mixed liquefied propane and butane)	5							0
27111990	---Other liquefied gases hydrocarbons	5							0
27112	-In gaseous state:								
271121	--Natural gas								0
27112100	--Natural gas	5							0
271129	--Other								0
27112910	---Petroleum gases (refinery gases), in the gaseous state	5							0
27112990	---Other gaseous hydrocarbons, in the gaseous state	5				JP			0
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured								
271210	-Petroleum jelly								
27121000	-Petroleum jelly	5	3.4	2006		CE15			0
271220	-Paraffin wax containing by weight less than 0.75% of oil								
27122000	-Paraffin wax containing by weight less than 0.75% of oil	5							0
271290	-Other								
27129010	--Wax, paraffin	5							0

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27129090	--Other articles of heading No. 27.12	5	3.5	2006		CE15,JP			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								
27131100	--Petroleum coke, not calcined	1							0
271312	--Calcined								
27131200	--Petroleum coke, calcined	1				CE15			0
271320	-Petroleum bitumen								
27132000	-Petroleum bitumen	1							0
271390	-Other residues of petroleum oils or of oils obtained from bituminous minerals								
27139000	-Other residues of petroleum oils or of oils obtained from bituminous minerals	1							0
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltes and asphaltic rocks								
271410	-Bituminous or oil shale and tar sands								
27141000	-Bituminous or oil shale and tar sands	1							0
271490	-Other								
27149000	-Bitumen and asphalt, natural; asphaltes and asphaltic rocks	1							0
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)								
271500	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	-Mixtures of asphalt, natural pitch (for example, bituminous mastics, cut- backs)	1				CE15			0
27150020	-Tar, mixtures of bituminous materials	1				CE15			0
27150090	-Other articles of heading No. 27.15	2.5				CE15			0
2716	Electrical energy. (optional heading)								
271600	Electrical energy (optional heading)								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
27160000	Electric energy	0							0
2801	Fluorine, chlorine, bromine and iodine								
280110	-Chlorine								0
28011000	-Chlorine	0							
280120	-Iodine								0
28012000	-Iodine	0				CE15			
280130	-Fluorine; bromine								0
28013010	--Fluorine	0				US			0
28013020	--Bromine	0							0
2802	Sulphur, sublimed or precipitated; colloidal sulphur								
280200	Sulphur, sublimed or precipitated; colloidal sulphur								
28020000	Sulphur, sublimed or precipitated, colloidal sulphur	0				CA			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)								
28030010	-Carbon black	3.5	2.5	2006					0
28030090	-Other carbon	3.5					AU,CA,JP,MX CA,IX,ZA		0
2804	Hydrogen, rare gases and other non- metals								
280410	-Hydrogen								
28041000	-Hydrogen	0				CE15			0
28042	-Rare gases:								
280421	--Argon								0
28042100	--Argon	0							
280429	---Other								0
28042900	---Other rare gases	0							0
280430	-Nitrogen								0
28043000	-Nitrogen	0							
280440	-Oxygen								0
28044010	--Ozone	0				CE15			0
28044090	---Other oxygen	0							0
280450	-Boron; tellurium								
28045010	--Boron	0							0
28045020	---Tellurium	0							0



HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
28046	-Silicon:							
280461	--Containing by weight not less than 99.99% of silicon							
28046110	---Poly-crystal of silicon	0			US			0
28046120	---Bar of crystal silicon	0			CE15,US			0
28046190	---Other silicon	0			CE15,US			0
280469	--Other							
28046900	--Other silicon, containing by weight less than 99.99% of silicon	0			AU,CA			0
280470	-Phosphorus							
28047000	-Phosphorus	0						0
280480	-Arsenic							
28048000	-Arsenic	0						0
280490	-Selenium							
28049000	-Selenium	0			CA			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							
28051100	--Sodium	0			CE15			0
280519	--Other							
28051900	--Other alkali metals	0			CE15			0
28052	-Alkaline-earth metals:							
280521	--Calcium							
28052100	--Calcium	0			CA,CE15			0
280522	--Strontium and barium							
28052210	---Strontium	0			CA			0
28052220	---Barium	0			CA			0
280530	-Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed							
28053010	--Scandium, whether or not intermixed or interalloyed	0						0
28053020	--Yttrium, whether or not intermixed or interalloyed	0			CE15			0
28053090	--Other rare-earth metals, whether or not intermixed or interalloyed	0			CE15			0
280540	-Mercury							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28054000	-Mercury	0				CE15			0
2806	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid								
280610	-Hydrogen chloride (hydrochloric acid)	2.5				CE15			0
280620	-Hydrogen chloride (hydrochloric acid)								
28062000	-Chlorosulphuric acid	5							0
2807	-Chlorosulphuric acid								
280700	Sulphuric acid; oleum								
28070010	Sulphuric acid; oleum	2.5							
28070020	-Sulphuric acid	2.5				CE15			0
2808	-Oleum (fuming sulphuric acid)								0
280800	Nitric acid; sulphonitric acids								
28080010	Nitric acid; sulphonitric acids	2.5				CE15			0
28080020	-Nitric acid	2.5							0
2809	-Sulphonitric acids								
280910	Diphosphorus pentaoxide; phosphoric acid and polyphosphoric acids								
28091000	-Diphosphorus pentaoxide	5				CE15			0
280920	-Phosphoric acid and polyphosphoric acids								
28092010	--Phosphoric acid	4	2.5	2006		CE15,MX			0
28092020	--Polyphosphoric acids	5				CE15,MX			0
2810	Oxides of boron; boric acids								
281000	Oxides of boron; boric acids								
28100010	-Oxides of boron	2.5				CL			0
28100020	-Boric acids	2.5				CL,CE15			0
2811	Other inorganic acids and other inorganic oxygen compounds of non-metals								
28111	-Other inorganic acids:								
281111	--Hydrogen fluoride (hydrofluoric acid)								
28111100	---Hydrogen fluoride (hydrofluoric acid)	5				CE15			0
281119	--Other								
28111910	---Cyanic acid	1.25							0
28111921	----Arsenic acid	4	0	2004		CE15,US			0
28111922	----Arsenous acid	4	0	2004		CE15			0
28111930	---Phosphorous acid	4.5	2.5	2004		CE15,JP			0
28111990	----Other inorganic acids								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first	
		date of accession	Final Bound rate				incorporated in a GATT Schedule	Remarks ODCs
28111940	----Hydrobromic acid	4	0	2004		CE15,JP		0
28111990	----Other inorganic acids	4.5	2.5	2004		CE15,JP,US		0
28112	-Other inorganic oxygen compounds of non-metals:							
281121	--Carbon dioxide							
28112110	---Dry ice (solid carbon dioxide)	5						0
28112190	---Other carbon dioxide	5						0
281122	--Silicon dioxide							
28112210	---White carbon	2				CE15		0
28112290	---Other silicon dioxide	2				CE15		0
281123	--Sulphur dioxide							
28112300	--Sulphur dioxide (sulphurous acid anhydride)	5	3.4	2006		CE15,JP		0
281129	--Other							
28112910	---Carbon monoxide	5						0
28112920	---Arsenic pentoxide	5						0
28112930	---Arsenic trioxide (arsenic white)	5	3.4	2006		CE15,JP		0
28112990	---Other inorganic oxygen compound of non-metals (excluding water)	5				CE15		0
2812	Halides and halide oxides of non-metals							
281210	-Chlorides and chloride oxides							
28121010	--Phosphorus trichloride	5				CE15		0
28121020	--Phosphorus pentachloride	5				CE15		0
28121090	--Other chlorides and oxychlorides of non-metals	5				CE15		0
281290	-Other							
28129010	--Boron fluoride	2.5						0
28129090	--Other halides and halide oxides of non-metals	5				CE15		0
2813	Sulphides of non-metals; commercial phosphorus trisulphide							
281310	-Carbon disulphide							
28131000	-Carbon disulphide	2.5						0
281390	-Other							
28139010	--Commercial phosphorus trisulphide	5						0
28139090	--Other sulphides of non-metals	5						0
2814	Ammonia, anhydrous or in aqueous solution							
281410	-Anhydrous ammonia							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28141000	-Ammonia, anhydrous (liquefied ammonia)	0							0
281420	-Ammonia in aqueous solution								
28142000	-Ammonia in aqueous solution	0				CE15			0
2815	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium								
28151	-Sodium hydroxide (caustic soda);								
281511	--Solid								
28151100	--Sodium hydroxide (caustic soda), solid	2.5				CE15,JP			0
281512	--In aqueous solution (soda lye or liquid soda)								
28151200	--Sodium hydroxide, in aqueous solution (soda lye or liquid soda)	2.5				CA,JP			0
281520	-Potassium hydroxide (caustic potash)								
28152000	-Potassium hydroxide (caustic potash)	5				CE15			0
281530	-Peroxides of sodium or potassium								
28153010	--Potassium peroxides	5				CE15			0
28153020	--Sodium peroxides	5				CE15			0
2816	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium								
281610	-Hydroxide and peroxide of magnesium								
28161010	--Magnesium hydroxide	5							0
28161020	--Magnesium peroxide	5							0
281620	-Oxide, hydroxide and peroxide of strontium								
28162010	--Strontium oxide	2.5							0
28162020	--Strontium hydroxide	2.5				CE15			0
28162030	--Strontium peroxide	2.5							0
281630	-Oxide, hydroxide and peroxide of barium								
28163010	--Barium oxide	2.5							0
28163020	--Barium hydroxide	2.5				CE15			0
28163030	--Barium peroxide	2.5							0
2817	Zinc oxide; zinc peroxide								
281700	Zinc oxide; zinc peroxide								
28170010	-Zinc oxide (zinc white)	4	2	2006		AU,CE15			0
28170020	-Zinc peroxide	2				CE15			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
2818	Aluminium oxide (including artificial corundum); aluminium hydroxide								
281810	-Artificial corundum	0			JP			0	
281820	-Other aluminium oxide	0			JP			0	
281830	-Aluminium hydroxide	4.6	3	2003	AU,JP			0	
28183000	-Aluminium hydroxide								
2819	Chromium oxides and hydroxides								
281910	-Chromium trioxide	2.5			CE15,JP			0	
28191000	-Chromium trioxide								
281990	-Other								
28199010	--Other chromium oxide	2.5			CE15,JP			0	
28199020	--Chromium hydroxide	2.5			CE15			0	
2820	Manganese oxides								
282010	-Manganese dioxide	2	0	2006	JP			0	
28201000	-Manganese dioxide								
282090	-Other	2.5			CE15,JP,ZA			0	
28209000	-Other manganese oxide								
2821	Iron oxides and hydroxides; earth colours containing 70% or more by weight of combined iron evaluated as fe2o3								
282110	-Iron oxides and hydroxides								
28211011	---Iron oxides, containing 95% or more by weight of fe2o3	2.5			CO,CE15			0	
28211019	---Other iron oxides	2.5			CO,CE15			0	
28211021	---Iron hydroxide, containing 95% or more by weight of fe2o3	2.5			CO,CE15			0	
28211029	---Other iron hydroxide	2.5			CO,CE15			0	
282120	-Earth colours								
28212010	--Earth colours, containing 95% or more by weight of combined iron evaluated as fe2o3	2.5			CE15			0	
28212090	--Other earth colours	2.5			CE15			0	
2822	Cobalt oxides and hydroxides; commercial cobalt oxides								
282200	Cobalt oxides and hydroxides; commercial cobalt oxides								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28220010	-Cobalt oxides (including commercial cobalt oxides)	2.5	1.25	2006		CA,CE15,JP			0
28220020	-Cobalt hydroxides	2.5				CE15			0
2823	Titanium oxides								
282300	Titanium oxides								
28230010	-Crude titanium dioxide, in granule form	0							0
28230090	-Other titanium oxides	3.5	2	2006		AU,CE15,JP			0
2824	Lead oxides; red lead and orange lead								
282410	-Lead monoxide (litharge, massicot)	4				CE15,JP			0
28241000	-Lead monoxide (litharge, massicot)	4							
282420	-Red lead and orange lead	4				CE15			0
28242000	-Red lead and orange lead	4							
282490	-Other								
28249000	-Other lead oxides	4				CE15			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	1.25				JP,US			0
28251000	-Hydrazine and hydroxylamine and their inorganic salts	1.25							
282520	-Lithium oxide and hydroxide	2.5							0
28252010	--Lithium oxide	2.5	1.25	2006		JP			0
28252020	--Lithium hydroxide	2.5	1.25	2006		JP			0
282530	-Vanadium oxides and hydroxides	2.5							
28253011	---Vanadium pentoxides	2.5	1.25	2006		CE15			0
28253019	---Other vanadium oxides	2.5							0
28253020	--Vanadium hydroxides	2.5							0
282540	-Nickel oxides and hydroxides	2.5				CA			0
28254010	--Nickel oxides	2.5				JP			0
28254020	--Nickel hydroxides	2.5							
282550	-Copper oxides and hydroxides	2				CE15,JP			0
28255010	--Copper oxides (including cuprous oxide)	2	0	2006					0
28255020	--Copper hydroxides	2	0	2006					0
282560	-Germanium oxides and zirconium dioxide								
28256010	--Germanium oxides	2.5	1.25	2006		CE15,JP			0
28256020	--Zirconium dioxide	2.5				CE15,JP			0

HS	Description	Bound rate at		Implementation	Present		Concession first
		date of accession	Final Bound rate		concession established	incorporated in a GATT Schedule	
					INR		Remarks ODCs
282570	-Molybdenum oxides and hydroxides						
28257010	--Molybdenum oxides	5			CE15		0
28257020	--Molybdenum hydroxides	5					0
282580	-Antimony oxides						
28258000	-Antimony oxides	4.5	2.5	2004	CE15,JP		0
282590	-Other						
28259010	--Cerium oxides	0			US		0
28259020	--Cadmium oxides	1	0	2004	CE15,US		0
28259030	--Tin oxides (stannous oxides and stannic oxide)	2	0	2004	CE15		0
28259090	--Other inorganic bases and inorganic metal oxides, hydroxides and peroxides	4.5	2.5	2004	CE15,JP		0
2826	Fluorides; fluoroaluminates and other complex fluorine salts						
28261	-Fluorides:						
282611	--Of ammonium or of sodium						
28261110	---Ammonium fluoride	2.5			CE15,JP		0
28261120	---Sodium fluoride	2.5			CE15,JP		0
282612	--Of aluminium						
28261200	--Fluorides of aluminium	2.5			CE15,JP		0
282619	--Other						
28261900	--Other fluorides	5	3.4	2006	CE15,JP		0
282620	-Fluoroaluminates of sodium or of potassium						
28262010	--Sodium fluoroaluminate	5	3.4	2006	JP		0
28262020	--Potassium fluoroaluminate	5			CE15,JP		0
282630	-Sodium hexafluoroaluminate (synthetic cryolite)						
28263000	-Sodium hexafluoroaluminate (synthetic cryolite)	2.5	1.25	2006	JP		0
282690	-Other						
28269000	-Other fluoroaluminates, fluoroaluminates and other complex fluorine salts	5	3.4	2006	CE15,JP		0
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides						
282710	-Ammonium chloride						
28271000	-Ammonium chloride	2.5					0
282720	-Calcium chloride						

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound rate				GATT Schedule	Remarks
28272000	-Calcium chloride	5	3,4	2006	JP			0
28273	-Other chlorides:							
282731	--Of magnesium							
28273100	--Chlorides of magnesium	5	3,4	2006	CE15,JP			0
282732	--Of aluminium							
28273200	--Chlorides of aluminium	2.5			CE15,JP			0
282733	--Of iron							
28273300	--Chlorides of iron	5						0
282734	--Of cobalt							
28273400	--Chlorides of cobalt	5	3,4	2006	CE15,JP			0
282735	--Of nickel							
28273500	--Chlorides of nickel	5	3,4	2006	CE15,JP			0
282736	--Of zinc							
28273600	--Chlorides of zinc	5	3,4	2006	JP			0
282738	--Of barium							
28273800	--Chlorides of barium	1.25			CE15			0
282739	--Other							
28273910	---Titanium trichloride	2.5			CE15,JP			0
28273920	---Chlorides of tin	1.25			JP			0
28273990	---Other metal chlorides (sodium chloride classified in 2501)	5	3,4	2006	CL,CE15,JP			0
28274	-Chloride oxides and chloride hydroxides:							
282741	--Of copper							
28274100	--Chloride oxides and chloride hydroxides of copper	5			CL,CE15,JP			0
282749	--Other							
28274900	--Other chloride oxides and oxychloride hydroxides of metal	5	3,4	2006	JP			0
28275	-Bromides and bromide oxides:							
282751	--Bromides of sodiums or of potassium							
28275110	---Potassium bromide	1.25	0	2004	CE15,JP			0
28275120	---Sodium bromide	2	0	2004	JP,US			0
282759	--Other							
28275900	--Other bromides and bromide oxides of metal	2.5			JP,US			0
282760	-Iodides and iodide oxides							
28276010	--Iodides of metal	4.7	3,4	2006	CL,CE15,JP			0
28276020	--Iodide oxides of metal	5						0



HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites								
282810	-Commercial calcium hypochlorite and other calcium hypochlorites								
28281010	--Bleaching powder (chlorinated lime)	9	5.5	2004		JP,US			0
28281020	--Bleaching powder (concentrated)	9.1	5.5	2004		JP,US			0
28281090	--Other calcium hypochlorite and commercial calcium hypochlorite	9.1	5.5	2004					0
282890	-Other								
28289010	--Hypobromites	2.5							0
28289090	--Other hypochlorites, chlorites	9	5.5	2004		CE15,US			0
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates								
28291	-Chlorates:								
282911	--Of sodium								
28291100	--Sodium chlorate	5				CA,CE15			0
282919	--Other								
28291910	---Potassium chlorate	5				CE15			0
28291990	---Other chlorates	5				JP			0
282990	-Other								
28299010	--Perchlorates	4.5	2.5	2004		CL,CE15,JP			0
28299020	--Bromates and perbromates	1.25	0	2004		CL,JP			0
28299030	--Iodates and periodates	2	0	2004		CE15			0
2830	Sulphides; polysulphides								
283010	-Sodium sulphides								
28301000	-Sodium sulphides	5	3.4	2006		CE15,JP			0
283020	-Zinc sulphide								
28302000	-Zinc sulphide	5				CE15			0
283030	-Cadmium sulphide								
28303000	-Cadmium sulphide	4	2.72	2006		CE15,JP			0
283090	-Other								
28309000	-Other sulphides; polysulphides	5	3.4	2006		CE15,JP			0
2831	Dithionites and sulphonylates								
283110	-Of sodium								
28311010	--Sodium dithionite	5				CE15,JP			0
28311020	--Sodium sulphonylate	5	3.4	2006		CE15,JP			0
283190	-Other								
28319000	-Other dithionites, sulphonylates	5	3.4	2006		CE15,JP			0

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
2832	Sulphites; thiosulphates							
283210	-Sodium sulphite							
28321000	-Sodium sulphite	5			CE15,JP			0
283220	-Other sulphites							
28322000	-Other sulphites	5			CE15			0
283230	-Thiosulphates							
28323010	--Sodium thiosulphate	5			CE15			0
28323090	--Other thiosulphates	5			CE15,JP			0
2833	Sulphates; alums; peroxosulphates (persulphates)							
28331	-Sodium sulphates:							
283311	--Disodium sulphate							
28331100	--Disodium sulphate	5			CE15			0
283319	--Other							
28331900	--Other sodium sulphates	5			CE15,JP			0
28332	-Other sulphates:							
283321	--Of magnesium							
28332100	--Sulphates of magnesium	2.5	1.25	2006	CE15,JP			0
283322	--Of aluminium							
28332200	--Sulphates of aluminium	5			JP			0
283323	--Of chromium							
28332300	--Sulphates of chromium	4			CE15,JP			0
283324	--Of nickel							
28332400	--Sulphates of nickel	4	2.72	2006	CE15,JP,ZA			0
283325	--Of copper							
28332500	--Sulphates of copper	4	2.72	2006	JP			0
283326	--Of zinc							
28332600	--Sulphates of zinc	5						0
283327	--Of barium							
28332700	--Sulphates of barium	5	3.4	2006	CE15,JP			0
283329	--Other							
28332910	---Ferric sulphate	2.5			JP			0
28332920	---Tribasic lead sulphate	4.8	4	2006	AU,ZA			0
28332990	---Other sulphates	5			CE15,JP			0
283330	-Alums							
28333010	--Chromium alums	2.5			CE15,JP			0
28333090	--Other alums	5			JP			0
283340	-Peroxisulphates (persulphates)							
28334000	-Peroxisulphates (persulphates)	5			JP			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
2834	Nitrites: nitrites								
283410	-Nitrites								
28341010	--Sodium nitrite	2.5				CE15		0	
28341090	--Other nitrites	5						0	
28342	-Nitrates:								
283421	--Of potassium								
28342100	--Nitrates of potassium	1.25						0	
283422	--Of bismuth								
28342200	--Nitrates of bismuth	5				CE15		0	
283429	--Other								
28342910	---Aluminium nitrate	5				CE15,JP		0	
28342990	---Other nitrates	5				CE15		0	
2835	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates								
283510	-Phosphinates (hypophosphites) and phosphonates (phosphites)								
28351010	--Phosphinates (hypophosphites)	5				CE15		0	
28351021	---Dibasic lead phosphite	5				ZA		0	
28351029	---Other phosphonates (phosphites)	5				CE15		0	
283522	--Of mono- or disodium								
28352200	--Phosphate of mono- or disodium	5				CE15		0	
283523	--Of trisodium								
28352300	--Phosphate of trisodium	5				CE15		0	
283524	--Of potassium								
28352400	--Phosphates of potassium	5				CE15		0	
283525	--Calcium hydrogenorthophosphate ("dicalcium phosphate")								
28352500	--Calcium hydrogenorthophosphate ("dicalcium phosphate")	5				CE15		0	
283526	---Other phosphates of calcium								
28352610	---Defluorinated calcium phosphate (for fodder use)	5				CE15		0	
28352690	---Other phosphates of calcium	5				CE15		0	
283529	--Other								
28352910	---Phosphates of triammonium	4						0	
28352990	---Other phosphates	5				CE15		0	
28353	-Polyphosphates:								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
283531	--Sodium triphosphate (sodium triphosphate)								
28353100	--Sodium triphosphate (sodium triphosphate)	4.8	4	2006		CE15			0
283539	--Other								
28353900	--Other polyphosphates	5				CE15,MX			0
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate								
283610	-Commercial ammonium carbonate and other ammonium carbonates								
28361000	-Commercial ammonium carbonate and other ammonium carbonates	5				CE15			0
283620	-Disodium carbonate								
28362000	-Disodium carbonate	8.5	5	2004		AU,US,TR			0
283630	-Sodium hydrogencarbonate (sodium bicarbonate)								
28363000	-Sodium hydrogencarbonate (sodium bicarbonate)	4.7	3.5	2006		AU,CE15,JP			0
283640	-Potassium carbonates								
28364000	-Potassium carbonates	5				CE15,JP			0
283650	-Calcium carbonate								
28365000	-Calcium carbonate	4				CE15			0
283660	-Barium carbonate								
28366000	-Barium carbonate	2.5				CE15			0
283670	-Lead carbonate								
28367000	-Lead carbonate	5				CE15			0
28369	-Other:								
283691	--Lithium carbonates								
28369100	--Lithium carbonates	4.7	3.5	2006		CL			0
283692	--Strontium carbonate								
28369200	--Strontium carbonate	5				CE15			0
283699	--Other								
28369910	---Soda crystal (washing soda)	8.5	5.5	2004					0
28369920	---Magnesium carbonate (including light magnesium carbonate, heavy magnesium carbonate and magnesia alba)	5				JP			0
28369930	---Bismuth carbonate	5				CE15			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28369990	---Other carbonates and percarbonates	5							0
2837	Cyanides, cyanide oxides and complex cyanides								
28371	-Cyanides and cyanide oxides:								
283711	--Of sodium					CE15			0
28371110	---Sodium cyanide	5							0
28371120	---Sodium cyanide oxide	5							0
283719	--Other								
28371910	---Potassium cyanide	5				CE15,JP			0
28371990	---Other cyanides and cyanide oxides	5				JP			0
283720	-Complex cyanides								
28372000	-Complex cyanides	5				CE15			0
2838	Fulminates, cyanates and thiocyanates								
283800	Fulminates, cyanates and thiocyanates								
28380000	Fulminates, cyanates and thiocyanates	4							0
2839	Silicates; commercial alkali metal silicates								
28391	-Of sodium:								
283911	--Sodium metasilicates								
28391100	--Sodium metasilicates	5				CE15			0
283919	--Other								
28391910	---Sodium silicates (water glass)	5				JP			0
28391990	---Other silicates of sodium	5				CE15,JP			0
283920	-Of potassium								
28392000	-Silicates of potassium	5							0
283990	-Other								
28399010	--Aluminium silicate	2.5				CE15			0
28399020	--Zirconium silicate	2.5				CE15,JP			0
28399030	--Magnesium silicate	2.5				JP			0
28399090	--Other silicates	4	2.72	2006		CE15,JP			0
2840	Borates; peroxoborates (perborates)								
28401	-Disodium tetraborate (refined borax) :								
284011	--Anhydrous								
28401100	--Disodium tetraborate, anhydrous	2.5							0
284019	--Other								
28401900	--Other disodium tetraborate	2.5	1.25	2006					0
284020	-Other borates								
28402000	-Other borates	2.5	1.25	2006		JP			0
284030	-Peroxoborates (perborates)								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28403000	-Peroxoborates (perborates)	2.5				CE15			0
2841	Salts of oxometallic or peroxometallic acids								
284110	-Aluminates	5				CE15,JP			0
28411000	-Aluminates								
284120	-Chromates of zinc or of lead	5	3.4	2006		JP			0
28412010	--Zinc chromate	5				CE15			0
28412020	--Lead chromate								
284130	-Sodium dichromate	2.5				CE15			0
28413000	-Sodium dichromate								
284140	-Potassium dichromate	2.5							0
28414000	-Potassium dichromate								
284150	-Other chromates and dichromates; peroxychromates	5	3.4	2006		CE15,JP			0
28415000	-Other chromates and dichromates; peroxychromates								
28416	-Manganites, manganates and permanganates:								
284161	--Potassium permanganate	5							0
28416100	--Potassium permanganate								
284169	--Other	5							0
28416900	--Manganites, manganates and other permanganates								
284170	-Molybdates	5	3.4	2006		CE15,JP			0
28417000	-Molybdates								
284180	-Tungstates (wolframates)	5				JP			0
28418000	-Tungstates (wolframates)								
284190	-Other	2.5				JP			0
28419010	--Barium titanate	5				CE15,JP			0
28419090	--Other salts of oxometallic or peroxometallic acids								
2842	Other salts of inorganic acids or peroxyacids, excluding azides								
284210	-Double or complex silicates	5				CE15			0
28421000	-Double or complex silicates								
284290	-Other	5				CE15,JP			0
28429010	--Arsenites and arsenates	5				CE15			0
28429090	--Other salts of inorganic acids or peroxyacids excluding azides	5				CE15			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals								
284310	-Colloidal precious metals of precious metals								
28431000	-Colloidal precious metals	2.5				CE15,JP			0
28432	-Silver compounds:								
284321	--Silver nitrate								
28432100	--Silver nitrate	2.5				CE15,JP			0
284329	--Other								
28432910	---Silver cyanide	2.5				CE15			0
28432990	---Other silver compounds	2.5				CE15,JP			0
284330	-Gold compounds								
28433010	--Potassium gold cyanide	2.5				CH,CE15,JP			0
28433090	--Other gold compounds	2.5				CH,JP			0
284390	-Other compounds; amalgams								
28439000	-Other compounds of precious metals; amalgams of precious metals	2	0	2006		AU,CE15,JP			0
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								
28441010	--Natural uranium and its compounds	0							0
28441090	--Alloys, dispersions (including cermet), ceramic products and mixtures containing natural uranium or natural uranium compounds	0				CE15			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								

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
28442000	-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	0						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	0						0
28443000	-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	0						0
284440	-Radioactive elements and isotopes and compounds other than those of subheadings No. 2844.10, 2844.20 or 2844.30; alloys dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues					CA, CE15, US		0
28444000	-Radioactive elements and isotopes and compounds other than those of subheadings No. 2844.10, 2844.20 or 2844.30; alloys dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues	0						0
284450	-Spent (irradiated) fuel elements (contridges) of nuclear reactors							0
28445000	-Spent (irradiated) fuel elements (contridges) of nuclear reactors	0						0



HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
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)	0			CE15			0
28451000	-Heavy water (deuterium oxide)	0			CE15			0
284590	-Other							
28459000	-Other isotopes and their compounds inorganic or organic, whether or not chemically defined	0			CE15			0
2846	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals							
284610	-Cerium compounds	0			CE15			0
28461000	-Cerium compounds	0			CE15			0
284690	-Other							
28469000	-Other compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals	0			CE15			0
2847	Hydrogen peroxide, whether or not solidified with urea							
284700	-Hydrogen peroxide, whether or not solidified with urea							
28470000	-Hydrogen peroxide, whether or not solidified with urea	4.8	4	2006	CE15			0
2848	Phosphides, whether or not chemically defined, excluding ferrophosphorus							
284800	Phosphides, whether or not chemically defined, excluding ferrophosphorus							
28480010	-Phosphides of copper (phosphor copper), containing more than 15% by weight of phosphorus	5			CE15			0
28480020	-Gallium phosphide, gallium arsenic phosphide, indium phosphide	0			CE15			0
28480090	-Other phosphides of metals or of non-metals	5						0
2849	Carbides, whether or not chemically defined							
284910	-Of calcium							
28491000	-Carbides of calcium	5						0
284920	-Of silicon							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
28492000	-Carbides of silicon	0				CE15			0
284990	-Other								
28499010	--Boron carbide	2.5				CA,CE15			0
28499020	--Tungsten carbide, titanium carbide, tantalum carbide, vanadium carbide	2.5				CA,CE15			0
28499090	--Other carbides	2.5				CA,CE15,JP			0
2850	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined								
285000	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined								
28500010	-Borazon (boron nitride)	2.5							0
28500090	-Other hydrides, nitrides, azides, silicides and borides, whether or not chemically defined	2.5				CE15,JP			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								
28510010	-Liquid air	0							0
28510020	-Gallium arsenide	0							0
28510030	-Gallium aluminium arsenide	0				CE15			0
28510090	-Other inorganic compound; compressed air; amalgams other than amalgams of precious metals	4				JP			0
2901	Acyclic hydrocarbons								
290110	-Saturated								
29011010	--Ethane	0							0
29011020	--Butane	0							0
29011030	--N-hexane	4	0	2004		JP,US			0
29011040	--Propylene trimer or tetramer	4	0	2004		JP,US			0
29011090	--Other acyclic hydrocarbons, saturated	4.5	0	2004		CE15,JP,US			0

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
29012	-Unsaturated:							
290121	--Ethylene							0
29012100	--Ethylene	0						0
290122	--Propene (propylene)				US			0
29012200	--Propene (propylene)	0						0
290123	--Butene (butylene) and isomers thereof				CE15			0
29012300	--Butene (butylene) and isomers thereof	0						0
290124	--Buta-1, 3-diene and isoprene				CE15			0
29012410	---Buta-1, 3-diene	0						0
29012420	---Isoprene	0						0
290129	--Other							0
29012910	---N-olefins	2	2004		US			0
29012920	---Acetylene	0						0
29012990	---Other acyclic hydrocarbons, unsaturated	4.5	2004		JP			0
2902	Cyclic hydrocarbons							
29021	-Cyclanes, cyclenes and cycloterpenes:							
290211	--Cyclohexane				JP			0
29021100	--Cyclohexane	4	2004					0
290219	--Other							0
29021900	--Other cyclanes, cyclenes and cycloterpenes	4	2004		CE15,JP,US			0
290220	-Benzene							
29022000	-Benzene	4	2004		JP,TR,US			0
290230	-Toluene							
29023000	-Toluene	4	2004		US			0
29024	-Xylenes :							
290241	--O-xylene							
29024100	--O-xylene	2.5	2004		JP,US			0
290242	--M-xylene							
29024200	--M-xylene	4	2004		US			0
290243	--P-xylene							
29024300	--P-xylene	4	2004		JP,TR,US			0
290244	--Mixed xylene isomers							
29024400	--Mixed xylene isomers	4	2004		US			0
290250	-Styrene							
29025000	-Styrene	1.25	2004		CA,US			0
290260	-Ethylbenzene							
29026000	-Ethylbenzene	0			CE15,US			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first			
		date of accession	Final Bound rate				incorporated in a GATT Schedule	Remarks	ODCs	
290270	-Cumene									
29027000	-Cumene	1	0	2004		JP,US				0
290290	-Other									
29029010	--Divinyl benzene	0								0
29029021	---Naphthalene	4.7	0	2004		CE15,JP				0
29029022	---Methyl naphthalene	4.7	0	2004		JP				0
29029090	--Other cyclic hydrocarbons	4	0	2004		CE15,US				0
2903	Halogenated derivatives of hydrocarbons									
29031	-Saturated chlorinated derivatives of acyclic hydrocarbons :									
290311	--Chloromethane (methyl chloride) and chloroethane (ethyl chloride)									
29031110	---Chloromethane (methyl chloride)	2				JP				0
29031120	---Chloroethane (ethyl chloride)	1.25				CE15,JP				0
290312	--Dichloromethane (methylene chloride)									
29031200	--Dichloromethane (methylene chloride)	2				CE15,JP				0
290313	--Chloroform (trichloromethane)									
29031300	--Chloroform (trichloromethane)	2				CE15				0
290314	--Carbon tetrachloride									
29031400	--Carbon tetrachloride	2				CE15				0
290315	--1,2-dichloroethane (ethylene dichloride)									
29031500	--1,2-dichloroethane (ethylene dichloride)	0				CA				0
290316	--1,2-dichloropropane (propylene dichloride) and dichlorobutanes									
29031600	--1,2-dichloropropane (propylene dichloride) and dichlorobutanes	1.25				JP				0
290319	--Other									
29031910	---Trichloroethane	1.25				CE15,JP				0
29031990	---Other saturated chlorinated derivatives of acyclic hydrocarbons	5				CE15,JP				0
29032	-Unsaturated chlorinated derivatives of acyclic hydrocarbons:									
290321	--Vinyl chloride (chloroethylene)									
29032100	--Vinyl chloride (chloroethylene)	1.25				CA,CE15,JP				0
290322	--Trichloroethylene									
29032200	--Trichloroethylene	1.25				CE15,JP				0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
290323	--Tetrachloroethylene (perchloroethylene)								
29032300	--Tetrachloroethylene (perchloroethylene)	2				CE15,JP			0
290329	--Other								
29032900	--Other unsaturated chlorinated derivatives of acyclic hydrocarbons	1.25				JP			0
290330	-Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons								
29033010	--Triiodomethane (iodoform)	0.62	0	2004		US			0
29033090	--Other fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons	5				CE15,JP,US			0
29034	-Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens								
290341	--Trichlorofluoromethane								
29034100	--Trichlorofluoromethane	9.1	5.5	2004		CE15,JP,US			0
290342	--Dichlorodifluoromethane								
29034200	--Dichlorodifluoromethane	9.1	5.5	2004		CE15,JP,US			0
290343	--Trichlorotrifluoroethane								
29034300	--Trichlorotrifluoroethane	9.1	5.5	2004		CE15,JP,US			0
290344	--Dichlorotetrafluoroethane and Chloropentafluoroethane								
29034400	--Dichlorotetrafluoroethane and Chloropentafluoroethane	9.1	5.5	2004		CE15,JP,US			0
290345	--Other derivatives perhalogenated only with fluorine and chlorine								
29034500	--Other derivatives perhalogenated only with fluorine and chlorine	9.1	5.5	2004		CE15,JP,US			0
290346	--Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes								
29034600	--Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes	9.1	5.5	2004		CE15,JP,US			0
290347	--Other perhalogenated derivatives								
29034700	--Other perhalogenated derivatives	9.1	5.5	2004		CE15,JP,US			0
290349	--Other								

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
29034900	--Other halogenated derivatives of acyclic hydrocarbons containing two or more different halogens	9.1	5.5	2004	CE15,JP,US			0
29035	-Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:							
290351	--1, 2, 3, 4, 5, 6-hexachlorocyclohexane				CE15			0
29035100	--1, 2, 3, 4, 5, 6-hexachlorocyclohexane	5						
290359	--Other							
29035910	---Dibromoethyl - dibromocyclohexane	2.5	0	2004	US			0
29035990	---Other halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons							
29035910	----Dibromoethyl/dibromocyclohexane	2.5	0	2004	CE15,JP			0
29035920	----Tetrabromocyclooctane	2.5	0	2004	CE15,JP			0
29035990	----Other halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons	2.5			CE15,JP,US			0
29036	-Halogenated derivatives of aromatic hydrocarbons :							
290361	--Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene							
29036100	--Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	1.25			CE15,JP			0
290362	--Hexachlorobenzene and DDT [1,1,1-trichloro-2,2-bis (p-chlorophenyl) ethane							
29036210	----Hexachlorobenzene	5						0
29036220	----DDT [1,1,1-trichloro-2,2-bis (p-chlorophenyl) ethane)	5						0
290369	--Other							
29036910	---DI (tribromo phenoxy) ethene	4.5	0	2004	US			0
29036920	---Benzyl chloride	4.5	0	2004	CE15			0
29036930	---Trichlorobenzene	1	0	2004	CE15			0
29036990	---Other halogenated derivatives of aromatic hydrocarbons							
29036940	----Pentabromoethylbenzene	2.5	0	2004	CE15,JP			0
29036990	----Other halogenated derivatives of aromatic hydrocarbons	2.5			CE15,JP			0
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
290410	-Derivatives containing only sulpho groups, their salts and ethyl esters								
29041000	-Derivatives of hydrocarbons, containing only sulpho groups, their salts and ethyl esters	5	3.4	2006		CE15,JP			0
290420	-Derivatives containing only nitro or only nitroso groups								
29042000	-Derivatives of hydrocarbons, containing only nitro or only nitroso groups	5				CE15			0
290490	-Other								
29049000	-Other sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated	5	3.4	2006		CE15,JP			0
2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29051	-Saturated monohydric alcohols:								
290511	--Methanol ( methyl alcohol)								
29051100	--Methanol ( methyl alcohol)	0				CA,NZ			0
290512	--Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)								
29051210	---Propan-1-ol (propyl alcohol)	1.25				ZA			0
29051220	---Propan-2-ol (isopropyl alcohol)	2.5				CE15			0
290513	--Butan-1-ol (n-butyl alcohol)								
29051300	--Butan-1-ol (n-butyl alcohol)	1.25				CE15			0
290514	--Other butanols								
29051410	---Isobutyl alcohol	1.25				CE15			0
29051490	---Other butanols	1.25				CE15			0
290515	--Pentanol ( amyl alcohol) and isomers thereof								
29051500	--Pentanol (amyl alcohol) and isomers thereof	1.25				CE15			0
290516	--Octanol (octyl alcohol) and isomers thereof								
29051600	--Octanol (octyl alcohol) and isomers thereof	1.25				CE15			0
290517	--Dodecan-1-ol(lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		
		date of accession	Final Bound rate				GATT Schedule	Remarks	ODCs
29051700	--Dodecan-1-ol(lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	1.25				CE15,JP			0
290519	--Other								
29051910	---Nonyl alcohol	1.25				CE15,JP			0
29051920	---Fatty alcohol, high grade	1.25				CE15,JP			0
29051930	---Hexyl alcohol, decyl alcohol, undecyl alcohol	1.25				JP			0
29051940	---Heptyl alcohol and isomers thereof	1.25				CE15			0
29051990	---Other saturated monohydric alcohols	1.25				CE15,JP			0
29052	-Unsaturated monohydric alcohols :								
290522	--Acyclic terpene alcohols								
29052210	---Citronello	2.5				JP			0
29052290	---Other acyclic terpene alcohols	1.25				CE15,JP			0
290529	--Other								
29052910	---Allyl alcohol	1.25				JP			0
29052990	---Other unsaturated monohydric alcohols	2.5				CE15,JP			0
29053	-Diols:								
290531	--Ethylene glycol (ethanediol)								
29053100	--Ethylene glycol (ethanediol)	1				CA,JP,MX,TR			0
290532	--Propylene glycol (propane-1,2-diol)								
29053200	--Propylene glycol (propane-1,2-diol)	1.25				CE15,JP			0
290539	--Other								
29053910	---Butylene glycol, propylene glycol other than propylene glycol (propane- 1,2-diol)								
29053911	----Butylene glycol	2.5							0
29053912	----Propylene glycol (other than propane- 1,2-diol)	1.25				CE15,JP,US			0
29053920	---Neo-pentanediol, iso-pentanediol	3.3	2.5	2004		CE15,US			0
29053990	---Other diols	3.3	2.5	2004		CE15,JP,US			0
29054	-Other polyhydric alcohols:								
290541	--2-ethyl-2- (hydroxymethyl) propane- 1,3-diol (trimethylolpropane)								
29054100	--2-ethyl-2- (hydroxymethyl) propane- 1,3-diol (trimethylolpropane)	3.5				CE15,JP			0
290542	--Pentaerythritol								
29054200	--Pentaerythritol								
290545	--Glycerol	2.5				JP			0



HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
29054500	--Glycerol	3.5				PH			0
290549	--Other								
29054910	---Esters formed by the reaction of the acids of heading 2904 with glycerol	5	3.4	2006		CE15,JP			0
29054990	---Other polyhydric alcohols	3.3	2.5	2004		CE15,JP			0
290550	-Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols								
29055010	--Monochloroglycerol	2	0	2004		JP			0
29055090	--Other halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols								
29055020	---Dibromoneopentylglycol	2.5	0	2004		CE15,JP			0
29055090	---Other halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols	2.5				CE15,JP,US			0
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29061	-Cyclanic, cyclenic or cycloterpenic :								
290611	--Menthol								
29061100	--Menthol	4.7	3.5	2006					0
290612	--Cyclohexanol, methylcyclohexanol and dimethylcyclohexanol								
29061210	---Cyclohexanol	5				CE15			0
29061220	---Methylcyclohexanol and dimethylcyclohexanol	5							0
290613	--Sterols and inositols								
29061310	---Sterols	6.7	3.5	2004		CE15			0
29061320	---Inositols	0				CE15			0
290614	--Terpineols								
29061400	--Terpineols	2.5				CE15			0
290619	--Other								
29061910	---Borneol, camphor baroos	5							0
29061990	---Other cyclanic, cyclenic or cycloterpenic alcohol and cyclic alcohols and their halogenated, sulphonated nitrated or nitrosated derivatives	5				CE15			0
29062	-Aromatic:								
290621	--Benzyl alcohol								
29062100	--Benzyl alcohol	5				CE15			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
290629	--Other								
29062900	--Other aromatic alcohols and cyclic alcohols and their halogenated, sulphomated, nitrated or nitrosated derivatives	4.5	2.5	2004		CE15			0
2907	Phenols; phenol-alcohols								
29071	-Monophenols:								
290711	--Phenol (hydroxybenzene) and its salts								
29071110	---Phenol (hydroxybenzene)	1.25				CE15,JP			0
29071120	---Salts of phenol	2.5				CE15			0
290712	--Cresols and their salts								
29071210	---Cresols	2.5				CE15,JP			0
29071220	---Salts of cresols	2.5				CE15,JP			0
290713	--Octylphenol, nonylphenol and their isomers; salts thereof								
29071311	----Nonylphenol and its isomers	3.5				CE15			0
29071312	----Salts of nonylphenol and their isomers	3.5				CE15			0
29071320	---Octylphenol and its isomers; salts thereof	1.25				JP			0
290714	--Xylenols and their salts								
29071410	---Xylenol	2.5				JP			0
29071420	---Salts of xylenol	2.5				CE15			0
290715	--Naphthols and their salts								
29071510	---Naphthols	9	5.5	2004		CE15,JP			0
29071520	---Salts of naphthols	2.5				CE15,JP			0
290719	--Other								
29071900	--Other monophenols and their salts	2.5				JP			0
29072	-Polyphenols:								
290721	--Resorcinol and its salts								
29072100	---Resorcinol and its salts	1.25				JP			0
290722	--Hydroquinone (quinol) and its salts								
29072200	---Hydroquinone (quinol) and its salts	1.25				CE15,JP			0
290723	--4,4'-isopropylidenediphenol (bisphenol a, diphenylolpropane) and its salts								
29072300	---4,4'-isopropylidenediphenol (bisphenol a, diphenylolpropane) and its salts	2.5				CE15,JP			0
290729	--Other								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound rate				GATT Schedule	Remarks ODCs
29072910	---Pyrogallol (pyrogallic acid) and its salts	2.5				CE15,JP		0
29072990	---Other polyphenols and their salts	2.5				CE15,JP		0
290730	-Phenol-alcohols							
29073000	-Phenol-alcohols	2.5				CE15,JP		0
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols							
290810	-Derivatives containing only halogen substituents and their salts							
29081010	--Pentachlorophenol (PCP) and its salts	4	0	2004		CE15		0
29081020	--Tetrabromobisphenol A	1.25	0	2004		CE15,US		0
29081030	--Octabromobisphenol A	4.25	1.25	2004				0
29081090	--Other derivatives containing only halogen substituents of phenols or phenol-alcohols and their salts	4.5	2.5	2004		CE15,JP,US		0
290820	-Derivatives containing only sulpho groups, their salts and esters							
29082000	-Derivatives containing only sulpho groups of phenol, or phenol-alcohols, their salts and esters	5				CE15,JP		0
290890	-Other							
29089000	-Other halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols	5				CE15,JP		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 :							
290911	--Diethyl ether							
29091100	--Diethyl ether	5				CE15,JP,ZA		0
290919	--Other							
29091910	---Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	5						0
29091920	---1,1,1-trimethoxy propane	2.5						0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
29091990	---Other acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	5				CE15			0
290920	-Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29092010	--Cyclanic, cyclenic or cycloterpenic ethers and their halogenated sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	5				JP			0
29092090	--Other cyclanic, cyclenic or cycloterpenic ethers and their halogenated sulphonated, nitrated or nitrosated derivatives	5				CE15,JP			0
290930	-Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29093010	--Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	3.5	2.5	2004		CE15			0
29093090	--Other aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29093020	---Pentabromodiphenyl oxide	3.5	0	2004		CE15,JP			0
29093030	---Tetradecabromodiphenoxybenzene	3.5	0	2004		CE15,JP			0
29093090	---Other aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivative	3.5	2.5	2004		CE15,JP,US			0
29094	-Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives :								
290941	--2,2'-oxydiethanol (diethylene glycol, digol)								
29094100	--2,2'-oxydiethanol (diethylene glycol, digol)	5				JP			0
290942	--Monomethyl ethers of ethylene glycol or of diethylene glycol								
29094200	--Monomethyl ethers of ethylene glycol or of diethylene glycol	5				CE15,JP			0
290943	--Monobutyl ethers of ethylene glycol or of diethylene glycol								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
29094310	---Monobutyl ethers of ethylene glycol	5				CE15			0
29094320	---Monobutyl ethers of diethylene glycol	4.8	4	2006		JP			0
290944	--Other monoalkylethers of ethylene glycol or of diethylene glycol								
29094400	--Other monoalkylethers of ethylene glycol or of diethylene glycol	5				CE15,JP			0
290949	--Other								
29094912	----Dipropylene glycol	2.5				CE15,JP			0
ex29094920	-----Glyceryl guaiacolate (3-(2-Methoxyphenoxy)-1, 2-propanediol);Guaiacol glyceryl ether	9.1	5.5	2004					0
ex29094920	-----Guaifenesin	9	0	2004					0
29094991	----Other ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	5							0
29094999	-----Other ether alcohols and their halogenated sulphonated, nitrated or nitrosated derivatives	5				JP			0
290950	-Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29095010	--Guaiacol	2.5				CE15,JP			0
29095020	--Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	5							0
29095030	--Octabromodiphenyl ether, decabromodiphenyl ether	5				CE15			0
29095090	--Other ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives								
29095040	---Potassium guaiacol sulfonate (3-Hydroxy-4-methoxybenzene sulfonic acid monopotassium salt)	9.1	5.5	2004					0
29095090	---Other ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	5				CE15			0

HS	Description	Bound rate at		Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate				
290960	-Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives						
29096010	--Dicumyl peroxide (DCP)	5		CE15,JP			0
29096020	--Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives, for perfumery purposes	5		CE15,JP			0
29096090	--Other alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	5		CE15,JP			0
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives						
291010	-Oxirane (ethylene oxide) (itrated or nitrosated derivatives						
29101000	-Oxirane (ethylene oxide)	0					0
291020	-Methyloxirane (propylene oxide)						
29102000	-Methyloxirane (propylene oxide)	0		CE15			0
291030	-1-chloro-2, 3-epoxypropane (epichlorohydrin)						
29103000	-1-chloro-2, 3-epoxypropane (epichlorohydrin)	1.25		CE15,JP			0
291090	-Other						
29109010	--N-butyl epoxypropyl ether	1.25		JP			0
29109090	--Other epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives	5		CE15,JP			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						

HS	Description	Bound rate at		Present concession established	Concession first incorporated in a	
		date of accession	Final Bound rate		GATT Schedule	Remarks
29110000	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives	5		CE15		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)					
29121100	--Methanal (formaldehyde)	1.25		CE15		0
291212	--Ethanal (acetaldehyde)					
29121200	--Ethanal (acetaldehyde)	1.25		CE15		0
291213	--Butanal (butyraldehyde, normal isomer)					
29121300	--Butanal (butyraldehyde, normal isomer)	1.25				0
291219	--Other					
29121900	--Other acyclic aldehydes without other oxygen function	1.25		JP		0
29122	-Cyclic aldehydes without other oxygen function :					
291221	--Benzaldehyde					
29122100	--Benzaldehyde	2.5		CE15,JP		0
291229	--Other					
29122900	--Cyclic aldehydes without oxygen other function, n. e. s.	2.5		CE15,JP		0
291230	-Aldehyde-alcohols					
29123000	-Aldehyde-alcohols	2.5				0
29124	-Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:					
291241	--Vanillin ( 4 - hydroxy - 3 - methoxybenzaldehyde )					
29124100	--Vanillin ( 4 - hydroxy - 3 - methoxybenzaldehyde )	2.5		CE15		0
291242	--Ethylvanillin ( 3 - ethoxy - 4 - hydroxybenzaldehyde )					
29124200	--Ethylvanillin ( 3 - ethoxy - 4 - hydroxybenzaldehyde )	2.5		CE15,JP		0
291249	--Other					

HS	Description	Bound rate at		Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate					
29124910	---Aldehydes of a kind used for perfumery and flavouring purposes	2.5		CE15				0
29124990	---Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function, n. e. s.	2.5		CE15,JP				0
291250	-Cyclic polymers of aldehydes							
29125000	-Cyclic polymers of aldehydes	5		CE15,JP				0
291260	-Paraformaldehyde							
29126000	-Paraformaldehyde	2.5		CE15				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.							
29130010	-Derivatives of aldehydes used for perfumery and flavouring purposes	5						0
29130090	-Other halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No.29.12	5		CE15,JP				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							
29141100	--Acetone	2.5		JP				0
291412	--Butanone (methyl ethyl ketone)							
29141200	--Butanone (methyl ethyl ketone)	2.5		CE15,JP				0
291413	--4-methylpentan-2-one (methyl isobutyl ketone)							
29141300	--4-methylpentan-2-one (methyl isobutyl ketone)	2.5		JP				0
291419	--Other							
29141900	--Acyclic ketones without other oxygen function, n.e.s.	2.25	1.25	2004	CE15,JP,US			0
29142	-Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function :							
291421	--Camphor							
29142100	--Camphor	1.25						0



HS	Description	Bound rate at		Present concession established	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate				
291422	--Cyclohexanone and methylcyclohexanones						
29142210	---Cyclohexanone	1.25		CE15			0
29142220	---Methylcyclohexanones	2.5					0
291423	--Itonones and methyltonones						
29142300	--Itonones and methyltonones	2.5		CE15,JP			0
291429	--Other						
29142900	--Other cyclenic, cyclenic or cycloterpenic ketones without other oxygen function	2.5		CE15,JP			0
29143	-Aromatic ketones without other oxygen function:						
291431	--Phenylacetone (1-phenylpropan-2- one )						
29143100	--Phenylacetone (1-phenylpropan-2- one )	2.5		CE15			0
291439	--Other						
29143900	--Other aromatic ketones without other oxygen function	2.5		CE15			0
291440	-Ketone-alcohols and ketone-aldehydes						
29144010	--4 - Hydroxy - 4 -methylpentan - 2 - one (diacetone alcohol)	2.5		CE15,JP			0
29144090	--Other ketone-alcohols and ketone- aldehydes	2.5		CE15,JP			0
291450	-Ketone-phenols and ketones with other oxygen function						
29145000	-Ketone-phenols and ketones with other oxygen function	2.5		CE15			0
29146	-Quinones:						
291461	--Anthraquinone						
29146100	--Anthraquinone	2.5		CE15,JP			0
291469	--Other						
29146900	--Other quinones	2.5		CE15,JP			0
291470	-Halogenated, sulphonated, nitrated or nitrosated derivatives						
29147000	-Halogenated, sulphonated, nitrated or nitrosated derivatives of ketone or quinone	2.5		CE15,JP			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Remarks	ODCs
		date of accession	Final Bound rate						
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					CE15			0
29151100	--Formic acid	2.5							
291512	--Salts of formic acid								
29151200	--Salts of formic acid	2.5				CE15,JP			0
291513	--Esters of formic acid								
29151300	--Esters of formic acid	2.5				CE15,JP			0
29152	-Acetic acid and its salts; acetic anhydride :								
291521	--Acetic acid								
29152100	--Acetic acid	1.25				CE15,JP			0
291522	--Sodium acetate								
29152200	--Sodium acetate	2.5				CE15,JP			0
291523	--Cobalt acetates								
29152300	--Cobalt acetates	2.5				CE15,JP			0
291524	--Acetic anhydride								
29152400	--Acetic anhydride	1.25				CE15,JP			0
291529	--Other								
29152900	--Other acetic acid salts	1.25				CE15,JP			0
29153	-Esters of acetic acid:								
291531	--Ethyl acetate								
29153100	--Ethyl acetate	2.5				JP			0
291532	--Vinyl acetate								
29153200	--Vinyl acetate	2.5							0
291533	--N-butyl acetate								
29153300	--N-butyl acetate	2.5				CE15			0
291534	--Isobutyl acetate								
29153400	--Isobutyl acetate	2.5				CE15,JP			0
291535	--2-ethoxyethyl acetate								
29153500	--2-ethoxyethyl acetate	2.5				CE15			0
291539	--Other								
29153900	--Other esters of acetic acid	2.5				CE15,JP			0
291540	-Mono-, di- or trichloroacetic acids, their salts and esters								