

HS	Description	Bound rate at		Implementation	Present		Concession first		ODCs
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs	
28201000	- Manganese dioxide	5.5				US			0
28209000	- Other	5.5				US			0
2821	Iron oxides and hydroxides; earth colours containing 70% or more by weight of combined iron evaluated as Fe2O3:								
28211000	- Iron oxides and hydroxide	5.5				CO,JP,SG,US			0
28212000	- Earth colours	5.5				KR,US			0
2822	Cobalt oxides and hydroxides; commercial cobalt oxides:								
28220000	Cobalt oxides and hydroxides; commercial cobalt oxides	5.5				JP,US			0
2823	Titanium oxides:								
28230000	Titanium oxides	5.5				AU,JP,US			0
2824	Lead oxides; red lead and orange lead:								
28241000	- Lead monoxide (litharge, massicot)	5.5				JP,US			0
28242000	- Red lead and orange lead	5.5				JP,US			0
28249000	- Other	5.5				JP,US			0
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides:								
28251010	- Hydrazine and hydroxylamine and their inorganic salts:								
28251090	--- Hydrazine hydrate	5.5				CH,JP,US			0
	--- Other	5.5				CH,JP,US			0
28252010	- Lithium oxide and hydroxide:								
28252090	--- Lithium hydroxide	7	5.5	2002		US			0
	--- Other	7	5.5	2002		US			0
28253010	- Vanadium oxides and hydroxides:								
28253090	--- Divanadium pentaoxide	5.5				US			0
	--- Other	5.5				US			0
28254000	- Nickel oxides and hydroxides	5.5				US			0
28255000	- Copper oxides and hydroxides	5.5				US			0
28256000	- Germanium oxides and zirconium dioxide	5.5				JP,US			0
28257000	- Molybdenum oxides and hydroxides	5.5				US			0
28258000	- Antimony oxides	5.5				JP,US			0
	- Other:								
	--- Tungsten oxides and hydroxides:								

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		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
28259011	---- Tungstic acid	5.5				CH,US			0
28259012	---- Tungstic oxide	5.5				CH,US			0
28259019	---- Other	5.5				CH,US			0
28259090	---- Other	5.5				CH,US			0
2826	Fluorides; fluoroaluminates, fluoroaluminates and other complex fluorine salts:								
	- Fluorides:								
28261100	-- Of ammonium or of sodium	7	5.5	2002		KR,US			0
28261200	-- Of aluminum	5.5				US			0
28261900	-- Other	7	5.5	2002		JP,US			0
28262000	- Fluoroaluminates of sodium or of potassium	5.5				US			0
28263000	- Sodium hexafluoroaluminate (synthetic cryolite)	5.5				JP,US			0
28269000	- Other	5.5				JP,US			0
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides:								
	- Ammonium chloride:								
28271010	--- For use as fertilizer	4				US			0
28271090	--- Other	5.5				US			0
28272000	- Calcium chloride	5.5				US			0
	- Other chlorides:								
28273100	-- Of magnesium	5.5				JP,US			0
28273200	-- Of aluminum	5.5				US			0
28273300	-- Of iron	5.5				KR,US			0
28273400	-- Of cobalt	5.5				US			0
28273500	-- Of nickel	5.5				JP,US			0
28273600	-- Of zinc	5.5				JP,US			0
28273800	-- Of barium	5.5				JP,US			0
	-- Other:								
28273910	--- Lithium chloride	7	5.5	2002		JP,US			0
28273990	--- Other	7	5.5	2002		JP,US			0
	- Chloride oxides and chloride hydroxides:								
28274100	-- Of copper	5.5				JP,US			0
28274900	-- Other	5.5				US			0
	- Bromides and bromide oxides:								

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		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
28275100	-- Bromides of sodium or of potassium	5.5				JP,US			0
28275900	-- Other	5.5				JP,US			0
28276000	- Iodides and iodide oxides	5.5				JP,US			0
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites;								
28281000	- Commercial calcium hypochlorite and other calcium hypochlorites	14				US			0
28289000	- Other	5.5				JP,US			0
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates;								
28291100	- Chlorates:								
	-- Of sodium	13				US			0
	-- Other:								
28291910	--- Potassium chlorate	5.5				US			0
28291990	--- Other	5.5				JP,US			0
28299000	- Other	5.5				JP,US			0
2830	Sulphides; polysulphides:								
	- Sodium sulphides:								
28301010	--- Sodium sulphide	5.5				JP,US			0
28301090	--- Other	5.5				US			0
28302000	- Zinc sulphide	5.5				JP,US			0
28303000	- Cadmium sulphide	5.5				JP,US			0
	- Other:								
28309010	--- Mercury sulphide	5.5				US			0
28309020	--- Antimony sulphide	5.5				US			0
28309030	--- Cobalt sulphide	5.5				US			0
28309090	--- Other	5.5				US			0
2831	Dithionites and sulfoxylates:								
28311000	- Of sodium	5.5				JP,US			0
28319000	- Other	5.5				IN,US			0
2832	Sulphites; thiosulphates:								
28321000	- Sodium sulphites	5.5				US			0
28322000	- Other sulphites	5.5				US			0
28323000	- Thiosulphates	5.5				JP,US			0
2833	Sulphates; alum; peroxosulphates (persulphates):								
	- Sodium sulphates;								
28331100	-- Disodium sulphate	5.5				US			0

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		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs	
28331900	-- Other	5.5				JP,US			0
	- Other sulphates:								
28332100	-- Of magnesium	5.5				US			0
28332200	-- Of aluminum	5.5				JP,KR,US			0
28332300	-- Of chromium	5.5				US			0
28332400	-- Of nickel	5.5				US			0
28332500	-- Of copper	5.5				US			0
28332600	-- Of zinc	5.5				JP,KR,US			0
28332700	-- Of barium	5.5				JP,US			0
	-- Other:								
28332910	--- Ferrous sulphate	5.5				US			0
28332990	--- Other	7	5.5	2002		JP,US			0
	- Alum:								
28333010	--- Potassium aluminum sulfate	5.5				US			0
28333090	--- Other	5.5				US			0
28334000	- Peroxosulphates (persulphates)	5.5				JP,US			0
2834	Nitrites; nitrates:								
28341000	- Nitrites	5.5				US			0
	- Nitrates:								
	-- Of potassium:								
28342110	--- For use as fertilizer	4				US			0
28342190	--- Other	5.5				US			0
28342200	-- Of bismuth	5.5				US			0
	-- Other:								
28342910	--- Of cobalt	7	5.5	2002		JP,US			0
28342990	--- Other	5.5				NO,US			0
2835	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates:								
28351000	- Phosphinates (hypophosphites) and phosphonates (phosphites)	5.5				US			0
	- Phosphates:								
28352200	-- Of mono- or disodium	5.5				JP,US			0
28352300	-- Of trisodium	5.5				US			0
28352400	-- Of potassium	5.5				US			0
28352500	-- Calcium hydrogenorthophosphate ("dicalcium phosphate")	5.5				US			0
	-- Other phosphates of calcium	7	5.5	2002		JP,US			0
28352900	-- Other	7	5.5	2002		JP,US			0

HS	Description	Bound rate at		Implementation	Present		Concession first		ODCs
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs	
	- Polyphosphates:								
28353100	-- Sodium triphosphate (sodium tripolyphosphate)	5.5				US			0
28353900	-- Other	5.5				JP,US			0
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate:								
28361000	- Commercial ammonium carbonate and other ammonium carbonates	5.5				US			0
28362000	- Disodium carbonate	8.8	5.5	2003		AU,US			0
28363000	- Sodium hydrogencarbonate (sodium bicarbonate)	7	5.5	2002		JP,US			0
28364000	- Potassium carbonates	5.5				JP,US			0
28365000	- Calcium carbonate	5.5				JP,US			0
28366000	- Barium carbonate	5.5				JP,US			0
28367000	- Lead carbonate	5.5				US			0
	- Other:								
28369100	-- Lithium carbonates	7	5.5	2002		US			0
28369200	-- Strontium carbonate	5.5				JP,US			0
	- Other:								
28369910	--- Magnesium carbonate	5.5				KR,US			0
28369920	--- Basic lead carbonate (white lead)	5.5				US			0
28369930	--- Cobalt carbonate	5.5				US			0
28369990	--- Other	5.5				JP,US			0
2837	Cyanides, cyanide oxides and complex cyanides:								
	- Cyanides and cyanide oxides:								
	-- Of sodium:								
28371110	--- Sodium cyanide	5.5				JP,KR,US			0
28371120	--- Sodium cyanide oxide	7	5.5	2002		US			0
	- Other:								
28371910	--- Potassium cyanide	5.5				US			0
28371990	--- Other	5.5				US			0
28372000	- Complex cyanides	5.5				US			0
2838	Fulminates, cyanates and thiocyanates:								
28380000	Fulminates, cyanates and thiocyanates	5.5				JP,US			0
2839	Silicates; commercial alkali metal silicates:								
	- Of sodium:								

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Final Bound rate					
28391100	-- Sodium metasilicates	5.5				US		0
28391900	-- Other	5.5				US		0
28392000	- Of potassium	5.5				JP,US		0
28399000	-Other	5.5				US		0
2840	Borate; peroxoborates (perborates):							
	- Disodium tetraborate (refined borax):							
28401100	-- Anhydrous	5.5				US		0
28401900	-- Other	5.5				US		0
28402000	- Other borate	5.5				US		0
28403000	- Peroxoborates (perborates)	5.5				SG,US		0
2841	Salts of oxometallic or peroxometallic acids:							
28411000	- Aluminates	5.5				JP,US		0
28412000	- Chromates of zinc or of lead	5.5				US		0
28413000	- Sodium dichromate	5.5				US		0
28414000	- Potassium dichromate	5.5				US		0
28415000	- Other chromates and dichromates; peroxochromates	5.5				US		0
	- Manganites, manganates and permanganates:							
28416100	-- Potassium permanganate	7	5.5	2002		US		0
28416900	-- Other	5.5				JP,US		0
	- Molybdates:							
28417010	--- Ammonium molybdate	5.5				JP,US		0
28417090	--- Other	5.5				JP,US		0
	- Tungstates (wolframates):							
28418010	--- Ammonium paratungstate	5.5				US		0
28418020	--- Sodium tungstate	5.5				US		0
28418030	--- Calcium tungstate	5.5				US		0
28418040	---Ammonium metatungstate	5.5				US		0
28418090	--- Other	5.5				US		0
28419000	- Other	5.5				US		0
2842	Other salts of inorganic acids or peroxoacids, excluding azides:							
28421000	- Double or complex silicates	5.5				US		0
28429000	- Other	5.5				JP,US		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first		ODCs
		date of accession	Final Bound rate				incorporated in a GATT Schedule	Earlier INRs	
2843	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically dlfined; amalgams of precious metals:								
28431000	- Colloidal precious metals	5.5				JP,US			0
	- Silver compounds:								
28432100	-- Silver nitrate	5.5				CH,US			0
28432900	-- Other	5.5				JP,US			0
28433000	- Gold compounds	5.5				JP,US			0
28439000	- Other compounds; amalgams	5.5				JP,US			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:								
28441000	- Natural uranium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing natural uranium or natural uranium compounds	5.5				US			0
	- Uranium enriched in U235 and its compounds; plutonium and its compounds; alloys dispersion (including cermet), ceramic products and mixtures containing uranium enriched in U235, plutonium or compounds of these products	5.5				US			0
28442000									
	- Uranium depleted in U235 and its compounds; thorium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing uranium depleted in U235, thorium or compounds of these products	5.5				JP,US			0
28443000									
	- 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:								

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Final Bound rate					
28444010	--- Radium and its salts	4			US			0
28444020	--- Cobalt and its salts	4			CA,US			0
28444090	--- Other	5.5			CA,US			0
28445000	- pent (irradiated) fuel elements (cartridges) of nuclear reactors	5.5			US			0
2845	Isotopes other than those of heading No.28.44; compounds, inorganic or organic, of such isotopes, whether or not chemically defined:							
28451000	- Heavy water (deuterium oxide)	5.5			US			0
28459000	- Other	5.5			US			0
2846	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium or of mixtures of these metals							
28461010	- Ceric compounds:							
	--- Ceric oxide	5.5			US			0
28461090	--- Other	5.5			US			0
	- Other:							
	--- Rare-earth oxides (other than cerium oxide):							
28469011	---- Yttrium oxide	5.5			US			0
28469019	---- Other	5.5			JP,US			0
28469020	--- Rare-earth chlorides	5.5			US			0
28469030	--- Rare-earth fluorides	5.5			US			0
28469090	--- Other	5.5			JP,US			0
2847	Hydrogen peroxide, whether or not solidified with urea:							
28470000	Hydrogen peroxide, whether or not solidified with urea	5.5			JP,US			0
2848	Phosphides, whether or not chemically defined, excluding ferrophosphorus:							
28480000	Phosphides, whether or not chemically defined, excluding ferrophosphorus:	5.5			US			0
2849	Carbides, whether or not chemically defined:							
28491000	- Of calcium	7	5.5	2002	US			0
28492000	- Of silicon	5.5			JP,US			0
	- Other:							
28499010	--- Of boron	5.5			JP,US			0
28499020	---Of tungsten	5.5			US			0

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		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
28499090	--- Other	5.5				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:								
28500000	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49	5.5				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:								
28510010	--- Distilled water for human consumption	7	5.5	2002		US			0
28510020	---Chlorocyanogen, cyanogen chloride:	5.5				JP,US			0
28510090	--- Other	5.5				JP,US			0
2901	Acyclic hydrocarbons:								
29011000	- Saturated	6.7	2	2005		US			0
	- Unsaturated:								
29012100	-- Ethylene	3.5	2	2003		JP,US			0
29012200	-- Propene (propylene)	3.5	2	2003		KR,US			0
29012300	-- Butene (butylene) and isomers thereof	3.5	2	2003		JP,KR,US			0
29012400	-- Buta-1, 3-diene and isoprene	3.5	2	2003		JP,KR,US			0
	-- Other:								
29012910	--- Isopentene	3.5	2	2003		US			0
29012920	--- Acetylene	6	2	2005		JP,US			0
29012990	--- Other	6.7	2	2005		JP,US			0
2902	Cyclic hydrocarbons:								
	- Cyclanes, cyclenes and cycloterpenes:								
29021100	-- Cyclohexane	6.7	2	2005		JP,US			0
29021900	-- Other	6.7	2	2005		JP,KR,US			0
29022000	- Benzene	4.7	2	2005		JP,KR,US			0
29023000	- Toluene	6	2	2005		CA,JP,KR,US			0
	- Xylenes:								
29024100	-- o-Xylene	6	2	2005		KR,US			0
29024200	-- m-Xylene	4.7	2	2005		JP,US			0

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29024300	-- p-Xylene	6	2		2005		JP,KR,US		0
29024400	-- Mixed xylene isomers	6	2		2005		JP,KR,US		0
29025000	- Styrene	6.6	2		2005		CA,JP,KR,US		0
29026000	- Ethylbenzene	6.7	2		2005		JP,KR,US		0
29027000	- Cumene	6.7	2		2005		JP,US		0
	- Other:								
29029010	--- Tetrahydronaphthalene (tetralin)	3	2		2003		JP,US		0
29029020	--- Naphthalene	7.3	2		2005		JP,KR,US		0
29029030	--- Dodecyl benzenes	6.7	2		2005		KR,US		0
29029090	--- Other	6.7	2		2005		KR,US		0
2903	Halogenated derivatives of hydrocarbons:								
	- Saturated chlorinated derivatives of acyclic hydrocarbons:								
29031100	-- Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	7	5.5		2002		JP,US		0
29031200	-- Dichloromethane (methylene chloride)	12	8		2003		US		0
29031300	-- Chloroform (trichloromethane)	12	10		2002		US		0
29031400	-- Carbon tetrachloride	12	8		2003		PL,US		0
29031500	-- 1,2-Dichloroethane (ethylene dichloride)	7	5.5		2002		KR,SG,US		0
29031600	-- 1,2-Dichloropropane (propylene dichloride) and dichlorobutanes	7	5.5		2002		JP,US		0
	-- Other:								
29031910	--- 1,1,1-Trichloroethane (methylchloroform)	8					JP,US		0
29031990	--- Other	7	5.5		2002		JP,US		0
	- Unsaturated chlorinated derivatives of acyclic hydrocarbons:								
29032100	-- Vinyl chloride (chloroethylene)	7	5.5		2002		JP,US		0
29032200	-- Trichloroethylene	12	8		2003		JP,US		0
29032300	-- Tetrachloroethylene (perchloroethylene)	12.5	5.5		2005		US		0
29032900	-- Other	7	5.5		2002		JP,US		0
	- Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:								
29033010	--- 1,1,3,3,3-Pentafluoro-2-trifluoromethyl-1-propene (perfluoroisobutylene, isobutylene octafluoride)	7	5.5		2002		JP,US		0
29033090	---Other	7	5.5		2002		JP,US		0

HS	Description	Bound rate at		Final	Implementation	Present concession established	INR	Concession first		ODCs
		date of accession	Bound rate					incorporated in a GATT Schedule	Earlier INRs	
	-Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:									
29034100	-- Trichlorofluoromethane	7	5.5	2002			US			0
29034200	-- Dichlorodifluoromethane	7	5.5	2002			US			0
29034300	-- Trichlorotrifluoroethanes	7	5.5	2002			US			0
29034400	-- Dichlorotetrafluoroethanes and chloropentafluoroe thane	7	5.5	2002			JP,US			0
	-- Other derivatives perhalogenated only with fluorine and chlorine:									
29034510	--- Chlorotrifluoromethane	7	5.5	2002			US			0
29034520	--- Pentachlorofluoroethane	7	5.5	2002			US			0
29034530	--- Tetrachlorodifluoroethanes	7	5.5	2002			US			0
29034540	--- Heptachlorofluoropropanes	7	5.5	2002			US			0
29034550	--- Hexachlorodifluoropropanes	7	5.5	2002			US			0
29034560	--- Pentachlorotrifluoropropanes	7	5.5	2002			US			0
29034570	--- Tetrachlorotetrafluoropropanes	7	5.5	2002			US			0
29034580	--- Trichlorotetrafluoropropanes	7	5.5	2002			US			0
	--- Other:									
29034591	---- Dichlorohexafluoropropanes	7	5.5	2002			US			0
29034592	---- Chloroheptafluoropropanes	7	5.5	2002			US			0
29034599	---- Other	7	5.5	2002			US			0
29034600	-- Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes	7	5.5	2002			JP,US			0
29034700	-- Other perhalogenated derivatives	7	5.5	2002			US			0
	-- Other:									
29034910	--- Other methane, ethane and propane halogenated derivatives only with fluorine and chlorine	7	5.5	2002			US			0
29034920	--- Other methane, ethane and propane halogenated derivatives only with fluorine and bromine	7	5.5	2002			US			0
29034990	--- Other	7	5.5	2002			US			0
	- Halogenated derivatives of cyclic, cyclic or cycloter penic hydrocarbons:									
29035100	-- 1,2,3,4,5,6-Hexachlorocyclohexane	5.5					US			0
29035900	-- Other	5.5					AU,JP,US			0
	- Halogenated derivatives of aromatic hydrocarbons:									

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29036110	-- Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene:	5.5					CA,JP,US			0
29036190	--- o-Dichlorobenzene	7	5.5		2002		US			0
29036200	--- Other	7	5.5		2002		US			0
29036910	-- Hexachlorobenzene and DDT (1,1,1-trichloro-2,2-bis (p-chlorophenyl)ethane)									
29036920	-- Other:									
29036990	--- p-Chlorotoluene	5.5					JP,US			0
2904	--- 3,4-dichlorotrifluoride toluene	5.5					JP,US			0
29041000	--- Other	5.5					JP,US			0
29042010	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated:									
29042020	- Derivatives containing only sulpho groups, their salts and ethyl esters	5.5					JP,SG,US			0
29042030	- Derivatives containing only nitro or only nitroso groups:									
29042040	--- Nitrobenzene	5.5					JP,US			0
29042090	--- Nitrotoluene and nitrochlorobenzene	5.5					US			0
29049010	--- Dinitrotoluene and dinitrochlorobenzene	5.5					JP,US			0
29049020	--- Trinitrotoluene	5.5					US			0
29049030	--- Other	5.5					US			0
29049090	- Other:									
2905	--- Nitrochlorobenzene	5.5					CH,JP,US			0
29051100	--- Dinitrochlorobenzene	5.5					CH,JP,US			0
29051210	--- Trichloronitromethane	5.5					CH,JP,US			0
29051220	--- Other	5.5					CH,JP,US			0
29051300	Acyclic alcohol and their halogenated, sulphonated, nitrated or nitrosated derivatives:									
29051400	- Saturated monohydric alcohol:									
29051100	-- Methanol (methyl alcohol)	7	5.5		2002		MY,NZ,US			0
29051210	-- Propan-1-ol (propyl alcohol) and Propan-2-ol (isopropyl alcohol):									
29051220	---Propan-1-ol (propyl alcohol)	5.5					SG,US			0
29051230	---Propan-2-ol (isopropyl alcohol)	5.5					SG,US			0
29051300	-- Butan-1-ol (n-butyl alcohol)	5.5					US			0
29051400	-- Other butanols	5.5					US			0

HS	Description	Bound rate at		Final date of accession	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
									GATT Schedule	Earlier INRs	
29051500	-- Pentanol (amyl alcohol) and isomers thereof	5.5						JP,US			0
29051600	-- Octanol (octyl alcohol) and isomers thereof	5.5						US			0
29051700	-- Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	7						US			0
	-- Other:										
29051910	---3,3-Dimethyl-2-butanol (pinacolyl alcohol)	7	5.5	2002				JP,US			0
29051990	---Other	7	5.5	2002				JP,US			0
	- Unsaturated monohydric alcohol:										
	-- Acyclic terpene alcohol:										
29052210	---Geraniol, nerol (cis-3,7-Dimethyl-2,6-octadien-1-ol)	7	5.5	2002				CH,US			0
29052220	---Citronellol (3,7-Dimethyl-6-octen-1-ol)	7	5.5	2002				CH,US			0
29052230	---Linalool	7	5.5	2002				CH,US			0
29052290	---Other	7	5.5	2002				CH,US			0
29052900	-- Other	5.5						CH,JP,US			0
	- Diols:										
29053100	-- Ethylene glycol (ethanediol)	10.5	5.5	2004				CA,JP,US			0
29053200	-- Propylene glycol (propane-1,2-diol)	5.5						JP,US			0
	-- Other:										
29053910	--- 2,5-dimethyl hexandiol	4						JP,US			0
29053990	--- Other	5.5						JP,US			0
	- Other polyhydric alcohol:										
29054100	-- 2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	5.5						JP,US			0
29054200	-- Pentaerythritol	5.5						CA,JP,US			0
29054500	-- Glycerol	14						JP,US			0
29054900	-- Other	7	5.5	2002				CH,JP,US			0
29055000	- Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohol	7	5.5	2002				US			0
2906	Cyclic alcohol and their halogenated, sulphonated, nitrated or nitrosated derivatives:										
	- Cyclanic, cyclenic or cycloterpenic:										
29061100	-- Menthol	5						IN,SG,US			0
29061200	-- Cyclohexanol,methylcyclohexanols and dimethylcyclohexanols	5.5						US			0

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate			GATT Schedule	Earlier INRs	
	-- Sterols and inositols:							
29061310	--- Sterols	7	5.5	2002		JP,US		0
29061320	--- Inositols	7	5.5	2002		US		0
29061400	-- Terpineols	7	5.5	2002		US		0
29061900	-- Other	7	5.5	2002		US		0
	- Aromatic:							
29062100	-- Benzyl alcohol	5				JP,US		0
29062900	-- Other	5.5				CH,JP,US		0
2907	Phenols; phenol-alcohols:							
	- Monophenols:							
	-- Phenol (hydroxybenzene) and its salts:							
29071110	--- Phenol	7	5.5	2002		JP,KR,US		0
29071190	--- Other	7	5.5	2002		JP,US		0
	-- Cresols and their salts:							
	--- Cresol:							
29071211	---- m-Cresol	5.5				JP,US		0
29071212	---- o-Cresol	5.5				JP,US		0
29071219	---- Other	5.5				JP,US		0
29071290	--- Other	7	5.5	2002		JP,US		0
	-- Octylphenol, nonylphenol and their isomers; salts thereof:							
29071310	--- Nonylphenol	7	5.5	2002		JP,US		0
29071390	--- Other	7	5.5	2002		JP,US		0
29071400	-- Xylenols and their salts	7	5.5	2002		JP,US		0
	-- Naphthols and their salts:							
29071510	--- 2-Naphthols (β -naphthols)	7	5.5	2002		SG,US		0
29071590	--- Other	7	5.5	2002		SG,US		0
	-- Other:							
29071910	--- o-Sec-butyl phenol, o-isopropyl phenol	4				CH,JP,US		0
29071990	--- Other	7	5.5	2002		CH,JP,US		0
	- Polyphenols:							
29072100	-- m-Dihydroxybenzene (resorcinol) and its salts	7	5.5	2002		JP,US		0
	-- p-Dihydroxybenzene(hydroquinone) and its salts:							
29072210	--- Hydroquinone	7	5.5	2002		JP,SG,US		0
29072290	--- Other	7	5.5	2002		JP,US		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29072300	-- 4,4'-isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	7	5.5	2002		JP,US			0
29072910	-- Other: --- o-Dihydroxybenzene (catechol, pyrocatechol)	4				CH,JP,US			0
29072990	--- Other	5.5				CH,JP,US			0
29073000	- Phenol-alcohol	7	5.5	2002		JP,US			0
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols:								
	- Derivatives containing only halogen substituents and their salts:								
29081010	--- p-Chlorophenol	4				US			0
29081090	--- Other	7	5.5	2002		JP,US			0
29082000	- Derivatives containing only sulpho groups, their salts and esters	7	5.5	2002		JP,US			0
	- Other:								
29089010	--- p-Nitrophenol, sodium p-nitro- phenolate	7	5.5	2002		JP,US			0
29089090	--- Other	7	5.5	2002		JP,US			0
2909	Ethers, ether-alcohol, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives:								
	- Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:								
29091100	-- Diethyl ether	5.5				JP,US			0
29091900	-- Other	7	5.5	2002		US			0
29092000	- Cyclanic, cyclenic or cycloaliphatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	7	5.5	2002		JP,US			0
29093000	- Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	5.5				JP,US			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29094100	- Ether-alcohol and their halogenated, sulphonated, nitrated or nitrosated derivatives: -- 2,2-Oxydiethanol (diethylene glycol, digol)	7	5.5	2002		SG,US			0
29094200	-- Monomethyl ethers of ethylene glycol or of diethylene glycol	7	5.5	2002		JP,US			0
29094300	-- Monobutyl ethers of ethylene glycol or of diethylene glycol	7	5.5	2002		CH,JP,US			0
29094400	-- Other monoalkylethers of ethylene glycol or of diethylene glycol	7	5.5	2002		JP,US			0
	-- Other:								
29094910	--- m-Phenoxy benzalcohol	4				JP,US			0
29094990	--- Other	7	5.5	2002		JP,US			0
29095000	- Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	7	5.5	2002		CH,JP,US			0
29096000	- Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	7	5.5	2002		AU,JP,US			0
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives:								
29101000	- Oxirane (Ethylene oxide)	7	5.5	2002		JP,US			0
29102000	- Methylloxirane (propylene oxide)	7	5.5	2002		JP,US			0
29103000	- 1-Chloro-2,3-epoxypropane (epichlorohydrin)	7	5.5	2002		JP,US			0
29109000	- Other	7	5.5	2002		JP,US			0
2911	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives:								
29110000	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives	5.5				JP,US			0
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde:								

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier	
		date of accession	Final Bound rate				INRs	ODCs
	- Acyclic aldehydes without other oxygen function:							
29121100	-- Methanal (formaldehyde)	7	5.5	2002	US			0
29121200	-- Ethanal (acetaldehyde)	5.5			JP,US			0
29121300	-- Butanal (butyraldehyde, normal isomer)	5.5			US			0
29121900	-- Other	7	5.5	2002	JP,US			0
	- Cyclic aldehydes without other oxygen function:							
29122100	-- Benzaldehyde	5.5			CA,JP,US			0
	-- Other:							
29122910	---Lilial (p-tert-butyl-a-methyl-oxocinnamaldehyde)	7	5.5	2002	JP,US			0
29122990	---Other	7	5.5	2002	JP,US			0
29123000	- Aldehyde-alcohols	7	5.5	2002	US			0
	- Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:							
29124100	-- Vanillin (4-hydroxy-3-methoxybenzaldehyde)	7	5.5	2002	JP,US			0
29124200	-- Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	5.5			JP,US			0
29124900	-- Other	5.5			IN,JP,US			0
29125000	- Cyclic polymers of aldehydes	5.5			JP,US			0
29126000	- Paraformaldehyde	5.5			JP,US			0
2913	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No.29.12:							
29130000	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No.29.12	5.5			JP,US			0
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives:							
	- Acyclic ketones without other oxygen function:							
29141100	-- Acetone	5.5			JP,US			0
29141200	-- Butanone (methyl ethyl ketone)	5.5			JP,US			0
29141300	-- 4-Methyl-2-pentanone (isobutyl methyl ketone)	5.5			JP,US			0
29141900	-- Other	5.5			JP,US			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
	- Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:								
29142100	-- Camphor	7	5.5	2002		US			0
29142200	-- Cyclohexanone and methylcyclohexanones	5.5				US			0
29142300	-- Isonones and methylionones	5.5				CH,US			0
29142900	-- Other	5.5				US			0
	- Aromatic ketones without other oxygen function:								
29143100	-- Phenylacetone (phenyl-2-propanone)	5.5				US			0
	-- Other:								
29143910	--- Acetophenone	4				JP,US			0
29143990	--- Other	5.5				US			0
29144000	- Ketone-alcohols and ketone-aldehydes	5.5				CH,JP,US			0
29145000	- Ketone-phenols and ketones with other oxygen function	5.5				CH,JP,US			0
	- Quinones:								
29146100	-- Anthraquinone	5.5				US			0
29146900	-- Other	5.5				JP,US			0
29147000	- Halogenated, sulphonated, nitrated or nitrosated derivatives	5.5				JP,US			0
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:								
	- Formic acid, its salts and esters:								
29151100	-- Formic acid	5.5				US			0
29151200	-- Salts of formic acid	5.5				US			0
29151300	-- Esters of formic acid	5.5				KR,US			0
	- Acetic acid and its salts; acetic anhydride:								
	-- Acetic acid:								
29152110	--- Acetic acid, glacial	5.5				JP,KR,US			0
29152190	--- Other	5.5				KR,US			0
29152200	-- Sodium acetate	5.5				JP,US			0
29152300	-- Cobalt acetates	5.5				US			0
29152400	-- Acetic anhydride	7	5.5	2002		JP,US			0
29152900	-- Other	5.5				JP,US			0
	- Esters of acetic acid:								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29153100	-- Ethyl acetate	5.5				JP, US			0
29153200	-- Vinyl acetate	5.5				JP, US			0
29153300	-- n-Butyl acetate	5.5				JP, US			0
29153400	-- Isobutyl acetate	5.5				JP, US			0
29153500	-- 2-Ethoxyethyl acetate	5.5				US			0
29153900	-- Other	5.5				US			0
29154000	- Mono-, di- or trichloroacetic acids, their salts and esters	5.5				US			0
	- Propionic acid, its salts and esters:								
29155010	--- Propanoic acid	5.5				JP, US			0
29155090	--- Other	5.5				JP, US			0
29156000	- Butyric acids, valeric acids, their salts and esters	5.5				JP, US			0
	- Palmitic acid, stearic acid, their salts and esters:								
29157010	--- Stearic acid	8.7	7	2002		US			0
29157090	--- Other	5.5				US			0
29159000	- Other	5.5				JP, US			0
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:								
	- Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
29161100	-- Acrylic acid and its salts	6.5				JP, US			0
29161200	-- Esters of acrylic acid	6.5				JP, KR, US			0
29161300	-- Methacrylic acid and its salts	6.5				JP, US			0
29161400	-- Esters of methacrylic acid	6.5				JP, US			0
29161500	-- Oleic, linoleic or linolenic acids, their salts and esters	6.5				US			0
29161900	-- Other	6.5				JP, US			0
	- Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
29162010	--- Dibromochrysanthemic acid, DV-chrysanthemimono carboxylate	4				JP, US			0

HS	Description	Bound rate at		Implementation	Present concession established	Concession first		ODCs
		date of accession	Final Bound rate			incorporated in a GATT Schedule	Earlier INRs	
29162090	--- Other	6.5			US			0
	- Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29163100	-- Benzoic acid, its salts and esters	6.5			JP,US			0
29163200	-- Benzoyl peroxide and Benzoyl chloride	6.5			JP,US			0
29163400	-- Phenylacetic acid and its salts	6.5			US			0
29163500	-- Esters of phenylacetic acid	6.5			US			0
	-- Other:							
29163910	--- m-Methylbenzoic acid	6.5			US			0
29163920	--- Brufen (Ibuprofen)	6.5			US			0
29163990	--- Other	6.5			JP,US			0
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:							
	- Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
	-- Oxalic acid, its salts and esters:							
29171110	--- Oxalic acid	6.5			US			0
29171120	--- Cobalt oxalate	9			US			0
29171190	--- Other	6.5			JP,US			0
29171200	-- Adipic acid, its salts and esters	6.5			JP,US			0
	-- Azelaic acid, sebacic acid, their salts and esters:							
29171310	--- Sebacic acid, its salts and esters	6.5			US			0
29171390	--- Other	6.5			JP,US			0
29171400	-- Maleic anhydride	6.5			JP,KR,US			0
29171900	-- Other	6.5			US			0
	- Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29172010	--- Tetrahydro benzoic anhydride	4			US			0
29172090	--- Other	6.5			JP,US			0
	- Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29173100	-- Dibutyl orthophthalates	6.5			JP,US			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29173200	-- Diethyl orthophthalates	6.5				JP,US			0
29173300	-- Dinonyl or didecyl orthophthalates	6.5				US			0
29173400	-- Other esters of orthophthalic acid	6.5				JP,US			0
29173500	-- Phthalic anhydride	8.3	6.5	2002		JP,KR,US			0
	-- Terephthalic acid and its salts:								
29173610	--- Terephthalic acid	13.9	6.5	2008		JP,US			0
29173690	--- Other	6.5				US			0
29173700	-- Dimethyl terephthalate	6.5				JP,US			0
29173900	-- Other	6.5				JP,US			0
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives:								
	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
29181100	-- Lactic acid, its salts and esters	6.5				JP,US			0
29181200	-- Tartaric acid	6.5				US			0
29181300	-- Salts and esters of tartaric acid	6.5				US			0
29181400	-- Citric acid	6.5				CO,JP,US			0
29181500	-- Salts and esters of citric acid	6.5				US			0
29181600	-- Gluconic acid, its salts and esters	6.5				JP,US			0
29181700	-- Phenylglycolic acid (mandelic acid), its salts and esters	6.5				US			0
	-- Other:								
29181910	---2,2-Diphenyl-2-hydroxyacetic acid (anhydroxydiphenylacetic acid , benzilic acid)	6.5				JP,US			0
29181990	---Other	6.5				JP,US			0
	- Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
29182110	-- Salicylic acid and its salts:								
29182110	--- Salicylic acid and sodium salicylate	6.5				JP,US			0
29182190	--- Other	6.5				US			0
	-- o-Acetylsalicylic acid, its salts and esters:								
29182210	--- Acetylsalicylic acid	6				US			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29182290	--- Other	6.5				US			0
29182300	-- Other esters of salicylic acid and their salts	6.5				US			0
29182900	-- Other	6.5				CH,US			0
29183000	- Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	6.5				CH,US			0
29189000	- Other	6.5				US			0
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives:								
29190000	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives	6.5				JP,US			0
2920	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives:								
29201000	- Thiophosphoric esters (phosphorothioa tes) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	6.5				JP,KR,US			0
	- Other:								
	---Phosphites:								
29209011	---- Trimethyl phosphite	6.5				CH,JP,US			0
29209012	---- Triethyl phosphite	6.5				CH,JP,US			0
29209013	---- Dimethyl phosphite	6.5				CH,JP,US			0
29209014	---- Diethyl phosphite	6.5				CH,JP,US			0
29209019	---- Other	6.5				CH,JP,US			0
29209090	--- Other	6.5				CH,JP,US			0
2921	Amine-function compounds:								
	- Acyclic monoamines and their derivatives; salts thereof:								
29211100	-- Methylamine, di- or trimethylamine and their salts	6.5				JP,KR,US			0
29211200	-- Diethylamine and its salts	6.5				JP,US			0
	-- Other:								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29211910	--- di-n-propylamine	4				US			0
29211920	--- Isopropyl amine	6.5				JP,US			0
29211930	--- N,N-Bis (2-chloroethyl) ethylamine	6.5				JP,US			0
29211940	--- N,N-Bis (2-chloroethyl) methylamine	6.5				JP,US			0
29211950	--- Tri-(2-chloroethyl) amine	6.5				JP,US			0
29211960	--- N,N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethyl-2-chlorides and corresponding protonated salts	6.5				JP,US			0
29211990	--- Other	6.5				JP,US			0
	- Acyclic polyamines and their derivatives; salts thereof:								
	-- Ethylenediamine and its salts:								
29212110	--- Ethylenediamine	6.5				JP,US			0
29212190	--- Other	6.5				JP,US			0
	-- Hexamethylenediamine and its salts:								
29212210	--- Nylon-66 salt	6.5				US			0
29212290	--- Other	6.5				US			0
29212900	-- Other	6.5				JP,US			0
29213000	- Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof	6.5				JP,US			0
	- Aromatic monoamines and their derivatives; salts thereof:								
	-- Aniline and its salts:								
29214110	--- Aniline	6.5				JP,US			0
29214190	--- Other	6.5				JP,US			0
29214200	-- Aniline derivatives and their salts	6.5				CH,IN,JP,US			0
29214300	-- Toluoidines and their derivatives; salts thereof	6.5				JP,US			0
29214400	-- Diphenylamine and its derivatives; salts thereof	6.5				JP,US			0
29214500	-- 1-Naphthylamine (a-naphthylamine), 2-naphthylamine (β-naphthylamine) and their derivatives; salts thereof	6.5				JP,US			0
	-- Other:								
29214910	--- p-Isopropyl-aniline	4				CH,JP,US			0
29214920	--- Dimethylanilines	6.5				CH,US			0
29214930	--- 2,6-Methyl ethyl aniline	4				CH,JP,US			0
29214940	--- 2,6-diethylaniline	6.5				CH,JP,US			0
29214990	--- Other	6.5				CH,JP,KR,US			0

HS	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate			GATT Schedule	Earlier INRs	
	- Aromatic polyamines and their derivatives; salts thereof:							
	-- o-,m-,p-Phenylenediamine, diamintoluenes, and their derivatives; salts thereof:							
29215110	--- o-Phenylenediamine	4				KR,US		0
29215190	--- Other	6.5				JP,US		0
29215900	-- Other	6.5				JP,US		0
2922	Oxygen-function amino-compounds:							
	- Amino-alcohol, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:							
29221100	-- Monoethanolamine and its salts	6.5				JP,US		0
29221200	-- Diethanolamine and its salts	6.5				JP,US		0
29221310	-- Triethanolamine and its salts:	6.5				JP,US		0
29221320	---Triethanolamine	6.5				JP,US		0
	---Salts of triethanolamine							
	-- Other:							
29221910	--- Ethylamino butanol (Ethambutol)	6.5				CH,IN,US		0
	---N,N-Dialkyl-(Me, Et, n-Pr or i-Pr) aminoethane-2-ols and corresponding protonated salts:							
29221921	----N,N-Dimethylaminoethanol and corresponding protonated salts	6.5				CH,JP,US		0
29221922	----N,N-Diethylaminoethanol and corresponding protonated salts	6.5				CH,JP,US		0
29221929	----Other	6.5				CH,JP,US		0
29221930	---Ethyl-diethanolamine	6.5				CH,JP,US		0
29221940	---Methyl-diethanolamine	6.5				CH,JP,US		0
29221990	---Other	6.5				CH,JP,US		0
	- Amino-naphthols, other than those containing more than one kind of oxygen functionand other amino-phenols, their ethers and esters, ; salts thereof:							
29222100	-- Aminohydroxynaphthalenesulphonic acid and their salts	6.5				US		0
29222200	-- Anisidines, dianisidines, phenetidines, and their salts	6.5				JP,US		0
29222900	-- Other	6.5				JP,US		0

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		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs	
29223000	- Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof	6.5				JP,KR,US			0
29224110	- Lysine	5				JP,US			0
29224190	- Other	6				JP,US			0
29224210	-- Glutamic acid and its salts:								
	--- Glutamic acid	20	10	2005		US			0
29224220	--- Sodium glutamate	20	10	2005		JP,KR,US			0
29224290	--- Other	6.5				JP,US			0
29224310	-- Anthranilic acid and its salts:								
	--- Anthranilic acid	6.5				JP,US			0
29224390	--- Other	6.5				JP,US			0
29224910	-- Other:								
	--- Amino acids	6.5				JP,US			0
	--- Other:								
29224991	---- Procaine	6				JP,US			0
29224999	---- Other	6.5				JP,US			0
29225000	- Amino-alcohol-phenols, amino-acid phenols and other amino-compounds with oxygen function	6.5				JP,US			0
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids:								
29231000	- Choline and its salts	6.5				CA,JP,US			0
29232000	- Lecithins and other phosphoaminolipids	6.5				CH,US			0
29239000	- Other	6.5				US			0
2924	Carboxamide function compounds; amide-function compounds of carbonic acid:								
29241000	- Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof	6.5				CH,JP,US			0
	- Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
29242100	-- Ureines and their derivatives; salts thereof	6.5				US			0
29242200	-- 2-Acetamidobenzoic acid	6.5				CH,JP,US			0
	-- Other:								
29242910	--- Phenacetin	6				CH,US			0
29242920	--- p-Acetaminophenol (paracetanol)	6				CH,US			0
29242990	--- Other	6.5				CH,JP,US			0
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds:								
	- Imides and their derivatives; salts thereof:								
29251100	-- Saccharin and its salts	9				US			0
29251900	-- Other	6.5				JP,US			0
29252000	- Imines and their derivatives; salts thereof	6.5				JP,US			0
2926	Nitrile-function compounds:								
29261000	- Acrylonitrile	6.5				JP,KR,US			0
29262000	- 1-cyanoguanidine (dicyandiamide)	6.5				JP,US			0
	- Other:								
29269010	--- p-Chlorobenzyl cyanide	4				JP,US			0
29269020	--- m-Phthalonitrile	6.5				KR,US			0
29269090	--- Other	6.5				KR,US			0
2927	Diazo-, azo-, or azoxy-compounds:								
29270000	Diazo-, azo-, or azoxy-compounds	6.5				JP,US			0
2928	Organic derivatives of hydrazine or of hydroxylamine:								
29280000	Organic derivatives of hydrazine or of hydroxylamine	6.5				CH,JP,US			0
2929	Compounds with other nitrogen function:								
	- Isocyanates:								
29291010	--- Toluene diisocyanate	6.5				JP,US			0
29291020	--- o-Xylene diisocyanate	6.5				JP,US			0
29291030	---Diphenylmethane diisocyanate	6.5				JP,US			0
29291040	--- Hexamethylene diisocyanate	6.5				JP,US			0
29291090	---Other	6.5				JP,US			0
	-Other:								
29299010	--- Sodium cyclamate	16.3	9	2005		JP,US			0

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		date of accession	Final Bound rate			GATT Schedule	Earlier INRs	
29299020	--N,N-Dialkyl (Me, Et, n-Pr or i-Pr) phosphoramidic dihalides	6.5				JP,US		0
29299030	--Dialkyl (Me, Et, n-Pr or i-Pr) N,N- dialkyl (Me, Et, n-Pr or i-Pr)- phosphoramidates	6.5				JP,US		0
29299090	--- Other	6.5				JP,US		0
2930	Organo-sulphur compounds:							
29301000	- Dithiocarbonates (xanthates)	6.5				JP,US		0
29302000	- Thiocarbonates and dithiocarbonates	6.5				JP,US		0
29303000	- Thiuram mono-, di- or tetrasulphides	6.5				JP,US		0
29304000	- Methionine	6.5				JP,US		0
	- Other:							
29309010	--- Cystine	6.5				CH,JP,US		0
29309090	--- Other	6.5				CH,JP,US		0
2931	Other organo-inorganic compounds:							
29310000	Other organo-inorganic compounds	6.5				CH,US		0
2932	Heterocyclic compounds with oxygen heteroatom(s) only:							
	- Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:							
29321100	-- Tetrahydrofuran	6				JP,US		0
29321200	-- 2-Furaldehyde (furfuraldehyde)	6				US		0
29321300	-- Furfuryl alcohol and tetrahydrofurfuryl alcohol	6				US		0
29321900	-- Other	6.5				JP,US		0
	- Lactones:							
29322100	-- Coumarin, methylcoumarins and ethylcoumarins	6.5				JP,US		0
29322900	-- Other lactones	6.5				CH,JP,US		0
	- Other:							
29329100	-- Isosafrole	6.5				US		0
29329200	-- 1-(1,3-Benzodioxol-5-yl) propan-2-one	6.5				US		0
29329300	-- Piperonal	6.5				US		0
29329400	-- Safrole	6.5				US		0
	- Other:							
29329910	--- Furan phenol	4				JP,US		0
29329920	--- Bifendate	6.5				US		0
29329990	--- Other	6.5				US		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs	
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only:								
	- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:								
29331100	-- Phenazone (antipyrin) and its derivatives	6.5				US			0
	-- Other:								
29331920	--- Analgin	6				US			0
29331990	--- Other	6.5				JP,US			0
	- Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:								
29332100	-- Hydantoin and its derivatives	6.5				JP,US			0
29332900	-- Other	6.5				JP,US			0
	- Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:								
29333100	-- Pyridine and its salts	6				JP,US			0
	-- Piperidine and its salts:								
29333210	--- Hexahydropyridine(piperidine)	4				CH,JP,US			0
29333220	--- Isoniazidium	6.5				CH,JP,US			0
	-- Other:								
29333910	---Benzilic acid-3-quinuclidinate	6.5				CH,JP,LV,US			0
29333920	---Quinuclidine-3-ol	6.5				CH,JP,LV,US			0
29333990	---Other	6.5				CH,JP,LV,US			0
	- Compounds containing a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused:								
29334010	--- Ciprofloxacin	6.5				CH,IN,US			0
29334090	--- Other	6.5				CH,JP,US			0
	- Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:								
29335100	-- Malonylurea (barbituric acid) and its derivatives; salts thereof	6.5				US			0
29335900	-- Other	6.5				CH,JP,LV,US			0
	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:								
29336100	-- Melamine	6.5				JP,KR,US			0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a		ODCs
		date of accession	accession					GATT Schedule	Earlier INRs	
29336910	-- Other:									
29336990	--- Cyanuric chloride	6					US			0
	--- Other	6.5					CH,US			0
	- Lactams:									
29337100	-- 6-Hexanelactam (epsilon-caprolactam)	12.5		9	2003		CO,JP,PL,US			0
29337900	-- Other lactams	9					JP,KR,US			0
29339000	- Other	6.5					CH,JP,LV,US			0
2934	Nucleic acids and their salts; other heterocyclic compounds:									
29341000	- Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	6.5					CH,JP,US			0
29342000	- Compounds containing a benzothiazole ring-system (whether or not hydrogenated), not further Fused	6.5					US			0
29343000	- Compounds containing a phenothiazine ring-system (whether or not hydrogenated), not further Fused	6.5					JP,US			0
	- Other:									
29349010	--- Sultones and sultams	6.5					CH,US			0
29349020	--- Furazolidine	6					CH,US			0
29349030	--- Nucleic acids and its salts	6.5					CH,JP,US			0
29349090	--- Other	6.5					CH,US			0
2935	Sulfonamides:									
29350010	--- Sulphadiazine	6.5					US			0
29350020	--- Sulfadimidine	6.5					US			0
29350030	--- Sulfamethoxazole	6.5					IN,JP,US			0
29350090	--- Other	6.5					IN,JP,US			0
2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent:									
29361000	- Provitamins, unmixed	5.7		4	2002		JP,US			0
	- Vitamins and their derivatives, unmixed:.									
29362100	-- Vitamins A and their derivatives	5.7		4	2002		CH,US			0
29362200	-- Vitamin B1 and its derivatives	5.7		4	2002		US			0
29362300	-- Vitamin B2 and its derivatives	5.7		4	2002		JP,US			0

HS	Description	Bound rate at		Final	Implementation	Present concession established	Concession first incorporated in a		ODCs
		date of accession	Bound rate				GATT Schedule	Earlier INRs	
29362400	-- D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives	5.7	4		2002		JP,US		0
29362500	-- Vitamin B6 and its derivatives	5.7	4		2002		JP,US		0
29362600	-- Vitamin B12 and its derivatives	5.7	4		2002		US		0
29362700	-- Vitamin C and its derivatives	5.7	4		2002		JP,US		0
29362800	-- Vitamin E and its derivatives	5.7	4		2002		US		0
29362900	-- Other Vitamins and their derivatives	5.7	4		2002		AU,CH,JP,US		0
29369000	- Other, including natural concentrates	5.7	4		2002		AU,CH,JP,US		0
2937	Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones:								
	- Pituitary (anterior) or similar hormones, and their derivatives:								
29371010	--- Pituitary (anterior)and similar hormones	5.7	4		2002		US		0
29371090	--- Other	5.7	4		2002		US		0
29372100	- Adrenal cortical hormones and their derivatives:								
	-- Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	5.7	4		2002		US		0
	-- Halogenated derivatives of adrenal cortical hormones:								
29372210	--- Dexamethasone	8	4		2003		US		0
29372290	--- Other	5.7	4		2002		US		0
	-- Other:								
29372910	--- Other adrenal cortical hormones	5.7	4		2002		US		0
29372990	--- Other	5.7	4		2002		US		0
	- Other hormones and their derivatives; other steroids used primarily as hormones:								
29379100	-- Insulin and its salts	5.7	4		2002		US		0
29379200	-- Oestrogens and progestogens	5.7	4		2002		US		0
29379900	-- Other	8	4		2003		US		0
2938	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives:								
29381000	- Rutoside (rutin) and its derivatives	6.5					US		0
29389000	- Other	6.5					JP,US		0