

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Interim</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
28210000	Iron oxides and hydroxides; earth colours containing 70 % or more by weight of combined iron evaluated as Fe2O3.									
282110000	- Iron oxides and hydroxides	5					US			0
282120000	- Earth colours	5					US			0
282120100	-- For industrial use	30		5.5	2007		US			0
282120900	-- Other	5					US			0
282200000	Cobalt oxides and hydroxides; commercial cobalt oxides.	5					US			0
282300000	Titanium oxides.	5					US			0
282400000	Lead oxides; red lead and orange lead.	5					US			0
282410000	- Lead monoxide (litharge, massicot)	5					US			0
282420000	- Red lead and orange lead	5					US			0
282490000	- Other	5					US			0
282500000	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides.									
282510000	- Hydrazine and hydroxylamine and their inorganic salts	5					US			0
282520000	- Lithium oxide and hydroxide	5					US			0
282530000	- Vanadium oxides and hydroxides	5					US			0
282540000	- Nickel oxides and hydroxides	5					US			0
282550000	- Copper oxides and hydroxides	5					US			0
282560000	- Germanium oxides and zirconium dioxide	5					US			0
282570000	- Molybdenum oxides and hydroxides	5					US			0
282580000	- Antimony oxides	5					US			0
282590000	- Other									
282590100	-- Tin oxides	10		5.5	2003		US			0
282590900	-- Other	5					US			0
282600000	Fluorides; fluoroaluminates and other complex fluorine salts.									
282610000	- Fluorides :									
282611000	-- Of ammonium or of sodium	5					US			0
282612000	-- Of aluminium	5					US			0
282619000	-- Other	5					US			0
282620000	- Fluoroaluminates of sodium or of potassium	5					US			0

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282630000	- Sodium hexafluoroaluminat (synthetic cryolite)	5					US		0
282690000	- Other	5					US		0
282700000	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides.								
282710000	- Ammonium chloride	5					US		0
282720000	- Calcium chloride	5					US		0
282730000	- Other chlorides :								
282731000	-- Of magnesium	5					US		0
282732000	-- Of aluminium	5					US		0
282733000	-- Of iron	5					US		0
282734000	-- Of cobalt	5					US		0
282735000	-- Of nickel	5					US		0
282736000	-- Of zinc	5					US		0
282738000	-- Of barium	5					US		0
282739000	-- Other	5					US		0
282740000	- Chloride oxides and chloride hydroxides :								
282741000	-- Of copper								
282741100	--- Chloride hydroxide	10		5.5	2003		US		0
282741900	--- Other	5					US		0
282749000	-- Other								
282749100	--- Chloride hydroxide	10		5.5	2003		US		0
282749900	--- Other	5					US		0
282750000	- Bromides and bromide oxides :								
282751000	-- Bromides of sodium or of potassium	10		5.5	2003		US		0
282759000	-- Other	10		5.5	2003		US		0
282760000	- Iodides and iodide oxides	10		5.5	2003		US		0
282800000	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites.								
282810000	- Commercial calcium hypochlorite and other calcium hypochlorites	10		5.5	2003		US		0
282890000	- Other	10		5.5	2003		US		0
282900000	Chlorates and perchlorates; bromates and perbromates; iodates and periodates.								
282910000	- Chlorates :								

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282911000	-- Of sodium	5					US		0
282919000	-- Other	5					US		0
282990000	- Other								
282990100	-- Perchlorates	5					US		0
282990900	-- Other	10		5.5	2003		US		0
283000000	Sulphides; polysulphides.								
283010000	- Sodium sulphides	5					US		0
283020000	- Zinc sulphide	5					US		0
283030000	- Cadmium sulphide	5					US		0
283090000	- Other	5					AU,US		0
283100000	Dithionites and sulphonylates.								
283110000	- Of sodium	10		5.5	2003		US		0
283190000	- Other	10		5.5	2003		US		0
283200000	Sulphites; thiosulphates.								
283210000	- Sodium sulphites	10		5.5	2003		US		0
283220000	- Other sulphites	10		5.5	2003		US		0
283230000	- Thiosulphates	10		5.5	2003		US		0
283300000	Sulphates; alums; peroxosulphates (persulphates).								
283310000	- Sodium sulphates :								
283311000	-- Disodium sulphate	5					US		0
283319000	-- Other	5					US		0
283320000	- Other sulphates :								
283321000	-- Of magnesium	5					US		0
283322000	-- Of aluminium	5					IN,US		0
283323000	-- Of chromium	5					US		0
283324000	-- Of nickel	5					US		0
283325000	-- Of copper	5					US		0
283326000	-- Of zinc	5					US		0
283327000	-- Of barium	5					US		0
283329000	-- Other	5					US		0
283330000	- Alums	5					US		0
283340000	- Peroxosulphates (persulphates)	5					US		0
283400000	Nitrites; nitrates.								

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283410000	- Nitrites	10	5.5	2003	US			0
283420000	- Nitrates :							
283421000	-- Of potassium	5			US			0
283422000	-- Of bismuth	10	5.5	2003	US			0
283429000	-- Other							
283429100	--- Of magnesium.	5			IN,US			0
283429900	--- Other	10	5.5	2003	IN,US			0
283500000	Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates.							
283510000	- Phosphinates (hypophosphites) and phosphonates (phosphites)	5			US			0
283520000	- Phosphates :							
283522000	-- Of mono-or disodium	5			US			0
283523000	-- Of trisodium	5			US			0
283524000	-- Of potassium	5			US			0
283525000	-- Calcium hydrogenorthophosphate (dicalcium phosphate)	5			US			0
283526000	-- Other phosphates of calcium	5			US			0
283529000	-- Other	5			US			0
283530000	- Polyphosphates :							
283531000	-- Sodium triphosphate (sodium tripolyphosphate)	5			US			0
283539000	-- Other	5			US			0
283600000	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate.							
283610000	- Commercial ammonium carbonate and other ammonium carbonates	5			US			0
283620000	- Disodium carbonate	5			US			0
283630000	- Sodium hydrogencarbonate (sodium bicarbonate)	5			US			0
283640000	- Potassium carbonates	5			US			0
283650000	- Calcium carbonate	5			US			0
283650100	-- For industrial use	5			US			0
283650900	-- Other	30	5.5	2007	US			0
283660000	- Barium carbonate	5			US			0

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283670000	- Lead carbonate	5					US		0
283690000	- Other :								
283691000	-- Lithium carbonates	5					US		0
283692000	-- Strontium carbonate	5					US		0
283699000	-- Other	5					US		0
283700000	Cyanides, cyanide oxides and complex cyanides.								
283710000	- Cyanides and cyanide oxides :								
283711000	-- Of sodium	10	5.5	5.5	2003		US		0
283719000	-- Other								
283719100	--- Potassium cyanide	10	5.5	5.5	2003		US		0
283719900	--- Other	10	5.5	5.5	2003		US		0
283720000	- Complex cyanides	10	5.5	5.5	2003		US		0
283800000	Fulminates, cyanates and thiocyanates.	10	5.5	5.5	2003		US		0
283900000	Silicates; commercial alkali metal silicates.								
283910000	- Of sodium :								
283911000	-- Sodium metasilicates	5					US		0
283919000	-- Other	5					US		0
283920000	- Of potassium	5					US		0
283990000	- Other	5					US		0
284000000	Borates; perborates (perborates).								
284010000	- Disodium tetraborate (refined borax) :								
284011000	-- Anhydrous	5					US		0
284019000	-- Other	5					US		0
284020000	- Other borates	5					US		0
284030000	- Peroxoborates (perborates)	5					US		0
284100000	Salts of oxometallic or peroxometallic acids.								
284110000	- Aluminates	10	5.5	5.5	2003		US		0
284120000	- Chromates of zinc or of lead	10	5.5	5.5	2003		US		0
284130000	- Sodium dichromate	10	5.5	5.5	2003		US		0
284140000	- Potassium dichromate	10	5.5	5.5	2003		US		0
284150000	- Other chromates and dichromates; peroxochromates	10	5.5	5.5	2003		US		0

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284160000	- Manganites, manganates and permanganates:								
284161000	-- Potassium permanganate	10		5.5	2003		US		0
284169000	-- Other	10		5.5	2003		US		0
284170000	- Molybdates	5					US		0
284180000	- Tungstates (wolframates)	10		5.5	2003		US		0
284190000	- Other								
284190100	-- Salts of chrome acids	5					US		0
284190200	-- Potassium bicarbonates	5					US		0
284190900	-- Other	10		5.5	2003		US		0
284200000	Other salts of inorganic acids or peroxyacids, excluding azides.								
284210000	- Double or complex silicates	10		5.5	2003		US		0
284290000	- Other	10		5.5	2003		US		0
284300000	Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals.								
284310000	- Colloidal precious metals	10		5.5	2003		US		0
284320000	- Silver compounds :								
284321000	-- Silver nitrate	10		5.5	2003		US		0
284329000	-- Other	10		5.5	2003		US		0
284330000	- Gold compounds	10		5.5	2003		US		0
284390000	- Other compounds; amalgams	10		5.5	2003		US		0
284400000	Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products.								
284410000	- Natural uranium and its compounds; alloys, 5 dispersions (including cermet), ceramic products and mixtures containing natural uranium or natural uranium compounds	5					US		0
284420000	- Uranium enriched in U235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing uranium enriched in U235, plutonium or compounds of these products	5					US		0

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284430000	- 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					US		0
284440000	- Radioactive elements and isotopes and compounds other than those of sub-heading No. 2844.10, 2844.20 or 2844.30; alloys, dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive resid	5	0	0	2001		US		0
284450000	- Spent (irradiated) fuel elements (cartridges) of nuclear reactors	5					US		0
284500000	Isotopes other than those of heading No. 28.44; compounds, inorganic or organic, of such isotopes, whether or not chemically defined.								
284510000	- Heavy water (deuterium oxide)	5					US		0
284590000	- Other	5					US		0
284600000	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals.								
284610000	- Cerium compounds	5					US		0
284690000	- Other	5					US		0
284700000	Hydrogen peroxide, whether or not solidified with urea.	5					US		0
284800000	Phosphides, whether or not chemically defined, excluding ferrophosphorus.	10		5.5	2003		US		0
284900000	Carbides, whether or not chemically defined.								
284910000	- Of calcium	5					US		0
284920000	- Of silicon	5					US		0
284990000	- Other	5					US		0
285000000	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49.	10		5.5	2003		US		0

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285100000	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.							
285100100	--- Cyanogen chloride	10		5.5	2003	US		0
285100900	--- Other	10		5.5	2003	US		0
290100000	Acyclic hydrocarbons.							
290110000	- Saturated	5		0	2003	US		0
290120000	- Unsaturated :							
290121000	-- Ethylene	5		0	2003	US		0
290122000	-- Propene (propylene)	5		0	2003	US		0
290123000	-- Butene (butylene) and isomers thereof	5		0	2003	US		0
290124000	-- Buta-1,3-diene and isoprene	5		0	2003	US		0
290129000	-- Other	5		0	2003	US		0
290200000	Cyclic hydrocarbons.							
290210000	- Cyclanes, cyclenes and cycloterpenes :							
290211000	-- Cyclohexane	5		0	2003	US		0
290219000	-- Other	5		0	2003	US		0
290220000	- Benzene	5		0	2003	US		0
290230000	- Toluene	5		0	2003	US		0
290240000	- Xylenes :							
290241000	-- o-Xylene	5		0	2003	US		0
290242000	-- m-Xylene	5		0	2003	US		0
290243000	-- p-Xylene	5		0	2003	US		0
290244000	-- Mixed xylene isomers	5		0	2003	US		0
290250000	- Styrene	5		0	2003	US		0
290260000	- Ethylbenzene	5		0	2003	US		0
290270000	- Cumene	5		0	2003	US		0
290290000	- Other							
290290100	-- Pure naphthalen	5		0	2003	US		0
290290900	-- Other	5		0	2003	US		0
290300000	Halogenated derivatives of hydrocarbons.							

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290310000	- Saturated chlorinated derivatives of acyclic hydrocarbons :								
290311000	-- Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	10		5.5	2003		US		0
290312000	-- Dichloromethane (methylene chloride)	10		5.5	2003		US		0
290313000	-- Chloroform (trichloromethane)	10		5.5	2003		US		0
290314000	-- Carbon tetrachloride	10		5.5	2003		US		0
290315000	-- 1,2-Dichloroethane (ethylene dichloride)	10		5.5	2003		US		0
290316000	-- 1,2-Dichloropropane (propylene dichloride) and dichlorobutanes	10		5.5	2003		US		0
290319000	-- Other	10		5.5	2003		US		0
290320000	- Unsaturated chlorinated derivatives of acyclic hydrocarbons :								
290321000	-- Vinyl chloride (chloroethylene)	10		5.5	2003		US		0
290322000	-- Trichloroethylene	5					US		0
290323000	-- Tetrachloroethylene (perchloroethylene)	10		5.5	2003		US		0
290329000	-- Other	10		5.5	2003		US		0
290330000	- Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons								
290330100	-- 1,1,3,3-Pentafluoro-2-(trifluoromethyl)prop-1-ene	10		5.5	2003		US		0
290330900	-- Other	10		5.5	2003		US		0
290340000	- Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:								
290341000	-- Trichlorofluoromethane	5					US		0
290342000	-- Dichlorodifluoromethane	5					IN,US		0
290343000	-- trichlorotrifluoroethanes	10		5.5	2003		US		0
290344000	-- Dichlorotetrafluoroethanes and chloropentafluoroethane	5					US		0
290345000	-- Other derivatives perhalogenated only with fluorine and chlorine								
290345100	--- Refrigerants	5					US		0
290345900	--- Other	10		5.5	2003		IN,US		0
290346000	-- Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes:								
290346100	--- Refrigerants	5					US		0

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290346900	--- Other	10		5.5	2003		US		0
290347000	-- Other perhalogenated derivatives:								
290347100	--- Refrigerants	5					US		0
290347900	--- Other	10		5.5	2003		US		0
290349000	-- Other:								
290349100	--- Refrigerants	5					US		0
290349900	--- Other	10		5.5	2003		IN,US		0
290350000	- Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons :								
290351000	-- 1,2,3,4,5,6-Hexachlorocyclohexane	10		5.5	2003		US		0
290359000	-- Other	10		5.5	2003		US		0
290360000	- Halogenated derivatives of aromatic hydrocarbons :								
290361000	-- Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	10		5.5	2003		US		0
290362000	-- Hexachlorobenzene and DDT (1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane)								
290362100	--- DDT	5					US		0
290362900	--- Other	10		5.5	2003		US		0
290369000	-- Other	10		5.5	2003		US		0
290400000	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.								
290410000	- Derivatives containing only sulpho groups, their salts and ethyl esters	5					US		0
290420000	- Derivatives containing only nitro or only nitroso groups	5					US		0
290490000	- Other								
290490100	-- Trichloronitromethane (chloropicrin)	10		5.5	2003		US		0
290490900	-- Other	10		5.5	2003		US		0
290500000	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
290510000	- Saturated monohydric alcohols :								
290511000	-- Methanol (methyl alcohol)	5					US		0
290511100	--- For industrial use								
290511900	--- Other	30		5.5	2007		US		0

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290512000	-- Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	5					US			0
290513000	-- Butan-1-ol (n-butyl alcohol)	5					US			0
290514000	-- Other butanols	5					US			0
290515000	-- Pentanol (amyl alcohol) and isomers thereof	5					US			0
290516000	-- Octanol (octyl alcohol) and isomers	5					US			0
290517000	-- Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	5					US			0
290519000	-- Other									
290519100	--- 3,3-Dimethylbutan-2-ol (pinacolyl alcohol)	10		5.5	2003		US			0
290519900	--- Other	5					US			0
290520000	- Unsaturated monohydric alcohols :									
290522000	-- Acyclic terpene alcohols	5					US			0
290529000	-- Other	5					US			0
290530000	- Diols :									
290531000	-- Ethylene glycol (ethanediol)	5					US			0
290532000	-- Propylene glycol (propane-1,2-diol)	5					US			0
290539000	-- Other	5					US			0
290540000	- Other polyhydric alcohols :									
290541000	-- 2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	5					US			0
290542000	-- Pentaerythritol	5					IN,US			0
290545000	-- Glycerol:	5					US			0
290545100	--- For industrial use	5					US			0
290545900	--- Other	30		5.5	2007		US			0
290549000	-- Other	5					US			0
290550000	- Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols									
290550100	-- Ethchlorvynol (INN)	10		5.5	2003		US			0
290550900	-- Other	5					US			0
290600000	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.									
290610000	- Cyclanic, cyclenic or cycloterpenic :									

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290611000	-- Menthol	10		5.5	2003		US		0
290612000	-- Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	10		5.5	2003		US		0
290613000	-- Sterols and inositols	10		5.5	2003		US		0
290614000	-- Terpineols	10		5.5	2003		US		0
290619000	-- Other	10		5.5	2003		US		0
290620000	- Aromatic :								
290621000	-- Benzyl alcohol	10		5.5	2003		US		0
290629000	-- Other	5					US		0
290700000	Phenols; phenol-alcohols.								
290710000	- Monophenols :								
290711000	-- Phenol (hydroxybenzene) and its salts	10		5.5	2003		US		0
290712000	-- Cresols and their salts	10		5.5	2003		US		0
290713000	-- Octylphenol, nonylphenol and their isomers; salts thereof	10		5.5	2003		US		0
290714000	-- Xylenols and their salts	10		5.5	2003		US		0
290715000	-- Naphthols and their salts	10		5.5	2003		US		0
290719000	-- Other	10		5.5	2003		US		0
290720000	- Polyphenols :								
290721000	-- Resorcinol and its salts	10		5.5	2003		US		0
290722000	-- Hydroquinone (quinol) and its salts	10		5.5	2003		US		0
290723000	-- 4,4'-Isopropylidenediphenol (bisphenol A, diphenylpropane) and its salts	10		5.5	2003		US		0
290729000	-- Other	5					US		0
290730000	- Phenol-alcohols	10		5.5	2003		US		0
290800000	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.								
290810000	- Derivatives containing only halogen substituents and their salts	5					US		0
290820000	- Derivatives containing only sulpho groups, their salts and esters	5					US		0
290890000	- Other	5					US		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Interim					GATT Schedule	Earlier INRs ODCs
290900000	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. sulphonated, nitrated or nit								
290910000	- Acyclic ethers and their halogenated, -- Diethyl ether	5				US			0
290919000	-- Other	5				US			0
290920000	- Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulpho- nated, nitrated or nitrosated derivatives	5				US			0
290930000	- Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	5				US			0
290940000	- Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives :								
290941000	-- 2,2'-Oxydiethanol (diethylene glycol, digol)	5				US			0
290942000	-- Monomethyl ethers of ethylene glycol or of diethylene glycol	5				US			0
290943000	-- Monobutyl ethers of ethylene glycol or of diethylene glycol	5				US			0
290944000	-- Other monoalkylethers of ethylene glycol or of diethylene glycol	5				US			0
290949000	-- Other	5				US			0
290950000	- Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	5				US			0
290960000	- Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	5				US			0
291000000	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
291010000	- Oxirane (ethylene oxide)	10		5.5	2003	US			0
291020000	- Methylloxirane (propylene oxide)	10		5.5	2003	US			0
291030000	- 1-Chloro-2,3-epoxypropane (epichlorohydrin)	10		5.5	2003	US			0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Interim					
291090000	- Other	10		5.5	2003	US		0
291100000	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.	10		5.5	2003	US		0
291200000	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde. function :							
291210000	- Acyclic aldehydes without other oxygen							
291211000	-- Methanal (formaldehyde)	5				US		0
291212000	-- Ethanal (acetaldehyde)	5				US		0
291213000	-- Butanal (butyraldehyde, normal isomer)	5				US		0
291219000	-- Other	5				US		0
291220000	- Cyclic aldehydes without other oxygen function :							
291221000	-- Benzaldehyde	5				US		0
291229000	-- Other	5				US		0
291230000	- Aldehyde-alcohols	5				US		0
291240000	- Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function :							
291241000	-- Vanillin (4-hydroxy-3-methoxybenzaldehyde)	5				US		0
291242000	-- Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	5				US		0
291249000	-- Other	5				US		0
291250000	- Cyclic polymers of aldehydes	5				US		0
291260000	- Paraformaldehyde	5				US		0
291300000	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No. 29.12.	10		5.5	2003	US		0
291400000	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
291410000	- Acyclic ketones without other oxygen function :							
291411000	-- Acetone	5				US		0
291412000	-- Butanone (methyl ethyl ketone)	5				US		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Interim rate</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
291413000	-- 4-Methylpentan-2-one (methyl isobutyl ketone)	5					US		0
291419000	-- Other	5					US		0
291420000	- Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function :								
291421000	-- Camphor	5					US		0
291422000	-- Cyclohexanone and methylcyclohexanones.	5					US		0
291423000	-- Isonones and methylionones	5					US		0
291429000	-- Other	5					US		0
291430000	- Aromatic ketones without other oxygen function:								
291431000	-- Phenylacetone (1-phenylpropan-2-one)	5					US		0
291439000	-- Other:	5					US		0
291440000	- Ketone-alcohols and ketone-aldehydes :	5					US		0
291450000	- Ketone-phenols and ketones with other oxygen function	5					US		0
291460000	- Quinones :								
291461000	-- Anthraquinone	5					US		0
291469000	-- Other	5					US		0
291470000	- Halogenated, sulphonated, nitrated or nitrosated derivatives	5					US		0
291500000	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.								
291510000	- Formic acid, its salts and esters :								
291511000	-- Formic acid	5					US		0
291512000	-- Salts of formic acid	5					US		0
291513000	-- Esters of formic acid	5					US		0
291520000	- Acetic acid and its salts; acetic anhydride :								
291521000	-- Acetic acid	5					US		0
291522000	-- Sodium acetate	5					US		0
291523000	-- Cobalt acetates	5					US		0
291524000	-- Acetic anhydride	5					US		0
291529000	-- Other	5					US		0

HS	Description	Bound rate at		Final Bound rate	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Interim					
291530000	- Esters of acetic acid :							
291531000	-- Ethyl acetate	5				IN,US		0
291532000	-- Vinyl acetate	5				US		0
291533000	-- n-Butyl acetate	5				US		0
291534000	-- Isobutyl acetate	5				US		0
291535000	-- 2-Ethoxyethyl acetate	5				US		0
291539000	-- Other	5				US		0
291540000	- Mono-, di- or trichloroacetic acids, their salts and esters	5				US		0
291550000	- Propionic acid, its salts and esters	5				US		0
291560000	- Butyric acids, valeric acids, their salts and esters	5				US		0
291570000	- Palmitic acid, stearic acid, their salts and esters	5.5				US		0
291590000	- Other	5.5				US		0
291600000	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated peroxyacids and their derivatives :							
291610000	- Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives.							
291611000	-- Acrylic acid and its salts	5				US		0
291612000	-- Esters of acrylic acid	5				US		0
291613000	-- Methacrylic acid and its salts	5				US		0
291614000	-- Esters of methacrylic acid	5				US		0
291615000	-- Oleic, linoleic or linolenic acids, their salts and esters	5				US		0
291619000	-- Other	5				US		0
291620000	- Cyclic, cyclic or cycloaliphatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	5				US		0
291630000	- Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives :							
291631000	-- Benzoic acid, its salts and esters	5				US		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Interim					GATT Schedule	Earlier INRs ODCs
291632000	-- Benzoyl peroxide and benzoyl chloride	5					US		0
291634000	-- Phenylacetic acid and its salts:	5					US		0
291635000	-- Esters of phenylacetic acid:	5					US		0
291639000	-- Other	5					US		0
291700000	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.								
291710000	- Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives :								
291711000	-- Oxalic acid, its salts and esters	5					US		0
291712000	-- Adipic acid, its salts and esters	5					US		0
291713000	-- Azelaic acid, sebacic acid, their salts and esters	5					US		0
291714000	-- Maleic anhydride	5					US		0
291719000	-- Other	5					US		0
291720000	- Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	5					US		0
291730000	- Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives :								
291731000	-- Dibutyl orthophthalates	5					US		0
291732000	-- Dioctyl orthophthalates	5					US		0
291733000	-- Dinonyl or didecyl orthophthalates	5					US		0
291734000	-- Other esters of orthophthalic acid	5					US		0
291735000	-- Phthalic anhydride	5					IN,US		0
291736000	-- Terephthalic acid and its salts	5					US		0
291737000	-- Dimethyl terephthalate	5					US		0
291739000	-- Other	5					US		0
291800000	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.								

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Interim					GATT Schedule	Earlier INRs ODCs
291810000	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives :								
291811000	-- Lactic acid, its salts and esters	5					US		0
291812000	-- Tartaric acid	5					US		0
291813000	-- Salts and esters of tartaric acid	5					US		0
291814000	-- Citric acid	10	6.5	2007			US		0
291815000	-- Salts and esters of citric acid	5					US		0
291816000	-- Gluconic acid, its salts and esters	5					US		0
291817000	-- Phenylglycolic acid (mandelic acid), its salts and esters	5					US		0
291819000	-- Other								
291819100	-- 2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)	10	6.5	2003			US		0
291819900	-- Other	5					US		0
291820000	- Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives :								
291821000	-- Salicylic acid and its salts	5					US		0
291822000	-- O-Acetylsalicylic acid, its salts and esters	5					US		0
291823000	-- Other esters of salicylic acid and their salts	5					US		0
291829000	-- Other	5					US		0
291830000	- Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	5					US		0
291890000	- Other	5					US		0
291900000	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitro- sated derivatives.	5					US		0
292000000	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives.	5					US		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Interim					GATT Schedule	Earlier INRs ODCs
292010000	- Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	5					US		0
292090000	- Other								
292090100	-- Trimethyl phosphite	10		6.5	2003		US		0
292090200	-- Triethyl phosphite	10		6.5	2003		US		0
292090300	-- Dimethyl phosphite	10		6.5	2003		US		0
292090400	-- Diethyl phosphite	10		6.5	2003		US		0
292090900	-- Other	5					US		0
292100000	Amine-function compounds.								
292110000	- Acyclic monoamines and their derivatives; salts thereof :								
292111000	-- Methylamine, di- or trimethylamine and their salts	5					US		0
292112000	-- Diethylamine and its salts	5					US		0
292119000	-- Other								
292119100	--- Bis(2-chloroethyl)ethylamine	5					US		0
292119200	--- Chloromethine (INN) (bis(2-chloroethyl)methylamine)	5					US		0
292119300	--- Trichloromethine (INN) (tris(2-chloroethyl)amine)	5					US		0
292119400	--- N,N-Dialkyl(methyl, ethyl, n-propyl or isopropyl) 2-chloroethylamines and their protonated salts	5					US		0
292119900	--- Other	5					US		0
292120000	- Acyclic polyamines and their derivatives; salts thereof :								
292121000	-- Ethylenediamine and its salts	5					US		0
292122000	-- Hexamethylenediamine and its salts	5					US		0
292129000	-- Other	5					US		0
292130000	- Cyclic, cyclic or cycloaliphatic mono- or polyamines, and their derivatives; salts thereof	5					US		0
292140000	- Aromatic monoamines and their derivatives; salts thereof :								
292141000	-- Aniline and its salts	5					US		0
292142000	-- Aniline derivatives and their salts	5					US		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Interim</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
292143000	-- Toluicides and their derivatives; salts thereof	5					US			0
292144000	-- Diphenylamine and its derivatives; salts thereof	5					US			0
292145000	-- 1-Naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine) and their derivatives; salts thereof	5					US			0
292149000	-- Other									
292149100	--- Amfetamine (INN)	10		6.5	2003		US			0
292149200	--- Benzfetamine (INN)	10		6.5	2003		US			0
292149300	--- Dexamfetamine (INN)	10		6.5	2003		US			0
292149400	--- Etilamfetamine (INN)	10		6.5	2003		US			0
292149500	--- Fencamfamin (INN)	10		6.5	2003		US			0
292149600	--- Lefetamine (INN)	10		6.5	2003		US			0
292149700	--- Levamfetamine (INN)	10		6.5	2003		US			0
292149800	--- Mefenorex (INN)	10		6.5	2003		US			0
292149900	--- Other:									
292149910	---- Phentermine (INN)	10		6.5	2003		US			0
292149990	---- Other	5					US			0
292150000	- Aromatic polyamines and their derivatives; salts thereof :									
292151000	-- o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof	5					US			0
292159000	-- Other	5					US			0
292200000	Oxygen-function amino-compounds.									
292210000	- Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof :									
292211000	-- Monoethanolamine and its salts	10		6.5	2003		US			0
292212000	-- Diethanolamine and its salts	10		6.5	2003		US			0
292213000	-- Triethanolamine and its salts									
292213100	--- Triethanolamine	10		6.5	2003		US			0
292213900	--- Other	10		6.5	2003		US			0
292219000	-- Other									

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Interim rate</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
292219100	--- N,N-Dialkyl(methyl, ethyl, n-propyl or isopropyl)- 2-aminoethanols and their protonated salts:								
292219110	---- N,N-Dimethyl-2-aminoethanol and its protonated salts	10		6.5	2003		US		0
292219120	---- N,N-Diethyl-2-aminoethanol and its protonated salts	10		6.5	2003		US		0
292219190	---- Other	10		6.5	2003		US		0
292219200	--- Ethyldiethanolamine	10		6.5	2003		US		0
292219300	--- Methyldiethanolamine	10		6.5	2003		US		0
292219400	--- Dextropropoxyphene (INN)	10		6.5	2003		US		0
292219900	--- Other	10		6.5	2003		US		0
292220000	- Amino-naphthols and other amino-phenols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof :								
292221000	-- Aminohydroxynaphthalenesulphonic acids and their salts	10		6.5	2003		US		0
292222000	-- Anisidines, dianisidines, phenetidines, and their salts	10		6.5	2003		US		0
292229000	-- Other	5					US		0
292230000	- Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof								
292230100	-- Amfepramone (INN)	10		6.5	2003		US		0
292230200	-- Methadone (INN)	10		6.5	2003		US		0
292230300	-- Normethadone (INN)	10		6.5	2003		US		0
292230900	-- Other	10		6.5	2003		US		0
292240000	- Amino-acids and their esters, other than those containing more than one kind of oxygen function; salts thereof :								
292241000	-- Lysine and its esters; salts thereof	10		6.5	2003		US		0
292242000	-- Glutamic acid and its salts	10		6.5	2003		US		0
292243000	-- Anthranilic acid and its salts	10		6.5	2003		US		0
292249000	-- Other								
292249100	--- Tiidime (INN)	10		6.5	2003		CH,US		0
292249200	Ethylene diamine tetraacetic acid (EDTA)	5					CH,US		0

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		date of accession	Interim					GATT Schedule	Earlier INRs
292249900	--- Other	10		6.5	2003		CH,US		0
292250000	- Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function	10		6.5	2003		IN,US		0
292300000	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids.								
292310000	- Choline and its salts	10		6.5	2003		US		0
292320000	- Lecithins and other phosphoaminolipids	10		6.5	2003		US		0
292390000	- Other	10		6.5	2003		US		0
292400000	Carboxamide-function compounds; amide-								
292410000	- Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof	10		6.5	2003		US		0
292410900	-- Meprobamate (INN)	10		6.5	2003		US		0
292420000	- Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof :								
292421000	-- Ureines and their derivatives; salts thereof	5					US		0
292421900	-- Urea ,containing 45 % nitrogen on dry matter bases								
292421900	-- Other								
292421910	--- p-EthoxyphenylUrea (Dolcin)	10		6.5	2003		US		0
292421920	--- Dimotite	5					US		0
292421990	--- Other	10		6.5	2003		US		0
292422000	-- 2-Acetamidobenzoic acid	10		6.5	2003		US		0
292429000	-- Other								
292429100	--- Ethinamate (INN)	10		6.5	2003		US		0
292429900	--- Other	10		6.5	2003		US		0
292500000	Carboximide-function compounds (including saccharin and its salts) and imine-function compounds.								
292510000	- Imides and their derivatives; salts thereof :								
292511000	-- Saccharin and its salts	5					US		0
292511100	--- Saccharin								
292511900	--- Other	10		6.5	2003		US		0

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292519000	-- Other								
292519100	--- Glutethimide (INN)	10		6.5	2003		US		0
292519900	--- Other	10		6.5	2003		US		0
292520000	- Imines and their derivatives; salts thereof	10		6.5	2003		US		0
292600000	Nitrile-function compounds.								
292610000	- Acrylonitrile	10		6.5	2003		US		0
292620000	- 1-Cyanoguanidine (dicyandiamide)	10		6.5	2003		US		0
292690000	- Other								
292690100	-- Fenproporex (INN)	10		6.5	2003		IN,US		0
292690200	-- Methadone (INN) intermediate	10		6.5	2003		IN,US		0
292690900	-- Other	5					IN,US		0
292700000	Diazo-, azo- or azoxy-compounds.	5					US		0
292800000	Organic derivatives of hydrazine or of hydroxylamine.								
292800100	--- Methyl ethyl ketoxym	5					US		0
292800900	-- Other	10		6.5	2003		US		0
292900000	Compounds with other nitrogen function.								
292910000	- Isocyanates	5					US		0
292990000	- Other								
292990100	-- N,N-Dialkyl(methyl, ethyl, n-propyl or isopropyl) phosphoramidic dihalides	5					US		0
292990200	-- Dialkyl(methyl, ethyl, n-propyl or isopropyl) phosphoramidates	5					US		0
292990900	-- Other	5					US		0
293000000	Organo-sulphur compounds.								
293010000	- Dithiocarbonates (xanthates)	5					US		0
293020000	- Thiocarbonates and dithiocarbonates	5					US		0
293030000	- Thiuram mono-, di- or tetrasulphides	5					US		0
293040000	- Methionine	5					US		0
293090000	- Other	5					IN,US		0
293100000	Other organo-inorganic compounds.	10		6.5	2003		US		0
293200000	Heterocyclic compounds with oxygen hetero-atom(s) only.								
293210000	- Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure :								

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293211000	-- Tetrahydrofuran	5					US			0
293212000	-- 2-Furaldehyde (furfuraldehyde)	5					US			0
293213000	-- Furfuryl alcohol and tetrahydrofurfuryl alcohol	5					US			0
293219000	-- Other	5					US			0
293220000	- Lactones :									
293221000	-- Coumarin, methylcoumarins and ethylcoumarins	5					US			0
293229000	-- Other lactones	5					US			0
293290000	- Other:									
293291000	-- Isosafrole	5					US			0
293292000	-- 1-(1,3-Benzodioxol-5-yl)propan-2-one	5					US			0
293293000	-- Piperonal	5					US			0
293294000	-- safrole	5					US			0
293299000	-- Other:									
293299100	-- Tetrahydrocannabinol (all isomers)	10		6.5	2003		US			0
293299900	-- Other	5					US			0
293300000	Heterocyclic compounds with nitrogen hetero-atom(s) only.									
293310000	- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure :									
293311000	-- Phenazone (antipyrin) and its derivatives	5					US			0
293319000	-- Other	5					US			0
293320000	- Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure :									
293321000	-- Hydantoin and its derivatives	10		6.5	2003		US			0
293329000	-- Other	5					US			0
293330000	- Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure :									
293331000	-- Pyridine and its salts	5					US			0
293332000	-- Piperidine and its salts	5					US			0
293339000	-- Other									
293339100	--- 3-Quinuclidinyl benzillate	10		6.5	2003		CH,US			0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Interim					GATT Schedule	Earlier INRs ODCs
293339200	--- Quinucidin-3-ol	10		6.5	2003		CH,US		0
293339900	--- Other	5					CH,US		0
293340000	- Compounds containing a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused								
293340100	-- Levorphanol (INN)	10		6.5	2003		CH,US		0
293340900	-- Other	5					CH,US		0
293350000	- Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:								
293351000	-- Malonylurea (barbituric acid) and its derivatives; salts thereof	5					US		0
293359000	-- Other								
293359100	--- Loprazolam (INN)	10		6.5	2003		CH,US		0
293359200	--- Mecloqualone (INN)	10		6.5	2003		CH,US		0
293359300	--- Methaqualone (INN)	10		6.5	2003		CH,US		0
293359400	--- Zipeprol (INN)	10		6.5	2003		CH,US		0
293359900	--- Other	5					CH,US		0
293360000	- Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure :								
293361000	-- Melamine	5					US		0
293369000	-- Other	5					US		0
293370000	- Lactams :								
293371000	-- 6-Hexanelactam (epsilon-caprolactam)	5					US		0
293379000	-- Other lactams								
293379100	--- Clobazam (INN)	10		6.5	2003		CH,US		0
293379200	--- Methyprylon (INN)	10		6.5	2003		CH,US		0
293379900	--- Other	5					CH,US		0
293390000	- Other	5					CH,US		0
293400000	Nucleic acids and their salts; other heterocyclic compounds								
293410000	- Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	5					US		0