

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier</u> <u>INRs</u>	<u>ODCs</u>
27030020 2704	- Agglomerated peat Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon.	5						0
27040010	- Coke and semi-coke of coal	5			AU			0
27040020	- Coke and semi-coke of lignite or of peat	5			AU			0
27040030	- Retort carbon	5						0
27050000	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons.	0						0
27060000	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars.	0						0
2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of non-aromatic constituents.							
27071000	- Benzol (benzene)	5						0
27072000	- Toluol (toluene)	5						0
27073000	- Xylol (xylenes)	5						0
270740	- Naphthalene:							
27074010	- - Used in the manufacture of solvents	5						0
27074090	- - Other	5						0
27075000	- Other aromatic hydrocarbon mixtures of which 65% or more by volume (including losses) distils at 250°C by the ASTM D 86 method	5						0
27076000	- Phenols	5						0
	- Other:							
27079100	- - Creosote oils	5						0
270799	- - Other:							
27079910	- - - Aromatic rubber processing oil	5						0
27079990	- - - Other	5						0
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars.							
27081000	- Pitch	5						0
27082000	- Pitch coke	5						0
2709	Petroleum oils and oils obtained from bituminous minerals, crude.							
27090010	- Crude petroleum oil	15						0
27090020	- Condensate	15	10	2009				0
27090090	- Other	15						0

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2710	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils.							
	- Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than waste oils :							
	- - Light oils and preparations:							
271011	- - - Motor spirit, premium leaded	40						0
27101111	- - - Motor spirit, premium leaded	40						0
27101112	- - - Motor spirit, premium unleaded	40						0
27101113	- - - Motor spirit, regular leaded	40						0
27101114	- - - Motor spirit, regular unleaded	40						0
27101115	- - - Other motor spirit, leaded	40						0
27101116	- - - Other motor spirit, unleaded	40						0
27101117	- - - Aviation spirit	40						0
27101118	- - - Tetrapropylene	40						0
27101121	- - - White spirit	40						0
27101122	- - - Low aromatic solvents containing by weight less than 1% aromatic content	40						0
27101123	- - - Other solvent spirits	40						0
27101124	- - - Naphtha, reformat or preparations for preparing spirits	40						0
27101125	- - - Other light oil	40						0
27101129	- - - Other	40						0
271019	- - Other:							
	- - - Medium oils and preparations:							
27101911	- - - - Lamp kerosene	40						0
27101912	- - - - Other kerosene, including vaporising oil	40						0
27101913	- - - - Aviation turbine fuel (jet fuel) having a flash point of not less than 23o C	40						0
27101914	- - - - Aviation turbine fuel (jet fuel) having a flash point of less than 23oC	40						0
27101915	- - - - Normal paraffin	40						0
27101919	- - - - Other medium oils and preparations	40						0
	- - - Other:							
27101921	- - - - Topped crudes	40						0

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27101922	---- Carbon black feedstock oil	40					0
27101923	---- Lubricating oil basestock	20					0
27101924	---- Lubricating oils for aircraft engines	15					0
27101925	---- Other lubricating oil	40					0
27101926	---- Lubricating greases	40					0
27101927	---- Hydraulic brake fluid	40					0
27101928	---- Oil for transformer or circuit breakers	40					0
27101931	---- High speed diesel fuel	40					0
27101932	---- Other diesel fuel	40					0
27101933	---- Other fuel oils	40					0
27101939	---- Other	40					0
	- Waste oils:						
27109100	-- Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)	40					0
27109900	-- Other	40					0
2711	Petroleum gases and other gaseous hydrocarbons.						
	- Liquefied:						
27111100	-- Natural gas	5					0
27111200	-- Propane	5					0
27111300	-- Butanes	5					0
271114	-- Ethylene, propylene, butylene and butadiene:						
27111410	--- Ethylene	5					0
27111490	--- Other	5					0
27111900	-- Other	5					0
	- In gaseous state:						
27112100	-- Natural gas	5					0
27112900	-- Other	5					0
2712	Petroleum jelly; paraffin wax, micro-crystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured.						
27121000	- Petroleum jelly	5					0
27122000	- Paraffin wax containing by weight less than 0.75% of oil	5			CN		0
271290	- Other:						
27129010	-- Paraffin wax	5			CN		0
27129090	-- Other	5			CN		0
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals.						

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27131100	- Petroleum coke:	5						0
27131200	- - Not calcined	5						0
27132000	- - Calcined	5						0
27132000	- Petroleum bitumen	5						0
27139000	- Other residues of petroleum oils or of oils obtained from bituminous minerals	5						0
2714	Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks.							
27141000	- Bituminous or oil shale and tar sands	5						0
27149000	- Other	5						0
27150000	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs).	5						0
27160000	Electrical energy.	1						0
28	Section VI - Products of the chemical or allied industries							
2801	Chapter 28 - Inorganic chemicals, organic or inorganic compounds of precious metals, of rare- earth metals, or radioactive elements or of isotopes							
28011000	I. - CHEMICAL ELEMENTS							
28011000	Fluorine, chlorine, bromine and iodine.	5						0
28012000	- Chlorine	5			US			0
28013000	- Iodine	5			US			0
28020000	- Fluorine; bromine	5			US			0
2803	Sulphur, sublimed or precipitated; colloidal sulphur.	3			US			0
28030010	Carbon (carbon blacks and other forms of carbon not elsewhere specified or included).	5						0
28030020	- Rubber grade carbon black	10			US			0
28030030	- Acetylene black	5			US			0
28030090	- Other carbon blacks	5			US			0
2804	- Other	3			US			0
28041000	Hydrogen, rare gases and other non-metals.	3						0
28042100	- Hydrogen	3			US			0
28042900	- Rare gases:	3						0
28043000	- - Argon	3			US			0
28044000	- - Other	5			US			0
28045000	- Nitrogen	5			US			0
	- Oxygen	5			US			0
	- Boron; tellurium	3			US			0
	- Silicon:							

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28046100	- - Containing by weight not less than 99.99% of silicon	3			US			0
28046900	- - Other	3			US			0
28047000	- Phosphorus	3			US			0
28048000	- Arsenic	3			US			0
28049000	- Selenium	3			US			0
2805	Alkali or alkaline-earth metals; rare earth metals, scandium and yttrium, whether or not intermixed or interalloyed; mercury.							
	- Alkali or alkaline-earth metals:							
28051100	- - Sodium	3			US			0
28051200	- - Calcium	3			US			0
28051900	- - Other	3			US			0
28053000	- Rare-earth metals, scandium and yttrium, whether or not intermixed or interalloyed	3			US			0
28054000	- Mercury	3			US			0
	II. - INORGANIC ACIDS AND INORGANIC OXYGEN COMPOUNDS OF NON-METALS							
2806	Hydrogen chloride (hydrochloric acid); chlorosulphuric acid.							
28061000	- Hydrogen chloride (hydrochloric acid)	10			US			0
28062000	- Chlorosulphuric acid	5			US			0
2807	Sulphuric acid; oleum.							
28070010	- Sulphuric acid from copper smelter	10			US			0
28070090	- Other	10			US			0
28080000	Nitric acid; sulphonitric acids.	5			US			0
2809	Diphosphorous pentaoxide; phosphoric acid; polyphosphoric acids, whether or not chemically defined.							
28091000	- Diphosphorous pentaoxide	5			US			0
280920	- Phosphoric acid and polyphosphoric acids:							
28092010	- - Phosphoric acids	10			US			0
	- - Polyphosphoric acids:							
28092021	- - - Hypophosphoric acid	5			US			0
28092029	- - - Other	5			US			0
28100000	Oxides of boron; boric acids.	0			US			0
2811	Other inorganic acids and other inorganic oxygen compounds of non-metals.							
	- Other inorganic acids:							
28111100	- - Hydrogen fluoride (hydrofluoric acid)	5			CN,US			0
281119	- - Other:							
28111910	- - - Arsenic acid	5			US			0

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28111990	- - - Other - Other inorganic oxygen compounds of non- metals:	5				US			0
28112100	- - Carbon dioxide	5				CN,US			0
281122	- - Silicon dioxide:								
28112210	- - - Silica powder	5				CN,US			0
28112290	- - - Other	5				CN,US			0
28112300	- - Sulphur dioxide	5				CN,US			0
281129	- - Other:								
28112910	- - - Diarsenic pentaoxide	5				US			0
28112990	- - - Other	5				CN,US			0
2812	III. - HALOGEN AND SULPHUR COMPOUNDS OF NON-METALS								
28121000	Halides and halide oxides of non-metals.	3				US			0
28129000	- Chlorides and chloride oxides	3				US			0
2813	- Other								
28131000	Sulphides of non-metals; commercial phosphorus trisulphide.	3				US			0
28139000	- Carbon disulphide	3				US			0
	- Other								
2814	IV. - INORGANIC BASES AND OXIDES, HYDROXIDES AND PEROXIDES OF METALS								
28141000	Ammonia, anhydrous or in aqueous solution.	5				US			0
28142000	- Anhydrous ammonia	5				US			0
2815	- Ammonia in aqueous solution								
	Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium.								
28151100	- Sodium hydroxide (caustic soda):	10				US			0
28151200	- - Solid	20				US			0
28152000	- - In aqueous solution (soda lye or liquid soda)	5				US			0
28153000	- Potassium hydroxide (caustic potash)	5				US			0
2816	- Peroxides of sodium or potassium	5				US			0
	Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium.								
28161000	- Hydroxide and peroxide of magnesium	5				US			0
28164000	- Oxides, hydroxides and peroxides, of strontium or barium	5				US			0
2817	Zinc oxide; zinc peroxide.								
28170010	- Zinc oxide	5				US			0
28170020	- Zinc peroxide	5				US			0

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2818	Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide.							
28181000	- Artificial corundum, whether or not chemically defined	5			US			0
28182000	- Aluminium oxide, other than artificial corundum	5			AU,US			0
28183000	- Aluminium hydroxide	5			US			0
2819	Chromium oxides and hydroxides.							
28191000	- Chromium trioxide	3			US			0
28199000	- Other	3			US			0
2820	Manganese oxides.							
28201000	- Manganese dioxide	3			US			0
28209000	- Other	3			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 hydroxides	3			US			0
28212000	- Earth colours	3			US			0
2822	Cobalt oxides and hydroxides; commercial cobalt oxides.							
28220010	- Cobalt oxides; commercial cobalt oxides	3			US			0
28220020	- Cobalt hydroxides	3			US			0
28230000	Titanium oxides.	3			US			0
2824	Lead oxides; red lead and orange lead.							
28241000	- Lead monoxide (litharge, massicot)	3			US			0
28242000	- Red lead and orange lead	3			CN,US			0
28249000	- Other	3			CN,US			0
2825	Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides.							
282510	- Hydrazine and hydroxylamine and their inorganic salts:							
28251010	- - Hydrazine	3			US			0
28251090	- - Other	3			US			0
28252000	- Lithium oxide and hydroxide	3			US			0
28253000	- Vanadium oxides and hydroxides	3			US			0
28254000	- Nickel oxides and hydroxides	3			US			0
28255000	- Copper oxides and hydroxides	3			US			0
28256000	- Germanium oxides and zirconium dioxide	3			US			0
28257000	- Molybdenum oxides and hydroxides	3			US			0
28258000	- Antimony oxide	3			US			0
28259000	- Other	3			US			0

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2826	V. - SALTS AND PEROXYSALTS, OF INORGANIC ACIDS AND METALS Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts. - Fluorides:							
28261100	- - Of ammonium or of sodium	5			US			0
28261200	- - Of aluminium	3			US			0
28261900	- - Other	3			US			0
28262000	- Fluorosilicates of sodium or of potassium	3			US			0
28263000	- Sodium hexafluoroaluminate (synthetic cryolite)	3			US			0
28269000	- Other	3			US			0
2827	Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides.							
28271000	- Ammonium chloride	5			US			0
282720	- Calcium chloride:							
28272010	- - Commercial grades	15			US			0
28272090	- - Other	10			US			0
	- Other chlorides:							
28273100	- - Of magnesium	5			US			0
28273200	- - Of aluminium	5			US			0
28273300	- - Of iron	5			US			0
28273400	- - Of cobalt	5			US			0
28273500	- - Of nickel	5			US			0
28273600	- - Of zinc	5			US			0
28273900	- - Other	5			US			0
	- Chloride oxides and chloride hydroxides:							
28274100	- - Of copper	5			US			0
28274900	- - Other	5			US			0
	- Bromides and bromide oxides:							
28275100	- Bromides of sodium or of potassium	5			US			0
28275900	- - Other	5			US			0
28276000	- Iodides and iodide oxides	5			US			0
2828	Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites.							
28281000	- Commercial calcium hypochlorite and other calcium hypochlorites	5			JP, US			0
282890	- Other:							
28289010	- - Sodium hypochlorite	10	5	2010	US			0
28289090	- - Other	10	5	2010	US			0
2829	Chlorates and perchlorates; bromates and perbromates; iodates and periodates.							



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28291100	- Chlorates:	5						
28291900	- - Of sodium	5			US			0
28291900	- - Other	3			US			0
28299000	- Other	3			US			0
2830	Sulphides; polysulphides, whether or not chemically defined.							
28301000	- Sodium sulphides	3			US			0
28302000	- Zinc sulphide	3			US			0
28303000	- Cadmium sulphide	3			US			0
28309000	- Other	3			US			0
2831	Dithionites and sulphonylates.							
28311000	- Of sodium	3			US			0
28319000	- Other	3			US			0
2832	Sulphites; thiosulphates.							
28321000	- Sodium sulphites	5			US			0
28322000	- Other sulphites	5			US			0
28323000	- Thiosulphates	5			US			0
2833	Sulphates; alums; peroxosulphates (persulphates).							
28331100	- Sodium sulphates:							
28331100	- - Disodium sulphate	10	5.5	2010	US			0
28331900	- - Other	5			US			0
28332100	- Other sulphates:							
28332100	- - Of magnesium	5			US			0
283322	- - Of aluminium:							
28332210	- - - Commercial grades	5			US			0
28332290	- - - Other	5			US			0
28332300	- - Of chromium	5			US			0
28332400	- - Of nickel	5			US			0
28332500	- - Of copper	5			US			0
28332600	- - Of zinc	5			US			0
28332700	- - Of barium	5			US			0
28332900	- - Other	5			US			0
28333000	- Alums	10			US			0
28334000	- Peroxosulphates (persulphates)	5			US			0
2834	Nitrites; nitrates.							
28341000	- Nitrites	5			CN,US			0
28342100	- Nitrates:							
28342100	- - Of potassium	5			CN,US			0
28342900	- - Other	5			CN,US			0

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2835	Phosphinates (hypophosphites), phosphonates (phosphites) and phosphates; polyphosphates, whether or not chemically defined.	5						
28351000	- Phosphinates (hypophosphites) and phosphonates (phosphites)				CN,US			0
	- Phosphates:							
28352200	- - Of mono- or disodium	5			CN,US			0
28352300	- - Of trisodium	5			CN,US			0
28352400	- - Of potassium	5			CN,US			0
28352500	- - Calcium hydrogenorthophosphate ("dicalcium phosphate")	5			CN,US			0
28352600	- - Other phosphates of calcium	5			CN,US			0
28352900	- - Other	5			US			0
	- Polyphosphates:							
28353100	- - Sodium triphosphate (sodium tripolyphosphate)	10	5.5	2010	CN,US			0
283539	- - Other:							
28353910	- - - Tetrasodium pyrophosphate	5			US			0
28353920	- - - Sodium hexametaphosphates, sodium tetraphosphates	5			US			0
28353990	- - - Other	5			US			0
2836	Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate.							
28361000	- Commercial ammonium carbonate and other ammonium carbonates	5			US			0
28362000	- Disodium carbonate	10	5.5	2010	US			0
28363000	- Sodium hydrogencarbonate (sodium bicarbonate)	5			US			0
28364000	- Potassium carbonates	5			US			0
283650	- Calcium carbonate:							
28365010	- - Food or pharmaceutical grade	10			US			0
28365090	- - Other	10			US			0
28366000	- Barium carbonate	5			US			0
28367000	- Lead carbonates	5			US			0
	- Other:							
28369100	- - Lithium carbonates	5			US			0
28369200	- - Strontium carbonate	5			US			0
28369900	- - Other	10	5.5	2010	US			0
2837	Cyanides, cyanide oxides and complex cyanides.							
	- Cyanides and cyanide oxides:							
28371100	- - Of sodium	3			US			0
28371900	- - Other	3			US			0
28372000	- Complex cyanides	3			US			0

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28380000 2839	Fulminates, cyanates and thiocyanates. Silicates; commercial alkali metal silicates. - Of sodium:	3			US			0
28391100 283919	- - Sodium metasilicates - - Other:	5			US			0
28391910 28391990	- - - Sodium silicates - - - Other	5 5			US US			0 0
28392000 28399000	- Of potassium - Other	3 3			US US			0 0
2840	Borates; peroxoborates (perborates). - Disodium tetraborate (refined borax):							
28401100 28401900	- - Anhydrous - - Other	3 3			US US			0 0
28402000 28403000	- Other borates - Peroxoborates (perborates)	3 3			US US			0 0
2841	Salts of oxometallic or peroxometallic acids.							
28411000 28412000	- Aluminates - Chromates of zinc or of lead	3 3			CN,US CN,US			0 0
28413000 28415000	- Sodium dichromate - Other chromates and dichromates; peroxochromates	3 3			CN,US US			0 0
28416100 28416900	- Manganites, manganates and permanganates: - - Potassium permanganate	3 3			CN,US US			0 0
28417000 28418000	- - Other - Molybdates	3 3			US US			0 0
28419000 2842	- Tungstates (wolframates) - Other Other salts of inorganic acids or peroxyacids (including aluminosilicates whether or notchemically defined), other than azides.	3 3 5			US CN,US US			0 0 0
28421000	- Double or complex silicates, including aluminosilicates whether or not chemically defined				US			0
284290 28429010	- Other: - - Sodium arsenite							
28429020 28429090	- - Copper and/or chromium salts - - Other	3 3			US US			0 0
2843	VI. - MISCELLANEOUS Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals.							
28431000	- Colloidal precious metals	3			US			0

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28432100	- Silver compounds:							
28432900	- - Silver nitrate	3			US			0
28433000	- - Other	3			US			0
284390	- Gold compounds	3			US			0
28439010	- Other compounds; amalgams:							
28439010	- - Amalgams	3			US			0
28439090	- - Other	3			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.							
284410	- Natural uranium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing natural uranium or natural uranium compounds:							
28441010	- - Natural uranium and its compounds	0			US			0
28441090	- - Other	0			US			0
284420	- 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:							
28442010	- - Uranium and its compounds; plutonium and its compounds	0			US			0
28442090	- - Other	0			US			0
284430	- 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:							
28443010	- - Uranium and its compounds; thorium and its compounds	0			US			0
28443090	- - Other	0			US			0
284440	- Radioactive elements and isotopes and compounds other than those of subheading 2844.10, 2844.20 or 2844.30; alloys, dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues							
28444011	- - Radioactive elements and isotopes and compounds; radioactive residues:							
28444019	- - - Radium and its salts	0			US			0
28444090	- - - Other	0			US			0
28444090	- - - Other	0			US			0

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28445000	- Spent (irradiated) fuel elements (cartridges) of nuclear reactors	0			US			0
2845	Isotopes other than those of heading 28.44; compounds, inorganic or organic, of such isotopes, whether or not chemically defined.							
28451000	- Heavy water (deuterium oxide)	0			US			0
28459000	- Other	0			US			0
2846	Compounds, inorganic or organic, of rare earth metals, of yttrium or of scandium, or of mixtures of these metals.							
28461000	- Cerium compounds	3			US			0
28469000	- Other	3			US			0
2847	Hydrogen peroxide, whether or not solidified with urea.							
28470010	- Liquid	3			US			0
28470090	- Other	3			US			0
28480000	Phosphides, whether or not chemically defined, excluding ferrophosphorus.	3			US			0
2849	Carbides, whether or not chemically defined.							
28491000	- Of calcium	5			US			0
28492000	- Of silicon	3			US			0
28499000	- Other	3			US			0
28500000	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading 28.49.	3			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	- Liquid and compressed air	3			US			0
28510090	- Other	3			US			0
29	Chapter 29 - Organic chemicals							
2901	I. - HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES							
29011000	Acyclic hydrocarbons.							
	- Saturated	5			US			0
	- Unsaturated:							
29012100	- - Ethylene	5			US			0
29012200	- - Propene (propylene)	5			US			0
29012300	- - Butene (butylene) and isomers thereof	5			US			0

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29012400	-- Buta-1, 3-diene and isoprene	5			US			0
290129	-- Other:							
29012910	-- - Acetylene	5			US			0
29012990	-- - Other	5			US			0
2902	Cyclic hydrocarbons.							
	- Cyclanes, cyclenes and cycloterpenes:							
29021100	-- Cyclohexane	5			US			0
29021900	-- Other	5			US			0
29022000	- Benzene	5			CN,US			0
29023000	- Toluene	5			US			0
	- Xylenes:							
29024100	-- o- xylene	5			US			0
29024200	-- m -Xylene	5			US			0
29024300	-- p-Xylene	5			US			0
29024400	-- Mixed xylene isomers	5			US			0
29025000	- Styrene	5			US			0
29026000	- Ethylbenzene	5			US			0
29027000	- Cumene	5			US			0
290290	- Other:							
29029010	-- Dodecylbenzene	5			US			0
29029020	-- Other alkylbenzenes	5			US			0
29029090	-- Other	5			US			0
2903	Halogenated derivatives of hydrocarbons.							
	- Saturated chlorinated derivatives of acyclic hydrocarbons:							
290311	-- Chloromethane (methyl chloride) and chloroethane (ethyl chloride):							
29031110	--- Methyl chloride used in the manufacture of herbicides	10	5	2012	US			0
29031190	--- Other	10	5	2012	US			0
29031200	-- Dichloromethane (methylene chloride)	10	5	2012	US			0
29031300	-- Chloroform (trichloromethane)	10	5	2012	US			0
29031400	-- Carbon tetrachloride	10	5	2012	US			0
29031500	-- 1,2-Dichloroethane (ethylene dichloride)	10	5	2012	US			0
290319	-- Other:							
29031910	--- 1,1,1-trichloroethane (methyl chloroform)	10	5	2012	US			0
29031990	--- Other	10	5	2012	US			0
	- Unsaturated chlorinated derivatives of acyclic hydrocarbons:							
290321	-- Vinyl chloride (chloroethylene):							
29032110	--- Vinyl chloride monomer (VCM)	10	5	2012	US			0

HS	Description	Bound rate at		Final Bound	Implementation	Present concession established	Concession first incorporated in a		ODCs
		date of accession	accession				GATT Schedule	Earlier INRs	
29032190	--- Other	10		5	2012	US			0
29032200	-- Trichloroethylene	10		5	2012	US			0
29032300	-- Tetrachloroethylene (perchloroethylene)	10		5	2012	US			0
29032900	-- Other	10		5	2012	US			0
290330	- Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons:								
29033010	-- Iodoform	10		5	2012	US			0
29033020	-- Methyl bromide	10		5	2012	US			0
29033090	-- Other	10		5	2012	US			0
	- Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:								
29034100	-- Trichlorofluoromethane	10		5	2012	US			0
29034200	-- Dichlorodifluoromethane	10		5	2012	US			0
29034300	-- Trichlorotrifluoroethanes	10		5	2012	US			0
29034400	-- Dichlorotetrafluoroethanes and chloropentafluoroethane	10		5	2012	US			0
290345	-- Other derivatives perhalogenated only with fluorine and chlorine:								
29034510	--- Chlorotrifluoromethane	10		5	2012	US			0
	--- Derivatives of ethane:								
29034521	---- Pentachlorofluoroethane	10		5	2012	US			0
29034522	---- Tetrachlorodifluoroethane	10		5	2012	US			0
	--- Derivatives of propane:								
29034531	---- Heptachlorofluoropropanes	10		5	2012	US			0
29034532	---- Hexachlorodifluoropropanes	10		5	2012	US			0
29034533	---- Pentachlorotrifluoropropanes	10		5	2012	US			0
29034534	---- Tetrachlorotetrafluoropropanes	10		5	2012	US			0
29034535	---- Trichloropentafluoropropanes	10		5	2012	US			0
29034536	---- Dichlorohexafluoropropanes	10		5	2012	US			0
29034537	---- Chloroheptafluoropropanes	10		5	2012	US			0
29034590	--- Other	10		5	2012	US			0
29034600	-- Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes	10		5	2012	US			0
29034700	-- Other perhalogenated derivatives	10		5	2012	US			0
290349	-- Other:								
29034910	--- Derivatives of methane, ethane or propane, halogenated only with fluorine and chlorine	10		5	2012	US			0
29034920	--- Derivatives of methane, ethane or propane, halogenated only with fluorine and bromine	10		5	2012	US			0
29034990	--- Other	10		5	2012	US			0

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29035100	- Halogenated derivatives of cycloaliphatic, cyclic or cycloaliphatic hydrocarbons:	10	5					0
29035900	- - 1, 2, 3, 4, 5, 6-Hexachlorocyclohexane	10	5	2012	US			0
	- - Other			2012	US			
29036100	- Halogenated derivatives of aromatic hydrocarbons:							
	- - Chlorobenzene, o-dichlorobenzene and p- dichlorobenzene	10	5	2012	US			0
29036200	- - Hexachlorobenzene and DDT (1,1, 1-trichloro- 2,2-bis (p-chlorophenyl) ethane)	10	5	2012	US			0
29036900	- - Other	10	5	2012	US			0
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.							
29041000	- Derivatives containing only sulpho groups, their salts and ethyl esters	10	5	2012	US			0
29042000	- Derivatives containing only nitro or only nitroso groups	10	5	2012	US			0
29049000	- Other	10	5	2012	US			0
2905	II. - ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES							
	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
	- Saturated monohydric alcohols:							
29051100	- - Methanol (methyl alcohol)	5			US			0
29051200	- - Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	10	5	2012	US			0
29051300	- - Butan-1-ol (n-butyl alcohol)	10	5	2012	US			0
29051400	- - Other butanols	10	5	2012	US			0
29051500	- - Pentanol (amyl alcohol) and isomers thereof	10	5	2012	US			0
29051600	- - Octanol (octyl alcohol) and isomers thereof	10	5	2012	US			0
29051700	- - Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	10	5	2012	US			0
290519	- - Other:							
29051910	- - - Triaccontanol	10	5	2012	US			0
29051990	- - - Other	10	5	2012	US			0
29052200	- Unsaturated monohydric alcohols:							
29052900	- - Acyclic terpene alcohols	10	5	2012	US			0
	- - Other	10	5	2012	US			0
	- Diols:							
29053100	- - Ethylene glycol (ethanediol)	10	5	2012	CA,US			0
29053200	- - Propylene glycol (propane-1,2-diol)	10	5	2012	US			0



HS	Description	Bound rate at		Final Bound	Implementation	Present concession		Concession first incorporated in a		Earlier INRs	ODCs
		date of accession				established	INR	GATT Schedule			
29053900	- - Other	10		5	2012		US				0
	- Other polyhydric alcohols:										
29054100	- - 2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	10		5	2012		US				0
29054200	- - Pentaerythritol	10		5	2012		US				0
29054900	- - Other	10		5	2012		US				0
	- Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:										
29055100	- - Ethchlorvynol (INN)	10		5	2012		US				0
29055900	- - Other	10		5	2012		US				0
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivative										
	- Cyclanic, cyclenic or cycloterpenic:										
29061100	- - Menthol	10		5	2012		CN,US				0
29061200	- - Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	10		5	2012		US				0
29061300	- - Sterols and inositols	10		5	2012		US				0
29061400	- - Terpeneols	10		5	2012		US				0
29061900	- - Other	10		5	2012		US				0
	- Aromatic:										
29062100	- - Benzyl alcohol	10		5	2012		US				0
29062900	- - Other	10		5	2012		US				0
	III. - PHENOLS, PHENOL-ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES										
2907	Phenols; phenol-alcohols.										
	- Monophenols:										
29071100	- - Phenol (hydroxybenzene) and its salts	10		5	2012		US				0
29071200	- - Cresols and their salts	10		5	2012		US				0
29071300	- - Octylphenol, nonylphenol and their isomers; salts thereof	10		5	2012		CN,US				0
29071400	- - Xylenols and their salts	10		5	2012		US				0
29071500	- - Naphthols and their salts	10		5	2012		CN,US				0
29071900	- - Other	10		5	2012		US				0
	- Polyphenols; phenol-alcohols:										
29072100	- - Resorcinol and its salts	10		5	2012		US				0
29072200	- - Hydroquinone (quinol) and its salts	10		5	2012		US				0
29072300	- - 4,4'-Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	10		5	2012		US				0
29072900	- - Other	10		5	2012		US				0
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.										

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29081000	- Derivatives containing only halogen substituents and their salts	10	5	2012	US			0
29082000	- Derivatives containing only sulpho groups, their salts and esters	10	5	2012	US			0
29089000	- Other	10	5	2012	US			0
2909	IV. - ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES							
	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.							
	- Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:							
	-- Diethyl ether:							
290911		5			US			0
29091110	--- Pharmaceutical grade	10	5	2012	US			0
29091190	--- Other							
290919	-- Other:							
29091910	--- Methyl tertiary butyl ether	10	5	2012	US			0
29091990	--- Other	10	5	2012	US			0
29092000	- Cyclic, cyclic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5	2012	US			0
29093000	- Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5	2012	US			0
	- Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:							
29094100	-- 2,2'-Oxydihethanol (diethylene glycol, digol)	10	5	2012	US			0
29094200	-- Monomethyl ethers of ethylene glycol or of diethylene glycol	10	5	2012	US			0
29094300	-- Monobutyl ethers of ethylene glycol or of diethylene glycol	10	5	2012	US			0
29094400	-- Other monoalkylethers of ethylene glycol or of diethylene glycol	10	5	2012	US			0
29094900	-- Other	10	5	2012	US			0
29095000	- Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5	2012	US			0

HS	Description	Bound rate at date of accession	Final Bound	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
29096000	- Alcohol peroxides, ether peroxides, ketone peroxides and theirhalogenated, sulphonated, nitrated or nitrosated derivatives	10	5	2012		US			0
2910	Epoxides, epoxyalcohols, epoxyphenols, and epoxyethers, with a three-memberedring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.								
29101000	- Oxirane (ethylene oxide)	10	5	2012		US			0
29102000	- Methylloxirane (propylene oxide)	10	5	2012		US			0
29103000	- 1-Chloro-2,3-epoxypropane (epichlorohydrin)	10	5	2012		US			0
29109000	- Other	10	5	2012		US			0
29110000	Acetals and hemiacetals, whether or not with other oxygen function, andtheir halogenated, sulphonated, nitrated or nitrosated derivatives.	10	5	2012		US			0
2912	V. - ALDEHYDE-FUNCTION COMPOUNDS								
	Aldehydes, whether or not with other oxygen function; cyclic polymers ofaldehydes; paraformaldehyde.								
	- Acyclic aldehydes without other oxygen function:								
29121100	- - Methanal (formaldehyde)	10	5	2012		US			0
29121200	- - Ethanal (acetaldehyde)	10	5	2012		US			0
29121300	- - Butanal (butyraldehyde, normal isomer)	10	5	2012		US			0
29121900	- - Other	10	5	2012		US			0
	- Cyclic aldehydes without other oxygen function:								
29122100	- - Benzaldehyde	10	5	2012		US			0
29122900	- - Other	10	5	2012		US			0
29123000	- Aldehyde-alcohols	10	5	2012		US			0
	- Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:								
29124100	- - Vanillin (4-hydroxy-3-methoxybenzaldehyde)	10	5	2012		US			0
29124200	- - Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	10	5	2012		US			0
29124900	- - Other	10	5	2012		US			0
29125000	- Cyclic polymers of aldehydes	10	5	2012		US			0
29126000	- Paraformaldehyde	10	5	2012		US			0
29130000	Halogenated, sulphonated,nitrated or nitrosated derivatives of products of heading 29.12.	10	5	2012		US			0
2914	VI. - KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS								
	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivative								
	- Acylic ketones without other oxygen function:								
29141100	- - Acetone	10	5	2012		US			0

HS	Description	Bound rate at		Final	Implementation	Present concession established	Concession first incorporated in a		ODGs
		date of accession	Bound				GATT Schedule	Earlier INRs	
29141200	-- Butanone (methyl ethyl ketone)	10	5	2012	US				0
29141300	-- 4-Methylpentan-2-one (methyl isobutyl ketone)	10	5	2012	US				0
29141900	-- Other	10	5	2012	US				0
	- Cyclanic, cyclic or cycloterpenic ketones without other oxygen function:								
29142100	-- Camphor	10	5	2012	CN,US				0
29142200	-- Cyclohexanone and methylcyclohexanones	10	5	2012	US				0
29142300	-- Ionones and methylionones	10	5	2012	US				0
29142900	-- Other	10	5	2012	US				0
	- Aromatic ketones without other oxygen function:								
29143100	-- Phenylacetone (phenylpropan-2-one)	10	5	2012	US				0
29143900	-- Other	10	5	2012	US				0
29144000	- Ketone-alcohols and ketone-aldehydes	10	5	2012	US				0
29145000	- Ketone-phenols and ketones with other oxygen function	10	5	2012	US				0
	- Quinones:								
29146100	-- Anthraquinone	10	5	2012	US				0
29146900	-- Other	10	5	2012	CN,US				0
29147000	- Halogenated, sulphonated, nitrated or nitrosated derivatives	10	5	2012	CN,US				0
2915	VII. - CARBOXYLIC ACIDS, AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES								
	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	10	5	2012	US				0
29151200	-- Salts of formic acid	10	5	2012	US				0
29151300	-- Esters of formic acid	10	5	2012	CN,US				0
	- Acetic acid and its salts; acetic anhydride:								
29152100	-- Acetic acid	10	5	2012	US				0
29152200	-- Sodium acetate	10	5	2012	US				0
29152300	-- Cobalt acetates	10	5	2012	US				0
29152400	-- Acetic anhydride	10	5	2012	US				0
29152900	-- Other	10	5	2012	US				0
	- Esters of acetic acid:								
29153100	-- Ethyl acetate	10	5	2012	US				0
29153200	-- Vinyl acetate	10	5	2012	US				0

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
29153300	- - n-Butyl acetate	10	5	2012	US			0
29153400	- - Isobutyl acetate	10	5	2012	US			0
29153500	- - 2-Ethoxyethyl acetate	10	5	2012	US			0
29153900	- - Other	10	5	2012	US			0
29154000	- Mono-, di- or trichloroacetic acids, their salts and esters	10	5	2012	US			0
29155000	- Propionic acid, its salts and esters	10	5	2012	US			0
29156000	- Butanoic acids, pentanoic acids, their salts and esters	10	5	2012	US			0
291570	- Palmitic acid, stearic acid, their salts and esters:							
29157010	- - Palmitic acid, its salts and esters	10	5	2012	US			0
29157020	- - Stearic acid	10	5	2012	US			0
29157030	- - Salts and esters of stearic acid	10	5	2012	US			0
291590	- Other:							
29159010	- - Acetyl chloride	10	5	2012	US			0
29159020	- - Lauric acid, myristic acid, their salts and esters	10	5	2012	US			0
29159090	- - Other	10	5	2012	US			0
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives. sulphonated, nitrated or nitrosated derivatives.							
	- Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29161100	- - Acrylic acid and its salts	10	5	2012	US			0
29161200	- - Esters of acrylic acid	10	5	2012	US			0
29161300	- - Methacrylic acid and its salts	10	5	2012	US			0
291614	- - Esters of methacrylic acid:							
29161410	- - - Methyl methacrylate	10	5	2012	US			0
29161490	- - - Other	10	5	2012	US			0
29161500	- - Oleic, linoleic or linolenic acids, their salts and esters	10	5	2012	US			0
29161900	- - Other	10	5	2012	US			0
29162000	- Cyclanic, cyclenic or cycloolefinic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	5	2012	US			0
	- Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29163100	- - Benzoic acid, its salts and esters	10	5	2012	US			0
29163200	- - Benzoyl peroxide and benzoyl chloride	10	5	2012	US			0

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29163400	- - Phenylacetic acid and its salts	10	5	2012	US			0
29163500	- - Esters of phenylacetic acid	10	5	2012	US			0
291639	- - Other:							
29163910	- - - 2,4-Dichlorophenyl acetic acid and its salts and esters	10	5	2012	US			0
29163990	- - - Other	10	5	2012	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:							
29171100	- - Oxalic acid, its salts and esters	10	5	2012	US			0
291712	- - Adipic acid, its salts and esters:							
29171210	- - - Diethyl adipate (DOA)	10	5	2012	US			0
29171290	- - - Other	10	5	2012	US			0
29171300	- - Azelaic acid, sebacic acid, their salts and esters	10	5	2012	US			0
29171400	- - Maleic anhydride	10	5	2012	US			0
29171900	- - Other	10	5	2012	US			0
29172000	- Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids, and their derivatives	10	5	2012	US			0
	- Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:							
29173100	- - Dibutyl orthophthalates	10			US			0
29173200	- - Dioctyl orthophthalates	15	10	2010	US			0
29173300	- - Dinonyl or didecyl orthophthalates	10			US			0
29173400	- - Other esters of orthophthalic acid	10			US			0
29173500	- - Phthalic anhydride	10	5	2012	US			0
29173600	- - Terephthalic acid and its salts	10	5	2012	US			0
29173700	- - Dimethyl terephthalate	10	5	2012	US			0
291739	- - Other:							
29173910	- - - Triethyltrimellitate (TOTM)	10	5	2012	US			0
29173920	- - - Other phthalic plasticizers and esters of phthalic anhydride	10	5	2012	US			0
29173990	- - - Other	10	5	2012	US			0
2918	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	Implementation	Present concession established	Concession first incorporated in a		ODCs
		date of accession	bound				GATT Schedule	Earlier INRs	
29181100	- Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	10	5						
29181200	- - Lactic acid, its salts and esters	10	5	2012		US			0
29181300	- - Tartaric acid	10	5	2012		US			0
29181400	- - Salts and esters of tartaric acid	10	5	2012		US			0
29181500	- - Citric acid	10	5	2012		US			0
29181600	- - Salts and esters of citric acid:								
29181700	- - - Calcium citrate	10	5	2012		US			0
29181800	- - - Other	10	5	2012		US			0
29181900	- - Gluconic acid, its salts and esters	10	5	2012		US			0
29182000	- - Other	10	5	2012		US			0
29182100	- Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:								
29182200	- - Salicylic acid and its salts	10	5	2012		US			0
29182300	- - O-Acetylsalicylic acid, its salts and esters	10	5	2012		US			0
29182400	- - Other esters of salicylic acid and their salts	10	5	2012		US			0
29182500	- - Other:								
29182600	- - - Alkyl sulphonate ester of phenol	10	5	2012		US			0
29182700	- - - Other	10	5	2012		US			0
29182800	- Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	5	2012		US			0
29182900	- Other								
29183000	- - Other	10	5	2012		US			0
29183100	- - - Other	10	5	2012		US			0
29183200	- - - Other	10	5	2012		US			0
29183300	- - - Other	10	5	2012		US			0
29183400	- - - Other	10	5	2012		US			0
29183500	- - - Other	10	5	2012		US			0
29183600	- - - Other	10	5	2012		US			0
29183700	- - - Other	10	5	2012		US			0
29183800	- - - Other	10	5	2012		US			0
29183900	- - - Other	10	5	2012		US			0
29184000	- - - Other	10	5	2012		US			0
29184100	- - - Other	10	5	2012		US			0
29184200	- - - Other	10	5	2012		US			0
29184300	- - - Other	10	5	2012		US			0
29184400	- - - Other	10	5	2012		US			0
29184500	- - - Other	10	5	2012		US			0
29184600	- - - Other	10	5	2012		US			0
29184700	- - - Other	10	5	2012		US			0
29184800	- - - Other	10	5	2012		US			0
29184900	- - - Other	10	5	2012		US			0
29185000	- - - Other	10	5	2012		US			0
29185100	- - - Other	10	5	2012		US			0
29185200	- - - Other	10	5	2012		US			0
29185300	- - - Other	10	5	2012		US			0
29185400	- - - Other	10	5	2012		US			0
29185500	- - - Other	10	5	2012		US			0
29185600	- - - Other	10	5	2012		US			0
29185700	- - - Other	10	5	2012		US			0
29185800	- - - Other	10	5	2012		US			0
29185900	- - - Other	10	5	2012		US			0
29186000	- - - Other	10	5	2012		US			0
29186100	- - - Other	10	5	2012		US			0
29186200	- - - Other	10	5	2012		US			0
29186300	- - - Other	10	5	2012		US			0
29186400	- - - Other	10	5	2012		US			0
29186500	- - - Other	10	5	2012		US			0
29186600	- - - Other	10	5	2012		US			0
29186700	- - - Other	10	5	2012		US			0
29186800	- - - Other	10	5	2012		US			0
29186900	- - - Other	10	5	2012		US			0
29187000	- - - Other	10	5	2012		US			0
29187100	- - - Other	10	5	2012		US			0
29187200	- - - Other	10	5	2012		US			0
29187300	- - - Other	10	5	2012		US			0
29187400	- - - Other	10	5	2012		US			0
29187500	- - - Other	10	5	2012		US			0
29187600	- - - Other	10	5	2012		US			0
29187700	- - - Other	10	5	2012		US			0
29187800	- - - Other	10	5	2012		US			0
29187900	- - - Other	10	5	2012		US			0
29188000	- - - Other	10	5	2012		US			0
29188100	- - - Other	10	5	2012		US			0
29188200	- - - Other	10	5	2012		US			0
29188300	- - - Other	10	5	2012		US			0
29188400	- - - Other	10	5	2012		US			0
29188500	- - - Other	10	5	2012		US			0
29188600	- - - Other	10	5	2012		US			0
29188700	- - - Other	10	5	2012		US			0
29188800	- - - Other	10	5	2012		US			0
29188900	- - - Other	10	5	2012		US			0
29189000	- - - Other	10	5	2012		US			0
29189100	- - - Other	10	5	2012		US			0
29189200	- - - Other	10	5	2012		US			0
29189300	- - - Other	10	5	2012		US			0
29189400	- - - Other	10	5	2012		US			0
29189500	- - - Other	10	5	2012		US			0
29189600	- - - Other	10	5	2012		US			0
29189700	- - - Other	10	5	2012		US			0
29189800	- - - Other	10	5	2012		US			0
29189900	- - - Other	10	5	2012		US			0
29190000	- - - Other	10	5	2012		US			0
29190100	- - - Other	10	5	2012		US			0
29190200	- - - Other	10	5	2012		US			0
29190300	- - - Other	10	5	2012		US			0
29190400	- - - Other	10	5	2012		US			0
29190500	- - - Other	10	5	2012		US			0
29190600	- - - Other	10	5	2012		US			0
29190700	- - - Other	10	5	2012		US			0
29190800	- - - Other	10	5	2012		US			0
29190900	- - - Other	10	5	2012		US			0
29191000	- - - Other	10	5	2012		US			0
29191100	- - - Other	10	5	2012		US			0
29191200	- - - Other	10	5	2012		US			0
29191300	- - - Other	10	5	2012		US			0
29191400	- - - Other	10	5	2012		US			0
29191500	- - - Other	10	5	2012		US			0
29191600	- - - Other	10	5	2012		US			0
29191700	- - - Other	10	5	2012		US			0
29191800	- - - Other	10	5	2012		US			0
29191900	- - - Other	10	5	2012		US			0
29192000	- - - Other	10	5	2012		US			0
29192100	- - - Other	10	5	2012		US			0
29192200	- - - Other	10	5	2012		US			0
29192300	- - - Other	10	5	2012		US			0
29192400	- - - Other	10	5	2012		US			0
29192500	- - - Other	10	5	2012		US			0
29192600	- - - Other	10	5	2012		US			0
29192700	- - - Other	10	5	2012		US			0
29192800	- - - Other	10	5	2012		US			0
29192900	- - - Other	10	5	2012		US			0
29193000	- - - Other	10	5	2012		US			0
29193100	- - - Other	10	5	2012		US			0
29193200	- - - Other	10	5	2012		US			0
29193300	- - - Other	10	5	2012		US			0
29193400	- - - Other	10	5	2012		US			0
29193500	- - - Other	10	5	2012		US			0
29193600	- - - Other	10	5	2012		US			0
29193700	- - - Other	10	5	2012		US			0
29193800	- - - Other	10	5	2012		US			0
29193900	- - - Other	10	5	2012		US			0
29194000	- - - Other	10	5	2012		US			0
29194100	- - - Other	10	5	2012		US			0
29194200	- - - Other	10	5	2012		US			0
29194300	- - - Other	10	5	2012		US			0
29194400	- - - Other	10	5	2012		US			0
29194500	- - - Other	10	5	2012		US			0
29194600	- - - Other	10	5	2012		US			0
29194700	- - - Other	10	5	2012		US			0
29194800	- - - Other	10	5	2012		US			0
29194900	- - - Other	10	5	2012		US			0
29195000	- - - Other	10	5	2012		US			0
29195100	- - - Other	10	5	2012		US			0
29195200	- - - Other	10	5	2012		US			0
29195300	- - - Other	10	5	2012		US			0
29195400	- - - Other	10	5	2012		US			0
29195500	- - - Other	10	5	2012		US			0
29195600	- - - Other	10	5	2012		US			0
29195700	- - - Other	10	5	2012		US			0
29195800	- - - Other	10	5	2012		US			0
29195900	- - - Other	10	5	2012		US			0
29196000	- - - Other	10	5	2012		US			0
29196100	- - - Other	10	5	2012		US			0
29196200	- - - Other	10	5	2012		US			0
29196300	- - - Other	10	5	2012		US			0
29196400	- - - Other	10	5	2012		US			0
29196500	- - - Other	10	5	2012		US			0
29196600	- - - Other	10	5	2012		US			0
29196700	- - - Other	10	5	2012		US			0
29196800	- - - Other	10	5	2012		US			0
29196900	- - - Other	10	5	2012		US			0
29197000	- - - Other	10	5	2012		US			0
29197100	- - - Other	10	5	2012		US			0
29197200	- - - Other	10	5	2012		US			0
29197300	- - - Other	10	5	2012		US			0
29197400	- - - Other	10	5	2012		US			0
29197500	- - - Other	10	5	2012					

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IX. - NITROGEN-FUNCTION COMPOUNDS								
2921	Amine-function compounds							
	- Acyclic monoamines and their derivatives; salts thereof:							
29211100	- - Methylamine, di- or trimethylamine and their salts	10	5	2012	US			0
29211200	- - Diethylamine and its salts	10	5	2012	US			0
29211900	- - Other	10	5	2012	US			0
	- Acyclic polyamines and their derivatives; salts thereof:							
29212100	- - Ethylenediamine and its salts	10	5	2012	US			0
29212200	- - Hexamethylenediamine and its salts	10	5	2012	US			0
29212900	- - Other	10	5	2012	US			0
29213000	- Cyclanic, cyclic or cycloaliphatic mono- or polyamines, and their derivatives; salts thereof	10	5	2012	US			0
	- Aromatic monoamines and their derivatives; salts thereof:							
29214100	- - Aniline and its salts	10	5	2012	US			0
29214200	- - Aniline derivatives and their salts	10	5	2012	US			0
29214300	- - Toluenes and their derivatives; salts thereof	10	5	2012	US			0
29214400	- - Diphenylamine and its derivatives; salts thereof	10	5	2012	US			0
29214500	- - 1-Naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine) and their derivatives; salts thereof	10	5	2012	US			0
29214600	- - Amfetamine (INN), benzfetamine (INN), dexametfetamine (INN), etilamfetamine (INN), fencametamin (INN), lefetamine (INN), levametfetamine (INN), mafenorex (INN) and phentermine (INN); salts thereof.	10	5	2012	US			0
29214900	- - Other	10	5	2012	US			0
	- Aromatic polyamines and their derivatives; salts thereof:							
29215100	- - o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof	10	5	2012	US			0
29215900	- - Other	10	5	2012	US			0
2922	Oxygen-function amino-compounds.							
	- Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:							
29221100	- - Monoethanolamine and its salts	10	5	2012	US			0
29221200	- - Diethanolamine and its salts	10	5	2012	US			0
29221300	- - Triethanolamine and its salts	10	5	2012	US			0
29221400	- - Dextropropoxyphene (INN) and its salts	10	5	2012	US			0



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292219	-- Other:							
29221910	-- Ethambutol and its salts, esters and other derivatives suitable for the production of antituberculosis preparations	10	5	2012	US			0
29221920	-- D-2-Amino-Normal-Butyl-Alcohol	10	5	2012	US			0
29221990	-- Other	10	5	2012	US			0
	- Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:							
29222100	-- Amino-hydroxynaphthalenesulphonic acids and their salts	10	5	2012	US			0
29222200	-- Anisidines, dianisidines, phenetidines, and their salts	10	5	2012	US			0
29222900	-- Other	10	5	2012	US			0
	- Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof:							
29223100	-- Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	10	5	2012	US			0
29223900	-- Other	10	5	2012	US			0
	- Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof:							
29224100	-- Lysine and its esters; salts thereof	20	10	2012	US			0
292242	-- Glutamic acid and its salts:							
29224210	-- Glutamic acid	15			US			0
29224220	-- Monosodium glutamate	40	20	2012	JP,US			0
29224290	-- Other salts	40	20	2012	US			0
29224300	-- Anthranilic acid and its salts	10	6.5	2010	US			0
29224400	-- Tiildine (INN) and its salts	10	6.5	2010	US			0
292249	-- Other:							
29224910	-- Mefenamic acid and its salts	10	5	2012	US			0
29224990	-- Other	10	5	2012	US			0
292250	- Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function:							
29225010	-- p-Aminosalicylic acid and its salts, ester and other derivatives	10	5	2012	US			0
29225090	-- Other	10	5	2012	CN,US			0
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined.							
29231000	- Choline and its salts	10	5	2012	US			0

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292320	- Lecithins and other phosphoaminolipids:							
29232010	- - Lecithins, whether or not chemically defined	10	5	2012	US			0
29232090	- - Other	10	5	2012	US			0
29239000	- Other	10	5	2012	US			0
2924	Carboxamide-function compounds; amide- function compounds of carbonic acid.							
	- Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:							
29241100	- - Meprobamate (INN)	10	5	2012	US			0
292419	- - Other:							
29241910	- - - Monocrotophos	10	5	2012	US			0
29241990	- - - Other	10	5	2012	US			0
	- Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:							
292421	- - Ureines and their derivatives; salts thereof:							
29242110	- - - 4-Ethoxyphenylurea (dulcin)	10	5	2012	US			0
29242120	- - - Diuron and monuron	10	5	2012	US			0
29242190	- - - Other	10	5	2012	US			0
29242300	- - 2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts	10	5	2012	US			0
29242400	- - Ethinamate (INN)	10	5	2012	US			0
292429	- - Other:							
29242910	- - - Aspartame	20	10	2012	JP,US			0
29242920	- - - Butylphenylmethyl carbamate; methyl isopropyl phenyl carbamate	10	5	2012	US			0
29242990	- - - Other	10	5	2012	US			0
2925	Carboximide-function compounds (including saccharin and its salts) and imine-function compounds.							
	- Imides and their derivatives; salts thereof:							
29251100	- - Saccharin and its salts	10			US			0
29251200	- - Glutethimide (INN)	10	5	2012	US			0
29251900	- - Other	10	5	2012	US			0
292520	- Imines and their derivatives; salts thereof:							
29252010	- - Metformin and phenformin; its salts and derivatives	10	5	2012	US			0
29252020	- - Ethylene imine, propylene imine	10	5	2012	US			0
29252090	- - Other	10	5	2012	US			0
2926	Nitrile-function compounds.							
29261000	- Acrylonitrile	10	5	2012	US			0
29262000	- 1-Cyanoguanidine (dicyandiamide)	10	5	2012	US			0

HS	Description	Bound rate at		Final Bound	Implementation	Present concession		Concession first incorporated in a		ODCs
		date of accession	5			established	INR	GATT Schedule	Earlier INRs	
29263000	- Fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino- 4, 4-diphenylbutane)	10	5	2012	US					0
29269000	- Other	10	5	2012	US					0
2927	Diazo-, azo- or azoxy-compounds.									
29270010	- Azodicarbonamide	10	5	2012	US					0
29270090	- Other	10	5	2012	US					0
2928	Organic derivatives of hydrazine or of hydroxylamine.									
29280010	- Linuron	10	5	2012	US					0
29280090	- Other	10	5	2012	US					0
2929	Compounds with other nitrogen function.									
29291000	- Isocyanates	10	5	2012	US					0
292990	- Other:									
29299010	- - Sodium cyclamate	10	5	2012	US					0
29299020	- - Other cyclamate	10	5	2012	US					0
29299090	- - Other	10	5	2012	US					0
	X. - ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES									
2930	Organo-sulphur compounds.									
29301000	- Dithiocarbonates (xanthates)	10	5	2012	US					0
29302000	- Thiocarbonates and dithiocarbonates	10	5	2012	US					0
29303000	- Thiuram mono-, di-, or tetrasulphides	10	5	2012	US					0
29304000	- Methionine	10	5	2012	US					0
29309000	- Other	10	5	2012	JP, US					0
2931	Other organo-inorganic compounds.									
29310010	- Tetraethyl lead	10	5	2012	US					0
29310020	- N-(Phosphonomethyl)glycine and salts thereof	10	5	2012	US					0
29310030	- Ethephone	10	5	2012	US					0
29310090	- Other	10	5	2012	US					0
2932	Heterocyclic compounds with oxygen hetero-atom(s) only.									
	- Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:									
29321100	- - Tetrahydrofuran	10	5	2012	US					0
29321200	- - 2-Furaldehyde (furfuraldehyde)	10	5	2012	US					0
29321300	- - Furfuryl alcohol and tetrahydrofurfuryl alcohol	10	5	2012	US					0
29321900	- - Other	10	5	2012	US					0
	- Lactones:									
29322100	- - Coumarin, methylcoumarins and ethylcoumarins	10	5	2012	US					0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier</u> <u>INRs</u>	<u>ODCs</u>
29322900	- - Other lactones	10	5	2012	US			0
	- Other:							
29329100	- - Isosafrole	10	5	2012	US			0
29329200	- - 1-(1,3-Benzodioxol-5-yl)propan-2-one	10	5	2012	US			0
29329300	- - Piperonal	10	5	2012	US			0
29329400	- - Safrole	10	5	2012	US			0
29329500	- - Tetrahydrocannabinols (all isomers)	10	5	2012	US			0
293299	- - Other:							
29329910	- - - Carbofuran	10	5	2012	US			0
29329990	- - - Other	10	5	2012	US			0
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only.							
	- Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:							
293311	- - Phenazone (antipyrin) and its derivatives:							
29331110	- - - Dipyrone (analgin)	10	5	2012	US			0
29331190	- - - Other	10	5	2012	US			0
29331900	- - Other	10	5	2012	CN,US			0
	- Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:							
29332100	- - Hydanitoin and its derivatives	10	5	2012	CN,US			0
293329	- - Other:							
29332910	- - - Cimetidine	10	5	2012	US			0
29332990	- - - Other	10	5	2012	US			0
	- Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:							
29333100	- - Pyridine and its salts	10	5	2012	US			0
29333200	- - Piperidine and its salts	10	5	2012	US			0
29333300	- - Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof	10	5	2012	US			0
	- - Other:							
293339	- - - Chlorpheniramine and isoniazid	10	5	2012	US			0
29333910	- - - Isonicotinic acid hydrazide and its salts, esters and derivatives of pharmaceutical grade	10	5	2012	US			0
29333990	- - - Other	10	5	2012	US			0