

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
284430	-Uranium depleted in U 235 and its compounds; thorium and its compounds; alloys, dispersions (including cermet), ceramic products and mixtures containing uranium depleted in U 235, thorium or compounds of these products	10	5.5	2000		EC15, JP, US		
284440	-Radioactive elements and isotopes and compounds other than those of subheading No. 2844.10, 2844.20 or 2844.30; alloys, dispersions (including cermet), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues	10	0	2000		EC15, JP, US		
284450	-Spent (irradiated) fuel elements (cartridges) of nuclear reactors	10	5.5	2000		EC15, JP, US		
2845	Isotopes other than those of heading No. 28.44; compounds, inorganic or organic, of such isotopes, whether or not chemically defined.							
284510	-Heavy water (deuterium oxide)	10	5.5	2000		EC15, JP, US		
284590	-Other	10	5.5	2000		EC15, JP, US		
2846	Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals.							
284610	-Cerium compounds	10	5.5	2000		EC15, JP, US		
284690	-Other	10	5.5	2000		EC15, JP, US		
2847	Hydrogen peroxide, whether or not solidified with urea.							
284700	-Hydrogen peroxide, whether or not solidified with urea	10	5.5	2000		EC15, JP, US		
2848	Phosphides, whether or not chemically defined, excluding ferrophosphorus.							

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284800	-Phosphides, whether or not chemically defined, excluding ferrophosphorus	10	5.5	2000		EC15, JP, US	
2849	Carbides, whether or not chemically defined.						
284910	-Of calcium	10	5.5	2000		EC15, JP, US	
284920	-Of silicon	10	5.5	2000		EC15, JP, US, (MX 6.5)	
284990	-Other	10	5.5	2000		EC15, JP, US	
2850	Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49.						
285000	-Hydrides, nitrides, azides, silicides and borides, whether or not chemically defined, other than compounds which are also carbides of heading No. 28.49	10	5.5	2000		EC15, JP, US	
2851	Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals.						
285100	-Other inorganic compounds (including distilled or conductivity water and water of similar purity); liquid air (whether or not rare gases have been removed); compressed air; amalgams, other than amalgams of precious metals	10	5.5	2000		EC15, JP, US	
2901	Acyclic hydrocarbons.						
290110	-Saturated	10	0	2000		EC15, JP, US	
29012	-Unsaturated:						

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290121	--Ethylene	10	0	2000		EC15, JP, US, (MX 6.5)		
290122	--Propene (propylene)	10	0	2000		EC15, JP, US		
290123	--Butene (butylene) and isomers thereof	10	0	2000		EC15, JP, US		
290124	--Buta-1,3-diene and isoprene	10	0	2000		EC15, JP, US		
290129	--Other	10	0	2000		EC15, JP, US		
2902	Cyclic hydrocarbons.							
29021	-Cyclanes, cyclenes and cycloterpenes:							
290211	--Cyclohexane	10	0	2000		EC15, JP, US		
290219	--Other	10	0	2000		EC15, JP, US		
290220	-Benzene	10	0	2000		EC15, JP, US		
290230	-Toluene	10	0	2000		EC15, JP, US		
29024	-Xylenes:							
290241	--o-Xylene	10	0	2000		EC15, JP, US		
290242	--m-Xylene	10	0	2000		EC15, JP, US		
290243	--p-Xylene	10	0	2000		EC15, JP, US		
290244	--Mixed xylene isomers	10	0	2000		EC15, JP, US		
290250	-Styrene	10	0	2000		EC15, JP, US		
290260	-Ethylbenzene	10	0	2000		EC15, JP, US		
290270	-Cumene	10	0	2000		EC15, JP, US		
290290	-Other	10	0	2000		EC15, JP, US		
2903	Halogenated derivatives of hydrocarbons.							
29031	-Saturated chlorinated derivatives of acyclic hydrocarbons:							
290311	--Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	10	5.5	2000		EC15, JP, US		
290312	--Dichloromethane (methylene chloride)	10	5.5	2000		EC15, JP, US		

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290313	--Chloroform (trichloromethane)	10	5.5	2000		EC15, JP, US		
290314	--Carbon tetrachloride	10	5.5	2000		EC15, JP, US		
290315	--1,2-Dichloroethane (ethylene dichloride)	10	5.5	2000		EC15, JP, US		
290316	--1,2-Dichloropropane (propylene dichloride) and dichlorobutanes	10	5.5	2000		EC15, JP, US		
290319	--Other	10	5.5	2000		EC15, JP, US		
29032	-Unsaturated chlorinated derivatives of acyclic hydrocarbons:							
290321	--Vinyl chloride (chloroethylene)	10	5.5	2000		EC15, JP, US		
290322	--Trichloroethylene	10	5.5	2000		EC15, JP, US		
290323	--Tetrachloroethylene (perchloroethylene)	10	5.5	2000		EC15, JP, US		
290329	--Other	10	5.5	2000		EC15, JP, US		
290330	-Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons	10	5.5	2000		EC15, JP, US		
29034	-Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:							
290341	--Trichlorofluoromethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290342	--Dichlorodifluoromethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290343	--Trichlorotrifluoroethanes	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290344	--Dichlorotetrafluoroethanes and chloropentafluoroethane	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290345	--Other derivatives perhalogenated only with fluorine and chlorine	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290346	--Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes	10	5.5	2000		EC15, JP, US, (MX 6.5)		

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290347	--Other perhalogenated derivatives	10	5.5	2000			EC15, JP, US, (MX 6.5)	
290349	--Other	10	5.5	2000			EC15, JP, US, (MX 6.5)	
29035	-Halogenated derivatives of cyclic, cyclic or cycloaliphatic hydrocarbons:							
290351	--1,2,3,4,5,6- Hexachlorocyclohexane	10	5.5	2000			EC15, JP, US	
290359	--Other	10	5.5	2000			EC15, JP, US	
29036	-Halogenated derivatives of aromatic hydrocarbons:						EC15, JP, US	
290361	--Chlorobenzene, o- dichlorobenzene and p- dichlorobenzene	10	5.5	2000			EC15, JP, US	
290362	--Hexachlorobenzene and DDT (1,1,1-trichloro-2,2-bis(p- chlorophenyl)ethane)	10	5.5	2000			EC15, JP, US	
290369	--Other	10	5.5	2000			EC15, JP, US	
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.							
290410	-Derivatives containing only sulpho groups, their salts and ethyl esters	10	5.5	2000			EC15, JP, US	
290420	-Derivatives containing only nitro or only nitroso groups	10	5.5	2000			EC15, JP, US	
290490	-Other	10	5.5	2000			EC15, JP, US	
2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
29051	-Saturated monohydric alcohols:							
290511	--Methanol (methyl alcohol)	10	5.5	2000			EC15, JP, US	
290512	--Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	10	5.5	2000			EC15, JP, US	

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290513	--Butan-1-ol (n-butyl alcohol)	10	5.5	2000		EC15, JP, US	
290514	--Other butanols	10	5.5	2000		EC15, JP, US	
290515	--Pentanol (amyl alcohol) and isomers thereof	10	5.5	2000		EC15, JP, US	
290516	--Octanol (octyl alcohol) and isomers thereof	10	5.5	2000		EC15, JP, US	
290517	--Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	10	5.5	2000		EC15, JP, US	
290519	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)	
29052	-Unsaturated monohydric alcohols:						
290522	--Acyclic terpene alcohols	10	5.5	2000		EC15, JP, US	
290529	--Other	10	5.5	2000		EC15, JP, US	
29053	-Diols:						
290531	--Ethylene glycol (ethanediol)	10	5.5	2000		EC15, JP, US, (MX 6.5)	
290532	--Propylene glycol (propane-1,2-diol)	10	5.5	2000		EC15, JP, US, (MX 6.5)	
290539	--Other	10	5.5	2000		EC15, JP, US	
29054	-Other polyhydric alcohols:						
290541	--2-Ethyl-2-(hydroxymethyl)propane-1,3-diol (trimethylolpropane)	10	5.5	2000		EC15, JP, US	
290542	--Pentaerythritol	10	5.5	2000		EC15, JP, US	
290543	--Mannitol		10			US	
290544	--D-glucitol (sorbitol)		10			US	
290545	--Glycerol		10			US	
290549	--Other	10	5.5	2000		EC15, JP, US	
290550	-Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols	10	5.5	2000		EC15, JP, US	

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2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
29061	-Cyclanic, cyclenic or cycloterpenic:							
290611	--Menthol	10	5.5	2000			EC15, JP, US	
290612	--Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	10	5.5	2000			EC15, JP, US	
290613	--Sterols and inositols	10	5.5	2000			EC15, JP, US	
290614	--Terpineols	10	5.5	2000			EC15, JP, US	
290619	--Other	10	5.5	2000			EC15, JP, US	
29062	-Aromatic:							
290621	--Benzyl alcohol	10	5.5	2000			EC15, JP, US	
290629	--Other	10	5.5	2000			EC15, JP, US	
2907	Phenols; phenol-alcohols.							
29071	-Monophenols:							
290711	--Phenol (hydroxybenzene) and its salts	10	5.5	2000			EC15, JP, US, (MX 6.5)	
290712	--Cresols and their salts	10	5.5	2000			EC15, JP, US	
290713	--Octylphenol, nonylphenol and their isomers; salts thereof	10	5.5	2000			EC15, JP, US	
290714	--Xylenols and their salts	10	5.5	2000			EC15, JP, US	
290715	--Naphthols and their salts	10	5.5	2000			EC15, JP, US	
290719	--Other	10	5.5	2000			EC15, JP, US	
29072	-Polyphenols:							
290721	--Resorcinol and its salts	10	5.5	2000			EC15, JP, US	
290722	--Hydroquinone (quinol) and its salts	10	5.5	2000			EC15, JP, US	
290723	--4,4'-Isopropylidenediphenol (bisphenol A, diphenylpropane) and its salts	10	5.5	2000			EC15, JP, US	
290729	--Other	10	5.5	2000			EC15, JP, US	

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290730	-Phenol-alcohols	10	5.5	2000		EC15, JP, US	
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.						
290810	-Derivatives containing only halogen substituents and their salts	10	5.5	2000		EC15, JP, US	
290820	-Derivatives containing only sulpho groups, their salts and esters	10	5.5	2000		EC15, JP, US	
290890	-Other	10	5.5	2000		EC15, JP, US	
2909	Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives.						
29091	-Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:						
290911	--Diethyl ether	10	5.5	2000		EC15, JP, US	
290919	--Other	10	5.5	2000		EC15, JP, US	
290920	-Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US	
290930	-Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US	
29094	-Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:						
290941	--2,2'-Oxydiethanol (diethylene glycol, digol)	10	5.5	2000		EC15, JP, US, (MX 6.5)	
290942	--Monomethyl ethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US, (MX 6.5)	

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290943	--Monobutyl ethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US		
290944	--Other monoalkylethers of ethylene glycol or of diethylene glycol	10	5.5	2000		EC15, JP, US, (MX 6.5)		
290949	--Other	10	5.5	2000		EC15, JP, US		
290950	-Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US		
290960	-Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US		
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
291010	-Oxirane (ethylene oxide)	10	5.5	2000		EC15, JP, US		
291020	-Methyloxirane (propylene oxide)	10	5.5	2000		EC15, JP, US		
291030	-1-Chloro-2,3-epoxypropane (epichlorohydrin)	10	5.5	2000		EC15, JP, US		
291090	-Other	10	5.5	2000		EC15, JP, US		
2911	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.							
291100	-Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US		
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde.							

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29121	-Acyclic aldehydes without other oxygen function:						
291211	--Methanal (formaldehyde)	10	5.5	2000		EC15, JP, US	
291212	--Ethanal (acetaldehyde)	10	5.5	2000		EC15, JP, US	
291213	--Butanal (butyraldehyde, normal isomer)	10	5.5	2000		EC15, JP, US	
291219	--Other	10	5.5	2000		EC15, JP, US	
29122	-Cyclic aldehydes without other oxygen function:						
291221	--Benzaldehyde	10	5.5	2000		EC15, JP, US	
291229	--Other	10	5.5	2000		EC15, JP, US	
291230	-Aldehyde-alcohols	10	5.5	2000		EC15, JP, US	
29124	-Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:						
291241	--Vanillin (4-hydroxy-3-methoxybenzaldehyde)	10	5.5	2000		EC15, JP, US	
291242	--Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	10	5.5	2000		EC15, JP, US	
291249	--Other	10	5.5	2000		EC15, JP, US	
291250	-Cyclic polymers of aldehydes	10	5.5	2000		EC15, JP, US	
291260	-Paraformaldehyde	10	5.5	2000		EC15, JP, US	
2913	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No. 29.12.						
291300	-Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading No. 29.12	10	5.5	2000		EC15, JP, US	
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.						
29141	-Acyclic ketones without other oxygen function:						

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291411	--Acetone	10	5.5	2000		EC15, JP, US		
291412	--Butanone (methyl ethyl ketone)	10	5.5	2000		EC15, JP, US		
291413	--4-Methylpentan-2-one (methyl isobutyl ketone)	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291419	--Other	10	5.5	2000		EC15, JP, US		
29142	-Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:							
291421	--Camphor	10	5.5	2000		EC15, JP, US		
291422	--Cyclohexanone and methylcyclohexanones	10	5.5	2000		EC15, JP, US		
291423	--Itonones and methylionones	10	5.5	2000		EC15, JP, US		
291429	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)		
29143	-Aromatic ketones without other oxygen function:							
291431	--Phenylacetone (phenylpropan-2-one)	10	5.5	2000		EC15, JP, US		
291439	--Other	10	5.5	2000		EC15, JP, US		
291440	-Ketone-alcohols and ketone-aldehydes	10	5.5	2000		EC15, JP, US		
291450	-Ketone-phenols and ketones with other oxygen function	10	5.5	2000		EC15, JP, US		
29146	-Quinones:							
291461	--Anthraquinone	10	5.5	2000		EC15, JP, US		
291469	--Other	10	5.5	2000		EC15, JP, US		
291470	-Halogenated, sulphonated, nitrated or nitrosated derivatives	10	5.5	2000		EC15, JP, US		
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.							

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29151	-Formic acid, its salts and esters:							
291511	--Formic acid	10	5.5	2000		EC15, JP, US		
291512	--Salts of formic acid	10	5.5	2000		EC15, JP, US		
291513	--Esters of formic acid	10	5.5	2000		EC15, JP, US		
29152	-Acetic acid and its salts; acetic anhydride:							
291521	--Acetic acid	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291522	--Sodium acetate	10	5.5	2000		EC15, JP, US		
291523	--Cobalt acetates	10	5.5	2000		EC15, JP, US		
291524	--Acetic anhydride	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291529	--Other	10	5.5	2000		EC15, JP, US		
29153	-Esters of acetic acid:							
291531	--Ethyl acetate	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291532	--Vinyl acetate	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291533	--n-Butyl acetate	10	5.5	2000		EC15, JP, US		
291534	--Isobutyl acetate	10	5.5	2000		EC15, JP, US		
291535	--2-Ethoxyethyl acetate	10	5.5	2000		EC15, JP, US		
291539	--Other	10	5.5	2000		EC15, JP, US, (MX 6.5)		
291540	-Mono-, di- or trichloroacetic acids, their salts and esters	10	5.5	2000		EC15, JP, US		
291550	-Propionic acid, its salts and esters	10	5.5	2000		EC15, JP, US		
291560	-Butyric acids, valeric acids, their salts and esters	10	5.5	2000		EC15, JP, US		
291570	-Palmitic acid, stearic acid, their salts and esters	10	5.5	2000		EC15, JP, US		
291590	-Other	10	5.5	2000		EC15, JP, US		

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2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.						Earlier INRs ODCs
29161	-Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291611	--Acrylic acid and its salts	10	6.5	2000		EC15, JP, US	
291612	--Esters of acrylic acid	10	6.5	2000		EC15, MX, JP, US	
291613	--Methacrylic acid and its salts	10	6.5	2000		EC15, JP, US	
291614	--Esters of methacrylic acid	10	6.5	2000		EC15, MX, JP, US	
291615	--Oleic, linoleic or linolenic acids, their salts and esters	10	6.5	2000		EC15, JP, US	
291619	--Other	10	6.5	2000		EC15, JP, US	
291620	-Cyclic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000		EC15, JP, US	
29163	-Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291631	--Benzoic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291632	--Benzoyl peroxide and benzoyl chloride	10	6.5	2000		EC15, JP, US	
291634	--Phenylacetic acid and its salts	10	6.5	2000		EC15, JP, US	
291635	--Esters of phenylacetic acid	10	6.5	2000		EC15, JP, US	
291639	--Other	10	6.5	2000		EC15, JP, US	

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2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.						
29171	-Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291711	--Oxalic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291712	--Adipic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291713	--Azelaic acid, sebacic acid, their salts and esters	10	6.5	2000		EC15, JP, US	
291714	--Maleic anhydride	10	6.5	2000		EC15, JP, US	
291719	--Other	10	6.5	2000		EC15, JP, US	
291720	-Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000		EC15, JP, US	
29173	-Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291731	--Dibutyl orthophthalates	10	6.5	2000		EC15, JP, US	
291732	--Diethyl orthophthalates	10	6.5	2000		EC15, MX, JP, US	
291733	--Dinonyl or didecyl orthophthalates	10	6.5	2000		EC15, JP, US	
291734	--Other esters of orthophthalic acid	10	6.5	2000		EC15, JP, US	
291735	--Phthalic anhydride	10	6.5	2000		EC15, JP, US	
291736	--Terephthalic acid and its salts	10	6.5	2000		EC15, MX, JP, US	
291737	--Dimethyl terephthalate	10	6.5	2000		EC15, MX, JP, US	
291739	--Other	10	6.5	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.						Earlier INRs ODCs
29181	-Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291811	--Lactic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291812	--Tartaric acid	10	6.5	2000		EC15, JP, US	
291813	--Salts and esters of tartaric acid	10	6.5	2000		EC15, JP, US	
291814	--Citric acid	10	6.5	2000		EC15, JP, US	
291815	--Salts and esters of citric acid	10	6.5	2000		EC15, JP, US	
291816	--Gluconic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291817	--Phenylglycolic acid (mandelic acid), its salts and esters	10	6.5	2000		EC15, JP, US	
291819	--Other	10	6.5	2000		EC15, JP, US	
29182	-Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:						
291821	--Salicylic acid and its salts	10	6.5	2000		EC15, JP, US	
291822	--O-Acetylsalicylic acid, its salts and esters	10	6.5	2000		EC15, JP, US	
291823	--Other esters of salicylic acid and their salts	10	6.5	2000		EC15, MX, JP, US	
291829	--Other	10	6.5	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound				
291830	-Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	10	6.5	2000	EC15, JP, US		
291890	-Other	10	6.5	2000	EC15, JP, US		
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives.						
291900	-Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives	10	6.5	2000	EC15, JP, US		
2920	Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives.						
292010	-Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives	10	6.5	2000	EC15, JP, US		
292090	-Other	10	6.5	2000	EC15, JP, US		
2921	Amine-function compounds.						
29211	-Acyclic monoamines and their derivatives; salts thereof:						
292111	--Methylamine, di- or trimethylamine and their salts	10	6.5	2000	EC15, JP, US		
292112	--Diethylamine and its salts	10	6.5	2000	EC15, JP, US		
292119	--Other	10	6.5	2000	EC15, JP, US		
29212	-Acyclic polyamines and their derivatives; salts thereof:						
292121	--Ethylenediamine and its salts	10	6.5	2000	EC15, JP, US		
292122	--Hexamethylenediamine and its salts	10	6.5	2000	EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
292129	--Other	10	6.5	2000		EC15, JP, US		
292130	-Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		
29214	-Aromatic monoamines and their derivatives; salts thereof:							
292141	--Aniline and its salts	10	6.5	2000		EC15, JP, US		
292142	--Aniline derivatives and their salts	10	6.5	2000		EC15, JP, US		
292143	--Toluidines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		
292144	--Diphenylamine and its derivatives; salts thereof	10	6.5	2000		EC15, JP, US		
292145	--1-Naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine) and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		
292149	--Other	10	6.5	2000		EC15, JP, US		
29215	-Aromatic polyamines and their derivatives; salts thereof:							
292151	--O-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US		
292159	--Other	10	6.5	2000		EC15, JP, US		
2922	Oxygen-function amino-compounds.							
29221	-Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:							
292211	--Monoethanolamine and its salts	10	6.5	2000		EC15, JP, US		
292212	--Diethanolamine and its salts	10	6.5	2000		EC15, JP, US		
292213	--Triethanolamine and its salts	10	6.5	2000		EC15, JP, US		
292219	--Other	10	6.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
29222	-Amino-naphthols and other amino-phenols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof:						
292221	--Aminohydroxynaphthalenesulphonic acids and their salts	10	6.5	2000		EC15, JP, US	
292222	--Anisidines, dianisidines, phenetidines, and their salts	10	6.5	2000		EC15, JP, US	
292229	--Other	10	6.5	2000		EC15, JP, US	
292230	-Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof	10	6.5	2000		EC15, JP, US	
29224	-Amino-acids and their esters, other than those containing more than one kind of oxygen function; salts thereof:						
292241	--Lysine and its esters; salts thereof	10	6.5	2000		EC15, JP, US	
292242	--Glutamic acid and its salts	10	6.5	2000		EC15, JP, US	
292243	--Anthranilic acid and its salts	10	6.5	2000		EC15, JP, US	
292249	--Other		5			CH, (EC15 6.5, JP 6.5, US 6.5)	
292250	-Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function	10	6.5	2000		EC15, JP, US	
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids.						
292310	-Choline and its salts	10	6.5	2000		EC15, JP, US	
292320	-Lecithins and other phosphoaminolipids	10	6.5	2000		EC15, JP, US	
292390	-Other	10	6.5	2000		EC15, JP, US	

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid.						
292410	-Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof	10	6.5	2000		EC15, MX, JP, US	
29242	-Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:						
292421	--Ureines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US	
292422	--2-Acetamidobenzoic acid	10	6.5	2000		EC15, JP, US	
292429	--Other		5			CH, (EC15 6.5, MX 6.5, JP 6.5, US 6.5)	
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds.						
29251	-Imides and their derivatives; salts thereof:						
292511	--Saccharin and its salts	10	6.5	2000		EC15, JP, US	
292519	--Other	10	6.5	2000		EC15, JP, US	
292520	-Imines and their derivatives; salts thereof	10	6.5	2000		EC15, JP, US	
2926	Nitrile-function compounds.						
292610	-Acrylonitrile	10	6.5	2000		EC15, JP, US	
292620	-1-Cyanoguanidine (dicyandiamide)	10	6.5	2000		EC15, JP, US	
292690	-Other	10	6.5	2000		EC15, JP, US	
2927	Diazo-, azo- or azoxy-compounds.						
292700	-Diazo-, azo- or azoxy-compounds	10	6.5	2000		EC15, MX, JP, US	
2928	Organic derivatives of hydrazine or of hydroxylamine.						
292800	-Organic derivatives of hydrazine or of hydroxylamine	10	6.5	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound					
2929	Compounds with other nitrogen function.							
292910	-Isocyanates	10	6.5	2000		EC15, JP, US		
292990	-Other	10	6.5	2000		EC15, JP, US		
2930	Organo-sulphur compounds.							
293010	-Dithiocarbonates (xanthates)	10	6.5	2000		EC15, JP, US		
293020	-Thiocarbamates and dithiocarbamates	10	6.5	2000		EC15, JP, US		
293030	-Thiuram mono-, di- or tetrasulphides	10	6.5	2000		EC15, JP, US		
293040	-Methionine	10	6.5	2000		EC15, JP, US		
293090	-Other	10	6.5	2000		EC15, JP, US		
2931	Other organo-inorganic compounds.							
293100	-Other organo-inorganic compounds	10	6.5	2000		EC15, JP, US		
2932	Heterocyclic compounds with oxygen hetero-atom(s) only.							
29321	-Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:							
293211	--Tetrahydrofuran	10	6.5	2000		EC15, JP, US		
293212	--2-Furaldehyde (furfuraldehyde)	10	6.5	2000		EC15, JP, US		
293213	--Furfuryl alcohol and tetrahydrofurfuryl alcohol	10	6.5	2000		EC15, JP, US		
293219	--Other	10	6.5	2000		EC15, JP, US		
29322	-Lactones:							
293221	--Coumarin, methylcoumarins and ethylcoumarins	10	6.5	2000		EC15, JP, US		
293229	--Other lactones	10	6.5	2000		EC15, JP, US		
29329	-Other:							
293291	--Isosafrole	10	6.5	2000		EC15, JP, US		
293292	--1-(1,3-Benzodioxol-5-yl)propan-2-one	10	6.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
293293	--Piperonal	10	6.5	2000		EC15, JP, US		
293294	--Safole	10	6.5	2000		EC15, JP, US		
293299	--Other	10	6.5	2000		EC15, JP, US		
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only.							
29331	-Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:							
293311	--Phenazone (antipyrin) and its derivatives	10	6.5	2000		EC15, JP, US		
293319	--Other	10	6.5	2000		EC15, MX, JP, US		
29332	-Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:							
293321	--Hydantoin and its derivatives	10	6.5	2000		EC15, JP, US		
293329	--Other	10	6.5	2000		EC15, MX, JP, US		
29333	-Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure:							
293331	--Pyridine and its salts	10	6.5	2000		EC15, JP, US		
293332	--Piperidine and its salts	10	6.5	2000		EC15, JP, US		
293339	--Other		5			CH, (EC15 6.5, JP 6.5, US 6.5)		
293340	-Compounds containing a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused		5			CH, (EC15 6.5, JP 6.5, US 6.5)		
29335	-Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:							
293351	--Malonylurea (barbituric acid) and its derivatives; salts thereof	10	6.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
293359	--Other		5				CH, (EC15 6.5, JP 6.5, US 6.5)	
29336	-Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:							
293361	--Melamine	10	6.5	2000		EC15, JP, US		
293369	--Other	10	6.5	2000		EC15, JP, US		
29337	-Lactams:							
293371	--6-Hexanelactam (epsilon- caprolactam)	10	6.5	2000		EC15, JP, US		
293379	--Other lactams		5				CH, (EC15 6.5, JP 6.5, US 6.5)	
293390	-Other		5				CH, (EC15 6.5, MX 6.5, JP 6.5, US 6.5)	
2934	Nucleic acids and their salts; other heterocyclic compounds.							
293410	-Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	10	6.5	2000		EC15, JP, US		
293420	-Compounds containing a benzothiazole ring-system (whether or not hydrogenated), not further fused	10	6.5	2000		EC15, JP, US		
293430	-Compounds containing a phenothiazine ring-system (whether or not hydrogenated), not further fused	10	6.5	2000		EC15, JP, US		
293490	-Other		5				CH, (EC15 6.5, MX 6.5, JP 6.5, US 6.5)	
2935	Sulphonamides.							
293500	-Sulphonamides	10	6.5	2000		EC15, MX, JP, US		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent.						
293610	-Provitamins, unmixed	10	0	2000		EC15, JP, US	
29362	-Vitamins and their derivatives, unmixed:						
293621	--Vitamins A and their derivatives	10	0	2000		EC15, JP, US	
293622	--Vitamin B1 and its derivatives	10	0	2000		EC15, JP, US	
293623	--Vitamin B2 and its derivatives	10	0	2000		EC15, JP, US	
293624	--D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives	10	0	2000		EC15, JP, US	
293625	--Vitamin B6 and its derivatives	10	0	2000		EC15, JP, US	
293626	--Vitamin B12 and its derivatives	10	0	2000		(MX 6.5)	
293627	--Vitamin C and its derivatives	10	0	2000		EC15, JP, US	
293628	--Vitamin E and its derivatives	10	0	2000		EC15, JP, US	
293629	--Other vitamins and their derivatives	10	0	2000		(MX 6.5)	
293690	-Other, including natural concentrates	10	0	2000		EC15, JP, US	
2937	Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other steroids used primarily as hormones.						
293710	-Pituitary (anterior) or similar hormones, and their derivatives	10	0	2000		EC15, JP, US, (MX 6.5)	
29372	-Adrenal cortical hormones and their derivatives:						

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
293721	--Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	10	0	2000		EC15, JP, US	
293722	--Halogenated derivatives of adrenal cortical hormones	10	0	2000		EC15, JP, US	
293729	--Other	10	0	2000		EC15, JP, US	
29379	-Other hormones and their derivatives; other steroids used primarily as hormones:						
293791	--Insulin and its salts	10	0	2000		EC15, JP, US	
293792	--Oestrogens and progestogens	10	0	2000		EC15, JP, US	
293799	--Other	10	0	2000		EC15, JP, US	
2938	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.						
293810	-Rutoside (rutin) and its derivatives	10	6.5	2000		EC15, JP, US	
293890	-Other	10	6.5	2000		EC15, JP, US	
2939	Vegetable alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.						
293910	-Alkaloids of opium and their derivatives; salts thereof	10	0	2000		EC15, JP, US	
29392	-Alkaloids of cinchona and their derivatives; salts thereof:						
293921	--Quinine and its salts	10	0	2000		EC15, JP, US	
293929	--Other	10	0	2000		EC15, JP, US	
293930	-Caffeine and its salts	10	0	2000		EC15, JP, US	
29394	-Ephedrine and their salts:						
293941	--Ephedrine and its salts	10	0	2000		EC15, JP, US	
293942	--Pseudoephedrine (INN) and its salts	10	0	2000		EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
293949	--Other	10	0	2000		EC15, JP, US		
293950	-Theophylline and aminophylline (theophylline-ethylenediamine) and their derivatives; salts thereof	10	0	2000		EC15, JP, US		
29396	-Alkaloids of rye ergot and their derivatives; salts thereof:							
293961	--Ergometrine (INN) and its salts	10	0	2000		EC15, JP, US		
293962	--Ergotamine (INN) and its salts	10	0	2000		EC15, JP, US		
293963	--Lysergic acid and its salts	10	0	2000		EC15, JP, US		
293969	--Other	10	0	2000		EC15, JP, US		
293970	-Nicotine and its salts	10	0	2000		EC15, JP, US		
293990	-Other	10	0	2000		EC15, JP, US		
2940	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading No. 29.37, 29.38 or 29.39.							
294000	-Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading No. 29.37, 29.38 or 29.39	10	6.5	2000		EC15, JP, US		
2941	Antibiotics.							
294110	-Penicillins and their derivatives with a penicillanic acid structure; salts thereof	10	0	2000		EC15, JP, US, (MX 6.5)		
294120	-Streptomycins and their derivatives; salts thereof	10	0	2000		EC15, JP, US		
294130	-Tetracyclines and their derivatives; salts thereof	10	0	2000		EC15, JP, US		
294140	-Chloramphenicol and its derivatives; salts thereof	10	0	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
294150	-Erythromycin and its derivatives; salts thereof	10	0	2000		EC15, JP, US		
294190	-Other	10	0	2000		EC15, JP, US, (MX 6.5)		
2942	Other organic compounds.							
294200	-Other organic compounds	10	6.5	2000		EC15, JP, US		
3001	Glands and other organs for organo- therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or							
300110	-Glands and other organs, dried, whether or not powdered	15	0	2000		EC15, JP, US		
300120	-Extracts of glands or other organs or of their secretions	15	0	2000		EC15, JP, US		
300190	-Other	15	0	2000		EC15, JP, US		
3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes; vaccines, toxins, cultures of micr							
300210	-Antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes	5	0	2000		CU, EC15, JP, US		
300220	-Vaccines for human medicine	15	0	2000		CU, EC15, JP, US		
300230	-Vaccines for veterinary medicine	15	0	2000		CU, EC15, JP, US		
300290	-Other	15	0	2000		CU, EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
3003	Medicaments (excluding goods of heading No. 30.02, 30.05 or 30.06) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale.							
300310	-Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	15	0	2000		CU, EC15, JP, US		
300320	-Containing other antibiotics	15	0	2000		CU, EC15, JP, US		
300330	-Containing hormones or other products of heading No. 29.37 but not containing antibiotics:							
300331	--Containing insulin	5	0	2000		CU, EC15, JP, US		
300339	--Other	15	0	2000		CU, EC15, JP, US		
300340	-Containing alkaloids or derivatives thereof but not containing hormones or other products of heading No. 29.37 or antibiotics	15	0	2000		CU, EC15, JP, US		
300390	-Other	15	0	2000		CU, EC15, JP, US		
3004	Medicaments (excluding goods of heading No. 30.02, 30.05 or 30.06) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses or in forms or packings for retail sale.							
300410	-Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	15	0	2000		CU, EC15, JP, US		
300420	-Containing other antibiotics	15	0	2000		CU, (5 CH)		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
30043	-Containing hormones or other products of heading No. 29.37 but not containing antibiotics:						
300431	--Containing insulin	5	0	2000		CU, EC15, JP, US	
300432	--Containing adrenal cortical hormones	15	0	2000		CU, EC15, JP, US	
300439	--Other	5	0	2000		CU, EC15, JP, US, (CH 5)	
300440	-Containing alkaloids or derivatives thereof but not containing hormones, other products of heading No. 29.37 or antibiotics	15	0	2000		CU, EC15, JP, US, (CH 5)	
300450	-Other medicaments containing vitamins or other products of heading No. 29.36	15	0	2000		CU, EC15, JP, US, (CH 5)	
300490	-Other	5	0	2000		CU, EC15, JP, US, (AU 5, CH 5)	
3005	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes.						
300510	-Adhesive dressings and other articles having an adhesive layer	5	0	2000		CU, EC15, JP, US	
300590	-Other	15	0	2000		CU, EC15, JP, US	
3006	Pharmaceutical goods specified in Note 4 to this Chapter.						
300610	-Sterile surgical catgut, similar sterile suture materials and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental haemostatics	15	0	2000		CU, EC15, JP, US	

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
300620	-Blood-grouping reagents	15	0	2000		CU, EC15, JP, US		
300630	-Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient	15	0	2000		CU, EC15, JP, US		
300640	-Dental cements and other dental fillings; bone reconstruction cements	15	0	2000		CU, EC15, JP, US		
300650	-First-aid boxes and kits	15	0	2000		CU, EC15, JP, US		
300660	-Chemical contraceptive preparations based on hormones or spermicides	15	0	2000		CU, EC15, JP, US		
3101	Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products.							
310100	-Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products	10	6.5	2000		EC15, JP, US		
3102	Mineral or chemical fertilisers, nitrogenous.							
310210	-Urea, whether or not in aqueous solution	10	0	2000		EC15, MX, JP, US		
31022	-Ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate:							
310221	--Ammonium sulphate	10	6.5	2000		EC15, JP, US		
310229	--Other	10	6.5	2000		EC15, JP, US		
310230	-Ammonium nitrate, whether or not in aqueous solution	10	6.5	2000		EC15, JP, US		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a
		date of accession	Final Bound		concession established	INR	
310240	-Mixtures of ammonium nitrate with calcium carbonate or other inorganic non-fertilising substances	10	6.5	2000		EC15, JP, US	
310250	-Sodium nitrate	10	6.5	2000		EC15, JP, US	
310260	-Double salts and mixtures of calcium nitrate and ammonium nitrate	10	6.5	2000		EC15, JP, US	
310270	-Calcium cyanamide	10	6.5	2000		EC15, JP, US	
310280	-Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution	10	0	2000		EC15, MX, JP, US	
310290	-Other, including mixtures not specified in the foregoing subheadings	10	0	2000		EC15, JP, US	
3103	Mineral or chemical fertilisers, phosphatic.						
310310	-Superphosphates	10	0	2000		EC15, MX, JP, US	
310320	-Basic slag	10	6.5	2000		EC15, JP, US	
310390	-Other	10	6.5	2000		EC15, JP, US	
3104	Mineral or chemical fertilisers, potassic.						
310410	-Carnallite, sylvite and other crude natural potassium salts	10	6.5	2000		EC15, JP, US	
310420	-Potassium chloride	10	6.5	2000		EC15, JP, US	
310430	-Potassium sulphate	10	6.5	2000		EC15, JP, US	
310490	-Other	10	6.5	2000		EC15, JP, US	
3105	Mineral or chemical fertilisers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilisers; goods of this Chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg.						