

Tariff Heading	Description
2901	I.- HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2901					I.- HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES				
2901					Acyclic hydrocarbons: (See note 1)				
290110	000	5		KG	Saturated	4.6%	Free	Free	
290121					Unsaturated:				
290121	000	1		KG	Ethylene	4.6%	Free	Free	
290122	000	0		KG	Propene (propylene)	4.6%	Free	Free	
290123	000	6		KG	Butene (butylene) and isomers thereof	4.6%	Free	Free	
290124					Buta-1,3-diene and isoprene:				
290124	010	1		KG	1 Buta-1, 3-diene	Free	(Free)		
290124	020	4		KG	2 Isoprene	2.3%	Free	Free	
290129	000	0		KG	Other	2.3%	Free	Free	
Notes					1. High Pressure Gas Safety Law (Compressed acetylene, etc.)Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc.				

Tariff Heading	Description
2902	Cyclic hydrocarbons: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2902					Cyclic hydrocarbons: (See note 1)				
290211					Cyclanes, cyclenes and cycloterpenes:				
290211	000	2		KG	Cyclohexane	3.9%	Free	Free	
290219					Other: I				
290219	010	4		KG	1 5-Ethylidene-2-norbornene	Free	(Free)		
290219	090	0		KG	2 Other	4.6%	Free	Free	
290220	000	0		KG	Benzene	3%	Free	Free	
290230	000	4		KG	Toluene (See note 2)	3%	Free	Free	
290241					Xylenes:				
290241	000	0		KG	o-Xylene	Free	(Free)		
290242	000	6		KG	m-Xylene	Free	(Free)		
290243	000	5		KG	p-Xylene	Free	(Free)		
290244	000	4		KG	Mixed xylene isomers	Free	(Free)		
290250	000	5		KG	Styrene	6.4%	Free	Free	
290260	000	2		KG	Ethylbenzene	Free	(Free)		

290270	000 6	KG	Cumene	4.6%	Free	Free
290290			Other: I	Free		
290290	100 2	KG	Naphthalene, methyl-naphthalenes and anthracene		(Free)	
290290	200 4	KG	Other		(Free)	
Notes			1. Poisonous and Deleterious Substance Control Law (Toluene, Xylene) 2. Narcotics and Psychotropics Control Law			

Tariff Heading	Description
2903	Halogenated derivatives of hydrocarbons: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2903					Halogenated derivatives of hydrocarbons: (See note 1)				
290311					Saturated chlorinated derivatives of acyclic hydrocarbons:				
290311	000 0		KG		Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	4.6%	3.1%	Free	
290312	000 6		KG		Dichloromethane (methylene chloride)	4.6%	3.1%	Free	
290313	000 5		KG		Chloroform (trichloromethane)	4.6%	3.9%	Free	
290314	000 4		KG		Carbon tetrachloride (See note 2)	4.6%	3.9%	Free	
290315	000 3		KG		1,2-Dichloroethane (ethylene dichloride)	4.6%	3.9%	Free	
290319					Other: (See note 3)	4.6%	3.1%	Free	
290319	010 2		KG		1,1,1-Trichloroethane				
290319	090 5		KG		Other				
290321					Unsaturated chlorinated derivatives of acyclic hydrocarbons:				
290321	000 4		KG		Vinyl chloride (chloroethylene)	4.6%	3.9%	Free	
290322	000 3		KG		Trichloroethylene	4.6%	3.9%	Free	
290323	000 2		KG		Tetrachloroethylene (perchloroethylene)	4.6%	3.9%	Free	
290329	000 3		KG		Other	4.6%	3.1%	Free	
290330					Fluorinated, brominated or iodinated derivatives of acyclic hydrocarbons: (See note 4)	4.6%		Free	
290330					Brominated derivatives:			Free	
290330	110 0		KG		Methyl bromide				
290330	190 3		KG		Other				
290330					Fluorinated derivatives:			3.1%	
290330	310 4		KG		Perfluoromethane				
290330	320 0		KG		Perfluoroethane				
290330	330 3		KG		Difluoromethane (HFC-32)				
290330	340 6		KG		Pentafluoroethane (HFC-125)				
290330	350 2		KG		1,1,1,2-Tetrafluoroethane (HFC-134a)				

290330	360	5	KG	1,1,1-Trifluoroethane (HFC-143a)				
290330	370	1	KG	1,1-Difluoroethane (HFC-152a)				
290330	390	0	KG	Other				
290330	990	5	KG	Other			3.1%	
290341				Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:				
290341	000	5	KG	Trichlorofluoromethane (CFC-11) (See note 5)	4.6%		3.1%	Free
290342	000	4	KG	Dichlorodifluoromethane (CFC-12) (See note 6)	4.6%		3.1%	Free
290343	000	3	KG	Trichlorotrifluoroethanes (CFC-113) (See note 7)	4.6%		3.1%	Free
290344				Dichlorotetrafluoroethanes and chloropentafluoroethane: (See note 8)	4.6%		3.1%	Free
290344	100	4	KG	Dichlorotetrafluoroethanes (CFC-114)				
290344	200	6	KG	Chloropentafluoroethane (CFC-115)				
290345				Other derivatives perhalogenated only with fluorine and chlorine: (See note 9)	4.6%		3.1%	Free
290345	010	4	KG	Chlorotrifluoromethane (CFC-13)				
290345	020	0	KG	Pentachlorofluoroethane (CFC-111)				
290345	030	3	KG	Tetrachlorodifluoroethanes (CFC-112)				
290345	040	6	KG	Heptachlorofluoropropanes (CFC-211)				
290345	050	2	KG	Hexachlorodifluoropropanes (CFC-212)				
290345	060	5	KG	Pentachlorotrifluoropropanes (CFC-213)				
290345	070	1	KG	Tetrachlorotetrafluoropropanes (CFC-214)				
290345	080	4	KG	Trichloropentafluoropropanes (CFC-215)				
290345	100	3	KG	Dichlorohexafluoropropanes (CFC-216)				
290345	110	6	KG	Chloroheptafluoropropanes (CFC-217)				
290345	900	5	KG	Other				
290346				Bromochlorodifluoromethane, bromotrifluoromethane and dibromotetrafluoroethanes: (See note 10)	4.6%		3.1%	Free
290346	100	2	KG	Bromochlorodifluoromethane (Halon-1211)				
290346	200	4	KG	Bromotrifluoromethane (Halon-1301)				
290346	300	6	KG	Dibromotetrafluoroethanes (Halon-2402)				
290347	000	6	KG	Other perhalogenated derivatives	4.6%		3.1%	Free
290349				Other: I (See note 11)	4.6%			Free
290349	100	6	KG	Bromochloromethan			Free	
290349				Other halogenated derivatives of methane, ethane or propane halogenated with fluorine and chlorine:			3.1%	
290349	110	2	KG	Dichlorofluoromethane (HCFC-21)				
290349	120	5	KG	Chlorodifluoromethane(HCFC-22)				
290349	130	1	KG	Dichlorotrifluoroethane (HCFC-123)				

290349	140 4	KG	Chlorotetrafluoroethane (HCFC-124)			
290349	150 0	KG	1,1-dichloro-1-fluoroethane (HCFC-141b)			
290349	160 3	KG	1-chloro-1, 1-difluoro ethane (HCFC-142b)			
290349	170 6	KG	Dichloropentafluoropropanes (HCFC-225)			
290349	180 2	KG	Other			
290349	900 &	KG	Other		3.1%	
290351			Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:			
290351	000 2	KG	1,2,3,4,5,6-Hexachlorocyclohexane	4.6%	3.9%	Free
290359			Other: I (See note 12)			
290359	010 4	KG	1 Octachlorotetrahydromethanoindan (chlordan)	Free	(Free)	
290359			2 Other:	4.6%		Free
290359	022 2	KG	Dibromoethyl dibromo cyclohexane, tetrabromo cyclooctane and hexabromo cyclododecane		Free	
290359	029 &	KG	Other		3.1%	
290361			Halogenated derivatives of aromatic hydrocarbons:			
290361	000 6	KG	Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene	4.6%	3.1%	Free
290362	000 &	KG	Hexachlorobenzene and DDT (1,1,1-tri-chloro-2,2-bis (p-chlorophenyl) ethane) I (See note 13)	4.6%	3.9%	Free
290369			Other: I (See note 14)	4.6%		Free
290369	100 0	KG	Pentabromoethyl benzene and decabromo diphenylethane		Free	
290369	900 &	KG	Other		3.1%	
Notes			1. Poisonous and Deleterious Substance Control Law High Pressure Gas Safety Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. 2. 2903.14 Carbon tetrachloride: IQ, Item 2 Approval, Prior Confirmation 3. ex 2903.19 1,1,1-Trichloroethane: IQ, Item 2 Approval, Prior Confirmation 4. ex 2903.30 Methyl bromide: IQ, Item 2 Approval, Prior Confirmation 5. 2903.41 CFC-11: IQ, Item 2 Approval, Prior Confirmation 6. 2903.42 CFC-12: IQ, Item 2 Approval, Prior Confirmation 7. 2903.43 CFC-113: IQ, Item 2 Approval, Prior Confirmation 8. 2903.44 CFC-114, CFC-115: IQ, Item 2 Approval, Prior Confirmation 9. ex 2903.45 CFC-13, CFC-111, CFC-112, CFC-211, CFC-212, CFC-213, CFC-214, CFC-215, CFC-216, CFC-217: IQ, Item 2 Approval, Prior Confirmation 10. 2903.46 Halon-1211, Halon-1301, Halon-2402: IQ, Item 2 Approval, Prior Confirmation 11. 2903.49 Bromochloromethane: IQ, Item 2 Approval, Prior Confirmation 12. ex 2903.59 1, 2, 4, 5, 6, 7, 8, 8-Octachloro-2, 3, 3a, 4, 7, 7a-hexahydro-4, 7-methano-1H-indene; 1, 4, 5, 6, 7, 8, 8-heptachloro-3a, 4, 7, 7a-tetrahydro-4, 7-methano-1H-indene; and these mixture of analogous compounds (chlordan or heptachloro) and 1, 2, 3, 4, 10, 10-hexachloro-1, 4, 4a, 5, 8, 8a-hexahydro -exo-1, 4-endo-5, 8-dimethanonaphthalene (aldrin) (excluding those used for testing and research purposes): IQ 13. ex 2903.62 Hexachlorobenzene and 1, 1, 1-trichloro-2, 2-bis (4-chlorophenyl) ethane (DDT) (excluding those used for testing and research purposes): IQ 14. ex 2903.69 Polychlorobiphenyl, polychloronaphthalene (more than 3 chlorines) (excluding those used for testing and research purposes): IQ			

Tariff Heading	Description
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2904					Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated: (See note 1)				
290410	000	&		KG	Derivatives containing only sulpho groups, their salts and ethyl esters I	4.6%	3.1%	Free	
290420					Derivatives containing only nitro or only nitroso groups: (See note 2)				
290420	100	5		KG	1 Nitromethane	Free	(3.1%)		
290420	200	0		KG	2 Other	4.6%	3.1%	Free	
290490	000	&		KG	Other: I	4.6%	3.1%	Free	
Notes					1. Poisonous and Deleterious Substance Control LawExplosives Control Law(Trinitrobenzene, Trinitrotoluene, Trinitrochlorobenzene, etc.)High Pressure Gas Safety Law 2. ex 2904.20 4-Nitrodiphenyl and its salts: IQ				

Tariff Heading	Description
2905	II.- ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2905					II.- ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES				
2905					Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
290511					Saturated monohydric alcohols:				
290511	000	3		KG	Methanol (methyl alcohol)	Free	(Free)		
290512	000	2		KG	Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	4.6%	3.1%	Free	
290513	000	1		KG	Butan-1-ol (n-butyl alcohol)	8.4%	5.5%	Free	
290514	000	0		KG	Other butanols	8.4%	5.5%	Free	
290515	000	6		KG	Pentanol (amyl alcohol) and isomers thereof	5.6%	4.7%	Free	
290516					Octanol (octyl alcohol) and isomers thereof:				
290516	100	0		KG	1 2-Ethylhexyl alcohol (2-ethylhexan-1-ol)	11.20 yen/kg	5.5%	Free	
290516	200	2		KG	2 Other	4.6%	3.9%	Free	
290517	000	4		KG	Dodecan-1-ol (lauryl alcohol), hexa- decan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	5.6%	4.7%	Free	
290519	000	2		KG	Other	5.6%	4.7%	Free	
290522					Unsaturated monohydric alcohols:				
290522	000	&		KG	Acyclic terpene alcohols I	5.3%	4.4%	Free	
290529	000	&		KG	Other I	4.6%	3.9%	Free	
290531					Diols:				
290531	000	4		KG	Ethylene glycol (ethanediol)	9.6%	5.5%	Free	
290532	000	3		KG	Propylene glycol (propane-1,2-diol)	8.4%	5.5%	Free	

290539	000 &	KG	Other I	4.6%	3.1%	Free
290541			Other polyhydric alcohols:			
290541	000 1	KG	2-Ethyl-2-(hydroxymethyl)propane-1,3- diol (trimethylolpropane)	4.6%	3.1%	Free
290542	000 0	KG	Pentaerythritol	4.6%	3.1%	Free
290543	000 6	KG	Mannitol	4.6%	2.8%	Free
290544	000 5	KG	D-glucitol (sorbitol)	20%	17%	3.4% ?Free
290545	000 4	KG	Glycerol	5%	(5%)	Free
290549	000 &	KG	Other I	4.6%	3.1%	Free
290551			Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols: I			
290551	000 5	KG	Ethchlorvynol (INN) I	4.6%	Free	Free
290559			Other:	4.6%		Free
290559	010 0	KG	Dibromoneopentyl glycol (2,2-Dibromomethyl-1,3-propane-diol)		Free	
290559	090 &	KG	Other		3.9%	
Notes			1. Poisonous and Deleterious Substance Control Law (Allyl alcohol, Ethylene Chlorohydrin, Methyl alcohol) Narcotics and Psychotropics Control Law			

Tariff Heading	Description
2906	Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2906					Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
290611					Cyclanic, cyclenic or cycloterpenic:				
290611	000 &		KG		Menthol I	22.4% or 720yen/kg, Which-ever is the greater	(->12/31/04) 11.1% or 308yen/kg Which-ever is the greater (1/1/05->) 10% or 266.80yen/kg Which-ever is the greater	(->12/31/04) 8.88% or 246.40yen/kg, whichever is the greater (1/1/05->) 8% or 213.44yen/kg Which-ever is the greater ?Free	
290612	000 0		KG		Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	4.6%	3.9%	Free	
290613	000 6		KG		Sterols and inositols	Free	(Free)		
290614	000 5		KG		Terpineols	5.3%	4.4%	Free	
290619					Other: I				
290619	010 3		KG		1 Borneol	5.3%	4.4%	Free	
290619	020 &		KG		2 Other	4.6%	3.9%	Free	
290621					Aromatic:				
290621	000 5		KG		Benzyl alcohol	5.3%	4.4%	Free	
290629	000 &		KG		Other I	4.6%	3.9%	Free	

Notes	1. Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc.
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Tariff Heading	Description
2907	III.- PHENOLS, PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2907					III.- PHENOLS, PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES				
2907					Phenols; phenol-alcohols: (See note 1)				
290711					Monophenols:				
290711	000	6		KG	Phenol (hydroxybenzene) and its salts	Free	(3.1%)		
290712	000	5		KG	Cresols and their salts	Free	(Free)		
290713	000	4		KG	Octylphenol, nonylphenol and their isomers; salts thereof	4.6%	3.1%	Free	
290714	000	3		KG	Xylenols and their salts	Free	(Free)		
290715	000	2		KG	Naphthols and their salts	4.6%	3.9%	Free	
290719					Other: I (See note 2)	4.6%	3.1%	Free	
290719	010	&		KG	Mononuclear monophenols				
290719	090	&		KG	Other				
290721					Polyphenols; phenol-alcohols:				
290721	000	3		KG	Resorcinol and its salts	4.6%	3.1%	Free	
290722	000	2		KG	Hydroquinone (quinol) and its salts	4.6%	3.1%	Free	
290723	000	1		KG	4,4'-Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	3.1%	(3.1%)	Free	
290729	000	&		KG	Other I (See note 3)	4.6%	\3.1%->3.9%	Free	
Notes					1. Poisonous and Deleterious Substance Control Law (Cresol, Phenol, beta-Naphthol) 2. ex 2907.19 2,4,6-tri-tert-butylphenol (excluding those used for testing and research purposes): IQ 3. 2907.29 WTO rate, see the annex				

Tariff Heading	Description
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2908					Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols: (See note 1)				
290810					Derivatives containing only halogen substituents and their salts: I		3.1%		
290810	100	0		KG	1 Brominated derivatives	Free			
290810	200	&		KG	2 Other	4.6%		Free	
290820	000	&		KG	Derivatives containing only sulpho groups, their salts and esters I	4.6%	3.1%	Free	
290890	000	&		KG	Other I	4.6%	3.1%	Free	

Notes 1. Poisonous and Deleterious Substance Control LawExplosives Control Law(Picric acid)

Tariff Heading	Description
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

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
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				
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: (See note 1)				
290911					Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:				
290911	000	2		KG	Diethyl ether	4.6%	3.1%	Free	
290919	000	&		KG	Other I (See note 2)	4.6%	3.1%	Free	
290920	000	&		KG	Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives I	4.6%	3.1%	Free	
290930					Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives I				
290930					1 Brominated derivatives:	Free			
290930	110	2		KG	Pentabromodiphenyloxide and tetradecabromodiphenoxybenzene		(Free)		
290930	190	5		KG	Other		(3.1%)		
290930	200	&		KG	2 Other	4.6%	3.1%	Free	
290941					Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives:				
290941	000	0		KG	2,2'-Oxydiethanol (diethylene glycol, digol)	5.8%	4.8%	Free	
290942	000	6		KG	Monomethyl ethers of ethylene glycol or of diethylene glycol	5.6%	3.7%	Free	
290943	000	5		KG	Monobutyl ethers of ethylene glycol or of diethylene glycol	5%	3.4%	Free	
290944	000	4		KG	Other monoalkylethers of ethylene glycol or of diethylene glycol	5.6%	3.7%	Free	
290949					Other: I	4.6%	3.1%	Free	
290949	010	2		KG	Triethylene glycol				
290949	090	&		KG	Other				
290950	000	&		KG	Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives I	4.6%	3.1%	Free	
290960	000	2		KG	Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	4.6%	3.1%	Free	
Notes					1. Poisonous and Deleterious Substance Control Law (Cabinet Order 2 (1965) Article 2 No. 40?)Explosives Control Law (Trinitroanisole)Industrial Safety and Health Law (Bis(chloromethyl)ether)Narcotics and Psychotropics Control Law (Ethyl ether) 2. ex 2909.19 Bis (chloromethyl) ether: IQ				

Tariff Heading	Description
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2910					Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
291010	000	1		KG	Oxirane (ethylene oxide)	4.6%	3.9%	Free	
291020	000	5		KG	Methyloxirane (propylene oxide)	5.6%	4.7%	Free	
291030	000	&		KG	1-Chloro-2,3-epoxypropane (epichlorohydrin) I	5.6%	3.7%	Free	
291090					Other: I (See note 2)		3.7%		
291090	030	0		KG	1 1,2-epoxybutanes(1,2-butyleneoxide)	Free			
291090	090	&		KG	2 Other	5.6%		Free	
Notes					1. Poisonous and Deleterious Substance Control Law (Ethylene oxide, Epichlorohydrin, Endrin, Dieldrin) Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. High Pressure Gas safety Law (Ethylene oxide) 2. ex 2910.90 1, 2, 3, 4, 10, 10-Hexachloro-6, 7-epoxy-1, 4, 4a, 5, 6, 7, 8, 8a-octahydro -exo-1, 4-endo-5, 8-dimethanonaphthalene (dieldrin) and 1, 2, 3, 4, 10, 10-Hexachloro-6, 7-epoxy-1, 4, 4a, 5, 6, 7, 8, 8a-octahydro-endo-1, 4-endo-5, 8-dimethanonaphthalene (endrin) (excluding those used for testing and research purposes): IQ				

Tariff Heading	Description
2911	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives I

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2911									
291100	000	&		KG	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives I	4.6%	3.9%	Free	

Tariff Heading	Description
2912	V.- ALDEHYDE-FUNCTION COMPOUNDS

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2912					V.- ALDEHYDE-FUNCTION COMPOUNDS				
2912					Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde: (See note 1)				
291211					Acyclic aldehydes without other oxygen function:				
291211	000	3		KG	Methanal (formaldehyde)	3.9%	3.3%	Free	
291212	000	2		KG	Ethanal (acetaldehyde)	4.6%	3.1%	Free	
291213	000	1		KG	Butanal (butyraldehyde, normal isomer)	4.6%	3.1%	Free	
291219	000	&		KG	Other I	4.6%	3.1%	Free	

291221					Cyclic aldehydes without other oxygen function:				
291221	000 0	KG			Benzaldehyde	4.6%	3.1%		Free
291229	000 &	KG			Other I	4.6%	3.1%		Free
291230	000 5	KG			Aldehyde-alcohols	5.3%	4.4%		Free
291241					Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:				
291241	000 1	KG			Vanillin (4-hydroxy-3-methoxybenzaldehyde)	5.3%	4.4%		Free
291242	000 0	KG			Ethylvanillin (3-ethoxy-4- hydroxybenzaldehyde)	5.3%	4.4%		Free
291249	000 &	KG			Other I	4.6%	3.1%		Free
291250	000 6	KG			Cyclic polymers of aldehydes	4.6%	3.1%		Free
291260	000 3	KG			Paraformaldehyde	4.6%	3.1%		Free
Notes					1. Poisonous and Deleterious Substance Control Law (Acrolein, Products containing formaldehyde)				

Tariff Heading	Description
2913	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 29.12

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2913									
291300	000 5		KG		Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 29.12	4.6%	3.9%		Free

Tariff Heading	Description
2914	VI.- KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2914					VI.- KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS				
2914					Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives. (See note 1)				
291411					Acyclic ketones without other oxygen function:				
291411	000 6		KG		Acetone	3.9%	(3.9%)		Free
291412	000 5		KG		Butanone (methyl ethyl ketone)	4.6%	3.9%		Free
291413	000 4		KG		4-Methylpentan-2-one (methyl isobutyl ketone)	4.6%	3.9%		Free
291419	000 &		KG		Other I	4.6%	3.9%		Free
291421					Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function:				
291421					Camphor:				
291421	010 6		KG		1 Of a melting point less than 175?	Free	(Free)		
291421	090 2		KG		2 Other	6.6%	5.4%		Free
291422	000 2		KG		Cyclohexanone and methylcyclohexanones	4.6%	3.9%		Free
291423	000 1		KG		Ionones and methylionones	5.3%	4.4%		Free

291429 000 &	KG	Other I	4.6%	3.9%	Free
291431		Aromatic ketones without other oxygen function:			
291431 000 0	KG	Phenylacetone (phenylpropan-2-one) (See note 2)	4.6%	3.9%	Free
291439 000 &	KG	Other I	4.6%	3.9%	Free
291440 000 &	KG	Ketone-alcohols and ketone-aldehydes I	4.6%	3.9%	Free
291450 000 &	KG	Ketone-phenols and ketones with other oxygen function I	4.6%	3.9%	Free
291461		Quinones:			
291461 000 5	KG	Anthraquinone	4.6%	3.9%	Free
291469 000 &	KG	Other I	4.6%	3.9%	Free
291470 000 &	KG	Halogenated, sulphonated, nitrated or nitrosated derivatives I	4.6%	3.9%	Free
Notes		1. Awakening Drug Control Law (Phenylacetone)Poisonous and Deleterious Substance Control LawNarcotics and Psychotropics Control Law (Methyl ethyl ketone and Aceton) 2. 2914.31 Phenylpropan-2-one (phenylacetone): IQ			

Tariff Heading	Description
2915	VII.- CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2915					VII.- CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES				
2915					Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
291511					Formic acid, its salts and esters:				
291511 000 4			KG		Formic acid	6.4%	4.3%	Free	
291512 000 3			KG		Salts of formic acid	6.4%	4.3%	Free	
291513 000 2			KG		Esters of formic acid	6.4%	4.3%	Free	
291521					Acetic acid and its salts; acetic anhydride:				
291521 000 1			KG		Acetic acid	3%	2%	Free	
291522 000 0			KG		Sodium acetate	4.6%	3.9%	Free	
291523 000 6			KG		Cobalt acetates	4.6%	3.9%	Free	
291524 000 5			KG		Acetic anhydride	6.4%	4.3%	Free	
291529 000 0			KG		Other	4.6%	3.9%	Free	
291531					Esters of acetic acid:				
291531 000 5			KG		Ethyl acetate	5.6%	3.7%	Free	
291532 000 4			KG		Vinyl acetate	5.6%	3.7%	Free	
291533 000 3			KG		n-Butyl acetate	5.6%	3.7%	Free	
291534 000 2			KG		Isobutyl acetate	5.6%	3.7%	Free	

291535	000 1	KG	2-Ethoxyethyl acetate	4.6%	3.9%	Free
291539	000 &	KG	Other I	4.6%	3.9%	Free
291540	000 3	KG	Mono-, di- or trichloroacetic acids, their salts and esters	6.4%	4.3%	Free
291550	000 &	KG	Propionic acid, its salts and esters I	6.4%	4.3%	Free
291560	000 &	KG	Butanoic acids, pentanoic acids, their salts and esters 1	6.4%	4.3%	Free
291570			Palmitic acid, stearic acid, their salts and esters: I			
291570	010 4	KG	1 Stearic acid	3.9%	3.3%	Free
291570	020 &	KG	2 Other	4.6%	3.9%	Free
291590			Other: I			
291590			1 Capric acid, lauric acid and myristic acid; derivatives of capric acid, lauric acid, myristic acid, palmitic acid or stearic acid:	4.6%	3.9%	Free
291590	011 6	KG	Capric acid, lauric acid and myristic acid			
291590	019 &	KG	Other			
291590	090 &	KG	2 Other	6.4%	4.3%	Free
Notes			1. Poisonous and Deleterious Substance Control LawNarcotics and Psychotoropics Control Law (Acetic anhydride)			

Tariff Heading	Description
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2916					Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
291611					Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291611	000 2		KG		Acrylic acid and its salts	6.4%	4.3%	Free	
291612	000 1		KG		Esters of acrylic acid	6.4%	4.3%	Free	
291613	000 0		KG		Methacrylic acid and its salts	4.6%	3.9%	Free	
291614	000 6		KG		Esters of methacrylic acid	4.6%	3.9%	Free	
291615	000 &		KG		Oleic, linoleic or linolenic acids, their salts and esters I	3.9%	3.3%	Free	
291619	000 &		KG		Other I	6.4%	4.3%	Free	
291620	000 &		KG		Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives I	6.4%	4.3%	Free	
291631					Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291631	000 &		KG		Benzoic acid, its salts and esters I	5.8%	4.1%	Free	
291632	000 2		KG		Benzoyl peroxide and benzoyl chloride	6.4%	4.3%	Free	
291634	000 0		KG		Phenylacetic acid and its salts	6.4%	Free	Free	

291635	000 6	KG	Esters of phenylacetic acid	6.4%	Free	Free
291639	000 &	KG	Other I	6.4%	4.3%	Free
Notes	1. Poisonous and Deleterious Substance Control LawAwakening Drug Control Law(Phenylacetic acid and its salts)					

Tariff Heading	Description
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2917					Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
291711					Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291711	000 0		KG		Oxalic acid, its salts and esters	3.9%	3.3%	Free	
291712					Adipic acid, its salts and esters:	4.6%	3.9%	Free	
291712	010 2		KG		Adipic acid				
291712	090 5		KG		Other				
291713	000 &		KG		Azelaic acid, sebacic acid, their salts and esters I	4.6%	3.1%	Free	
291714	000 4		KG		Maleic anhydride	4.6%	3.9%	Free	
291719	000 &		KG		Other I	4.6%	3.1%	Free	
291720	000 &		KG		Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives I	4.6%	3.1%	Free	
291731					Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291731	000 1		KG		Dibutyl orthophthalates	4.6%	3.1%	Free	
291732	000 0		KG		Dioctyl orthophthalates	4.6%	3.9%	Free	
291733	000 6		KG		Dinonyl or didecyl orthophthalates	4.6%	3.1%	Free	
291734	000 &		KG		Other esters of orthophthalic acid I	4.6%	3.1%	Free	
291735	000 4		KG		Phthalic anhydride	3.9%	3.3%	Free	
291736	000 3		KG		Terephthalic acid and its salts	6.4%	5.3%	Free	
291737	000 2		KG		Dimethyl terephthalate	6.4%	5.3%	Free	
291739					Other: I	4.6%		Free	
291739	020 6		KG		Tetrabromophthalic anhydride		Free		
291739					Other:		3.1%		
291739	010 3		KG		Phthalic acid and isophthalic acid				
291739	090 &		KG		Other				
Notes	1. Poisonous and Deleterious Substance Control LawLaw Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc.								

Tariff Heading	Description
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2918					Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: (See note 1)				
291811					Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291811	000	&		KG	Lactic acid, its salts and esters I	5.3%	4.4%	Free	
291812	000	4		KG	Tartaric acid	4.6%	3.9%	Free	
291813	000	&		KG	Salts and esters of tartaric acid I	4.6%	3.9%	Free	
291814	000	2		KG	Citric acid	24%	6.5%	3.9% ?Free	
291815					Salts and esters of citric acid:				
291815	010	4		KG	1 Calcium citrate	12%	6.5%	Free	
291815	090	0		KG	2 Other	4.6%	3.9%	Free	
291816	000	&		KG	Gluconic acid, its salts and esters I	4.6%	3.9%	Free	
291819					Other: I (See note 2)				
291819	010	0		KG	1 Cholic acid	Free	(Free)		
291819	090	&		KG	2 Other	4.6%	3.9%	Free	
291821					Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:				
291821	000	2		KG	Salicylic acid and its salts	4.6%	3.9%	Free	
291822	000	&		KG	O-Acetylsalicylic acid, its salts and esters I	4.6%	3.9%	Free	
291823	000	&		KG	Other esters of salicylic acid and their salts I	4.6%	3.9%	Free	
291829	000	&		KG	Other I	4.6%	3.9%	Free	
291830					Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives: I				
291830	100	2		KG	1 Dehydrocholic acid (3,7,12- triketocholanic acid)	Free	(Free)		
291830	200	&		KG	2 Other	4.6%	3.9%	Free	
291890	000	&		KG	Other I	4.6%	3.9%	Free	
Notes					1. Poisonous and Deleterious Substance Control Law 2. 2918.19 4-hydroxybutyric acid (GHB) and its salts: IQ				

Tariff Heading	Description
2919	VIII.- ESTERS OF INORGANIC ACIDS OF NON-METALS AND THEIR SALTS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
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2919	VIII.- ESTERS OF INORGANIC ACIDS OF NON-METALS AND THEIR SALTS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES					
2919						
291900 000 &	KG	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitro- sated derivatives I (See note 1)	4.6%	3.9%	Free	
Notes	1. Poisonous and Doleterious Substance Control Law					

Tariff Heading	Description
2920	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives (See note 1)

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2920				Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives (See note 1)				
292010 000 &		KG		Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives I	4.6%	3.9%	Free	
292090				Other: I	4.6%	3.9%	Free	
292090 010 &		KG		Carbonic esters and their derivatives				
292090 090 &		KG		Other				
Notes	1. Poisonous and Deleterious Substance Control LawExplosives Control Law							

Tariff Heading	Description
2921	IX.- NITROGEN-FUNCTION COMPOUNDS

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2921				IX.- NITROGEN-FUNCTION COMPOUNDS				
2921				Amine-function compounds: (See note 1)				
292111				Acyclic monoamines and their derivatives; salts thereof:				
292111 000 6		KG		Methylamine, di-methylamine or trimethylamine and their salts	4.6%	3.1%	Free	
292112 000 &		KG		Diethylamine and its salts I	4.6%	3.1%	Free	
292119 000 &		KG		Other I	4.6%	3.1%	Free	
292121				Acyclic polyamines and their derivatives; salts thereof:				
292121 000 3		KG		Ethylenediamine and its salts	4.6%	3.1%	Free	
292122				Hexamethylenediamine and its salts:	4.6%	3.1%	Free	
292122 010 5		KG		Hexamethylenediamine				
292122 090 1		KG		Other				
292129 000 &		KG		Other I	4.6%	3.1%	Free	
292130 000 &		KG		Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof I	4.6%	3.1%	Free	

292141				Aromatic monoamines and their derivatives; salts thereof:				
292141				Aniline and its salts:				
292141	010 0	KG	1	Aniline	5.4%	(5.4%)		Free
292141	020 3	KG	2	Salts of aniline	4.6%	3.1%		Free
292142	000 &	KG		Aniline derivatives and their salts I	4.6%	3.1%		Free
292143	000 &	KG		Toluidines and their derivatives; salts thereof I	4.6%	3.1%		Free
292144	000 1	KG		Diphenylamine and its derivatives; salts thereof	4.6%	3.1%		Free
292145	000 &	KG		1-Naphthylamine (alpha-naphthylamine), 2-naphthylamine (beta-naphthylamine) and their derivatives; salts thereof I (See note 2)	4.6%	3.1%		Free
292146	000 &	KG		Amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine(INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof (See note 3)	4.6%	3.1%		Free
292149	000 &	KG		Other I (See note 4)	4.6%	3.1%		Free
292151				Aromatic polyamines and their derivatives; salts thereof:				
292151	000 1	KG		o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof (See note 5)	5.3%	3.5%		Free
292159	000 &	KG		Other I (See note 6)	4.6%	3.1%		Free
Notes				1. Poisonous and Deleterious Substance Control LawAwakening Drug Control LawNarcotics and Psychotropics Control LawExplosives Control LawLaw Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. 2. ex 2921.45 beta-naphthylamine and its salts: IQ 3. ex 2921.46 Phenylaminopropane and these salts: IQ 4. ex 2921.49 4-Aminodiphenyl, N-Ethyl-1-phenylcyclohexylamine (Eticyclidine) and these salts: IQ 5. ex 2921.51 N, N'-ditolyl-p-phenylenediamine, N-tolyl-N'-xylyl-p-phenylenediamine and N, N'-dixylyl-p-phenylenediamine (excluding those used for testing and research purposes): IQ 6. ex 2921.59 Benzidine and its salts: IQ				

Tariff Heading	Description
2922	Oxygen-function amino-compounds: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2922					Oxygen-function amino-compounds: (See note 1)				
292211					Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:				
292211	000 &		KG		Monoethanolamine and its salts I	4.6%	3.1%		Free
292212	000 3		KG		Diethanolamine and its salts	4.6%	3.1%		Free
292213	000 2		KG		Triethanolamine and its salts	4.6%	3.1%		Free
292214	000 &		KG		Dextropropoxyphene (INN) and its salts	4.6%	3.9%		Free
292219					Other: I (See note 2)				
292219	010 6		KG		1 Amino-alcohols	Free	(Free)		
292219	090 &		KG		2 Other	4.6%	3.9%		Free
292221					Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:				

292221	000 1	KG	Aminohydroxynaphthalenesulphonic acids and their salts	4.6%	3.9%	Free
292222	000 0	KG	Anisidines, dianisidines, phenetidines, and their salts	4.6%	3.9%	Free
292229	000 &	KG	Other I (See note 3)	4.6%	3.9%	Free
292231			Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof: I (See note 4)			
292231	000 &	KG	Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	4.6%	3.9%	Free
292239	000 &	KG	Other (See note 5)	4.6%	3.9%	Free
292241			Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof:			
292241	000 &	KG	Lysine and its esters; salts thereof I	4.6%	3.9%	Free
292242			Glutamic acid and its salts:			
292242	100 3	KG	1 Sodium glutamates	16%	6.5%	5.2% ?Free
292242	200 5	KG	2 Other	4.6%	3.9%	Free
292243	000 0	KG	Anthranilic acid and its salts	4.6%	3.9%	Free
292244	000 &	KG	Tilidine (INN) and its salts (See note 6)	4.6%	3.9%	Free
292249			Other: I (See note 7)	4.6%	3.9%	Free
292249	010 &	KG	Amino acids			
292249	090 &	KG	Other			
292250	000 &	KG	Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function I	4.6%	3.9%	Free
Notes			<p>1. Narcotics and Psychotropics Control Law</p> <p>2. ex 2922.19 3-Acetoxy-6-dimethylamino-4?-diphenylheptane (Acetylmethadol), alpha-3-Acetoxy-6-dimethylamino-4?-diphenylheptane (Alphacetylmethadol), beta-3-Acetoxy-6-dimethylamino-4?-diphenylheptane (Betaacetylmethadol), alpha-3-Acetoxy-6-methylamino-4?-diphenylheptane (Noracynethadol), 6-Dimethylamino-4?-diphenyl-3-heptanol (Dimepheptanol), alpha-6-Dimethylamino-4?-diphenyl-3-heptanol (Alphamethadol), beta-6-Dimethylamino-4?-diphenyl-3-heptanol (Betamethadol), 4-Dimethylamino-3-methyl-1?-diphenyl-2-(propionoxy) butane (Propoxyphene), (2-Dimethylamino) ethyl-1-etoxy-1?-diphenylacetate (Dimenoxadol) and these salts: IQ</p> <p>3. ex 2922.29 4-Ethyl-2?-dimethoxy-alpha-dimethylphenethylamine (DOET), 2?-Dimethoxy-4?lpha-dimethylphenethylamine (DOM), 2?-Dimethoxy-alpha-methylphenethylamine (DMA), 3??-Trimethoxyphenethylamine (Mescaline), 3??-Trimethoxy-alpha-methylphenethylamine (TMA), 4-Bromo-2?-dimethoxy-alpha-methylphenethylamine (Brolamfetamine), 4-Methoxy-alpha-methylphenethylamine (PMA) and these salts: IQ</p> <p>4. ex 2922.31 6-Dimethylamino-4, 4-diphenyl-3-hexanone (Normethadone), 6-Dimethylamino-4, 4-diphenyl-3-heptanone (Methadone) and these salts: IQ</p> <p>5. ex 2922.39 6-Dimethylamino-5-methyl-4, 4-diphenyl-3-hexanone (Isomethadone) and these salts: IQ</p> <p>6. ex 2922.44 Trans-2-dimethylamino-1-phenyl-3-cyclohexene-1-carboxylic acid ethyl ester (Tilidine) and its salts: IQ</p> <p>7. ex 2922.49</p> <p>7-[10?1-dihydro-5H-dibenzo[a?]cyclohepten-5-yl)amino]heptanacid(amineptine) and its Salts: IQ</p>			

Tariff Heading	Description
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2923					Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined: (See note 1)				
292310	000 &			KG	Choline and its salts I	4.6%	3.9%	Free	
292320	000 &			KG	Lecithins and other phosphoaminolipids I	6.4%	6%	Free	
292390	000 &			KG	Other I	4.6%	3.9%	Free	
Notes					1. Poisonous and Deleterious Substance Control Law				

Tariff Heading	Description
2924	Carboxamide-function compounds; amide-function compounds of carbonic acid: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2924					Carboxamide-function compounds; amide-function compounds of carbonic acid: (See note 1)				
292411					Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof: I				
292411	000 0			KG	Meprobamate (INN)	4.6%	Free	Free	
292419					Other:				
292419					1 2-Acrylamide-2-methylpropane sulphonic acid and oxamide:	Free	(Free)		
292419	010 2			KG	2-Acrylamide-2-methylpropane sulphonic acid				
292419	022 0			KG	Oxamide				
292419	029 &			KG	2 Other	4.6%	3.1%	Free	
292421					Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:				
292421	000 &			KG	Ureines and their derivatives; salts thereof I	4.6%	3.1%	Free	
292423	000 &			KG	2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts	4.6%	3.1%	Free	
292424	000 1			KG	Ethinamate (INN)	4.6%	Free	Free	
292429	000 &			KG	Other I (See note 2)	4.6%	3.1%	Free	
Notes					1. Poisonous and Deleterious Substance Control Law Narcotics and Psychotropics Control Law Explosives Control Law 2. ex 2924.29 N-"(2-methylphenethylamino) propyl" propionanilide (Diampromide) and its salts: IQ				

Tariff Heading	Description
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2925					Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds: (See note 1)				
292511					Imides and their derivatives; salts thereof:				
292511	000 5			KG	Saccharin and its salts	4.6%	3.9%	Free	

292512	000 4	KG	Glutethimide (INN)	4.6%	Free	Free
292519			Other:	4.6%		Free
292519	100 6	KG	Ethylenebisdibromonorbomnanedicarboximide and ethylenebistetradibromophthalimide		Free	
292519	900 1	KG	Other		Free	
292520			Imines and their derivatives; salts thereof: I			
292520	010 6	KG	1 Chlorhexidine and its salts	Free	(Free)	
292520	090 &	KG	2 Other	3.7%	2.5%	Free
Notes	1. Explosives Control LawPoisonous and Deleterious Substance Control LawNarcotics and Psychotropics Control Law					

Tariff Heading	Description
2926	Nitrile-function compounds: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2926					Nitrile-function compounds: (See note 1)				
292610	000 4		KG		Acrylonitrile	6.4%	4.3%	Free	
292620	000 1		KG		1-Cyanoguanidine (dicyandiamide)	4.6%	3.1%	Free	
292630	000 &		KG		Fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane) I (See note 2)	4.6%	3.1%	Free	
292690	000 &		KG		Other I	4.6%	3.1%	Free	
Notes	1. Poisonous and Deleterious Substance Control LawNarcotics and Psychotropics Control LawAwakening Drug Control Law 2. ex 2926.30 4-Cyano-2-dimethylamino-4?-diphenylbutane (Methadone Intermediate) and its salts: IQ								

Tariff Heading	Description
2927	Diazo-, azo- or azoxy-compounds I (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2927									
292700	000 &		KG		Diazo-, azo- or azoxy-compounds I (See note 1)	4.6%	3.9%	Free	
Notes	1. Poisonous and Deleterious Substance Control Law								

Tariff Heading	Description
2928	Organic derivatives of hydrazine or of hydroxylamine I (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2928									
292800	000 &		KG		Organic derivatives of hydrazine or of hydroxylamine I (See note 1)	4.6%	3.9%	Free	
Notes	1. Poisonous and Deleterious Substance Control Law								

Tariff Heading	Description
	Compounds with other nitrogen function: (See

2929	note 1)								
HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp	
2929				Compounds with other nitrogen function: (See note 1)					
292910				Isocyanates:	4.6%	3.1%	Free		
292910	020	4	KG	Diphenylmethandiisocyanate					
292910	090	4	KG	Other					
292990	000	&	KG	Other I	4.6%	3.1%	Free		
Notes	1. Poisonous and Deleterious Substance Control Law								

Tariff Heading	Description
2930	X.- ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2930				X.- ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES				
2930				Organo-sulphur compounds: (See note 1)				
293010	000	3	KG	Dithiocarbonates (xanthates)	Free	(Free)		
293020	000	&	KG	Thiocarbamates and dithiocarbamates I	5.3%	4.4%	Free	
293030	000	&	KG	Thiuram mono-, di- or terasulphides I	5.3%	4.4%	Free	
293040	000	&	KG	Methionine I	4.6%	3.9%	Free	
293090	000	0	KG	Other I (See note 2)	4.6%	Free	Free	
Notes	1. Poisonous and Deleterious Substance Control Law 2. ex 2930.90 alpha-methyl-4-methylthiophenethyl amine (4-MTA) and its salts:IQ							

Tariff Heading	Description
2931	Other organo-inorganic compounds I (See note 1) (See note 2)

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2931								
293100	000	&	KG	Other organo-inorganic compounds I (See note 1) (See note 2)	4.6%	3.1%	Free	
Notes	1. Poisonous and Deleterious Substance Control Law Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. 2. ex 29.31 Bis (tributyltin)=Oxido excluding those used for testing and research purposes: IQ							

Tariff Heading	Description
2932	Heterocyclic compounds with oxygen hetero-atom(s) only: (See note 1)

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2932				Heterocyclic compounds with oxygen hetero-atom(s) only: (See note 1)				

293211			Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:			
293211	000 5	KG	Tetrahydrofuran	4.6%	3.1%	Free
293212	000 4	KG	2-Furaldehyde (furfuraldehyde)	Free	(Free)	
293213	000 3	KG	Furfuryl alcohol and tetrahydrofurfuryl alcohol	4.6%	3.1%	Free
293219	000 &	KG	Other I	4.6%	3.1%	Free
293221			Lactones:			
293221	000 2	KG	Coumarin, methylcoumarins and ethylcoumarins	5.3%	4.4%	Free
293229			Other lactones: I			
293229	010 4	KG	1 Santonin	Free	(Free)	
293229	020 &	KG	2 Other	4.6%	3.1%	Free
293291			Other:			
293291	000 2	KG	Isosafrole	4.6%	3.1%	Free
293292	000 1	KG	1-(1,3-Benzodioxol-5-yl) propan-2-one	4.6%	3.1%	Free
293293	000 0	KG	Piperonal	4.6%	3.1%	Free
293294	000 6	KG	Safrole	4.6%	3.1%	Free
293295	000 5	KG	Tetrahydrocannabinols (all isomers) (See note 2)	4.6%	3.1%	Free
293299	000 &	KG	Other I (See note 3)	4.6%	3.1%	Free
Notes			1. Poisonous and Deleterious Substance Control Law Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. Narcotics and Psychotropics Control Law Pharmaceutical Affairs Law 2. ex 2932.95 Import Notice 3. ex 2932.99 Import Notice			

Tariff Heading	Description
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only; (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2933					Heterocyclic compounds with nitrogen hetero-atom(s) only; (See note 1)				
293311					Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:				
293311	000 &		KG		Phenazone (antipyrim) and its derivatives I	4.6%	3.1%	Free	
293319	000 &		KG		Other I	4.6%	3.1%	Free	
293321					Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure:				
293321					Hydantoin and its derivatives: I	4.6%		Free	
293321	100 2		KG		3-Bromo-1-chloro-5-dimethyl hydantoin		Free		
293321	900 &		KG		Other		3.1%		
293329	000 &		KG		Other I	4.6%	3.1%	Free	
293331					Compounds containing an unfused pyridine ring (whether or not hydrogenated) in				

the structure

293331	000 4	KG	Pyridine and its salts	Free	(Free)	
293332	000 3	KG	Piperidine and its salts	4.6%	3.1%	Free
293333	000 &	KG	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 I (See note 2)	4.6%	3.1%	Free
293339			Other: I (See note 3)			
293339			1 Picoline and O, O-Diethyl-O-3,5,6-trichloro-2-pyridyl-phosphorothioate (chloropyriphos)	Free		
293339	100 5	KG	Picoline		(Free)	
293339	210 3	KG	O, O-Diethyl-O-3,5,6-trichloro-2-pyridyl-phosphorothioate (chloropyriphos)		(Free)	
293339	220 &	KG	2 Other	4.6%	3.1%	Free
293341			Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused: I			
293341	000 &	KG	Levorphanol (INN) and its salts (See note 4)	4.6%	3.1%	Free
293349			Other (See note 5)			
293349	100 &	KG	1 Hydrochloride; dextro-3-hydroxy-N-methylmorphinan; dextro-3-methoxy-N-methylmorphinan hydrobromide	3.9%	3.3%	Free
293349	900 &	KG	2 Other	4.6%	3.1%	Free
293352			Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:			
293352	000 4	KG	Malonylurea (barbituric acid) and its salts (See note 6)	4.6%	3.1%	Free
293353	000 &	KG	Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof I	4.6%	3.1%	Free
293354	000 &	KG	Other derivatives of malonylurea (barbituric acid); salts thereof I	4.6%	3.1%	Free
293355	000 &	KG	Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof I (See note 7)	4.6%	3.1%	Free
293359			Other: I (See note 8)			
293359	100 6	KG	1 1,3-Dimethyl-2,6-dioxo-4-amino-5- formylaminopyrimidine	Free	(Free)	
293359	300 3	KG	2 1,4-Diazabicyclo [2,2,2] octane (triethylenediamine)	3.2%	3.1%	Free
293359	400 &	KG	3 Other	4.6%	3.1%	Free
293361			Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure			
293361	000 2	KG	Melamine	4.6%	3.1%	Free
293369	000 &	KG	Other I	4.6%	3.1%	Free
293371			Lactams:			
293371	000 6	KG	6-Hexanelactam (epsilon-caprolactam)	5.6%	4.7%	Free
293372	000 5	KG	Clobazam (INN) and methyprylon (INN)	4.6%	Free	Free

293379	000 &	KG	Other lactams I	4.6%	3.9%	Free
293391			Other: I			
293391	000 &	KG	Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethylloflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof	4.6%	3.1%	Free
293399			Other: (See note 9)			
293399	010 &	KG	1 Hydralazine hydrochloride	3.9%	3.3%	Free
293399	090 &	KG	2 Other	4.6%	3.1%	Free
Notes			1. Poisonous and Deleterious Substance Control Law Narcotics and Psychotropics Control Law Pharmaceutical Affairs Law Law Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. Explosives Control Law 2. ex 2933.33 Import Notice 3. ex 2933.39 Import Notice 4. 2933.41 3-hydroxy-N-methylmorphinan (excluding of dextrotatory) and this salts: IQ 5. ex 2933.49 3-hydroxy-N-phenethylmorphinan (excluding of dextrotatory), 3-hydroxy-N-phenethylmorphinan (Phenomorphan), 3-(2-dimethoxy-1-methylmorphinan-6beta-14-diol (Drotebanol) and these salts: IQ 6. ex 2933.53 5-Allyl-5-(1-methylbutyl) barbituric acid (Secobarbital) and its salts: IQ 7. ex 2933.55 alpha-(alpha-methoxybenzyl)-4-(beta-methoxyphenethyl)-1-piperadinethanol (Dipeprol), 3-(2-Chlorophenyl)-2-methyl-4(3H)-quinazolinone (mecloqualone), 2-methyl-3-(2-tolyl-4(3H)-quinazolinone (Methaqualone) and these salts: IQ 8. ex 2933.59 1-(3-triflnoromethylphenyl)piperazine, 1-benzylpiperazine and these Salts: IQ 9. ex 2933.99 Import Notice			

Tariff Heading	Description
2934	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2934					Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds: (See note 1)				
293410	000 &		KG		Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure I	4.6%	3.1%	Free	
293420	000 &		KG		Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused I	5.3%	4.4%	Free	
293430	000 &		KG		Compounds containing in the structure a phenothiazine ring-system (whether or not hydrogenated), not further fused I	4.6%	3.1%	Free	
293491					Other: I				
293491	000 &		KG		Aminorex (INN), brotizolam (INN), clotiazepam (INN), cloxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phenmetrazine (INN) and sufentanil (INN); salts thereof (See note 2)	4.6%	3.1%	Free	
293499					Other: (See note 3)				
293499	010 0		KG		1 Sultones and sultams	Free	(Free)		

293499	090 &	KG	2 Other		4.6%	3.1%	Free
Notes		1. Poisonous and Deleterious Substance Control LawNarcotics and Psychotropics Control LawPharmaceutical Affair's LawLaw Concerning Screening of Chemical Substances and Regulation of their Manufacture, etc. 2. ex 2934.91 Import Notice 3. ex 2934.99 Import Notice					

Tariff Heading	Description
2935	Sulphonamides. I (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2935									
293500	000 &		KG		Sulphonamides. I (See note 1)	4.6%	3.9%	Free	
Notes		1. Pharmaceutical Affair's Law							

Tariff Heading	Description
2936	XI.- PROVITAMINS, VITAMINS AND HORMONES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2936					XI.- PROVITAMINS, VITAMINS AND HORMONES				
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: (See note 1)				
293610	000 5		KG		Provitamins, unmixed	Free	(Free)		
293621					Vitamins and their derivatives, unmixed:				
293621	000 1		KG		Vitamins A and their derivatives	Free	(Free)		
293622	000 0		KG		Vitamin B1 and its derivatives	Free	(Free)		
293623	000 6		KG		Vitamin B2 and its derivatives	Free	(Free)		
293624	000 5		KG		D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives	Free	(Free)		
293625	000 4		KG		Vitamin B6 and its derivatives	Free	(Free)		
293626	000 3		GR		Vitamin B12 and its derivatives	Free	(Free)		
293627	000 2		KG		Vitamin C and its derivatives	Free	(Free)		
293628	000 1		KG		Vitamin E and its derivatives	Free	(Free)		
293629	000 0		KG		Other vitamins and their derivatives	Free	(Free)		
293690	000 2		KG		Other, including natural concentrates	Free	(Free)		
Notes		1. Pharmaceutical Affair's Law							

Tariff Heading	Description
2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones. (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
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2937				Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones. (See note 1)			
293711				Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues:			
293711	000	2	GR	Somatotropin, its derivatives and structural analogues	Free		(Free)
293712	000	1	GR	Insulin and its salts	Free		(Free)
293719	000	1	GR	Other	Free		(Free)
293721				Steroidal hormones, their derivatives and structural analogues:			
293721	000	6	GR	Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	Free		(Free)
293722	000	5	GR	Halogenated derivatives of corticosteroidal hormones	Free		(Free)
293723	000	4	GR	Oestrogens and progestogens	Free		(Free)
293729	000	5	GR	Other	Free		(Free)
293731				Catecholamine hormones, their derivatives and structural analogues:			
293731	000	3	GR	Epinephrine	Free		(Free)
293739	000	2	GR	Other	Free		(Free)
293740	000	1	GR	Amino-acid derivatives	Free		(Free)
293750	000	5	GR	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues	Free		(Free)
293790	000	0	GR	Other	Free		(Free)
Notes				1. Pharmaceutical Affairs Law			

Tariff Heading	Description
2938	XII- GLYCOSIDES AND VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2938					XII- GLYCOSIDES AND VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES				
2938					Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives:				
293810	000	&		KG	Rutoside (rutin) and its derivatives I	2.3%	(2.3%)	Free	
293890	000	&		KG	Other I	4.6%	3.9%	Free	

Tariff Heading	Description
2939	Vegetable alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives: (See note 1)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2939					Vegetable alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives: (See note 1)				
293911					Alkaloids of opium and their derivatives; salts thereof				

293911	000 5	KG	Concentrates of poppy straw; buprenorphine (INN), codeine, dihydrocodeine (INN), ethylmorphine, etorphine (INN), heroin, hydrocodone(INN), hydromorphone (INN), morphine, nicomorphine (INN), oxycodone (INN), oxymorphone (INN), pholcodine (INN), thebacon (INN) and thebaine; salts thereof (See note 2)	Free	(Free)
293919	000 4	KG	Other (See note 3)	Free	(Free)
293921			Alkaloids of cinchona and their derivatives; salts thereof:		
293921	000 2	KG	Quinine and its salts	Free	(Free)
293929	000 1	KG	Other	Free	(Free)
293930	000 0	KG	Caffeine and its salts:	Free	(Free)
293941			Ephedrines and their salts:		
293941	000 3	KG	Ephedrine and its salts (See note 4)	Free	(Free)
293942	000 2	KG	Pseudoephedrine (INN) and its salts (See note 5)	Free	(Free)
293943	000 1	KG	Cathine (INN) and its salts	Free	(Free)
293949	000 2	KG	Other (See note 6)	Free	(Free)
293951			Theophylline and aminophylline (theophylline-ethylenediamine) and their derivatives; salts thereof: I		
293951	000 0	KG	Fenetylline (INN) and its salts	Free	(Free)
293959	000 6	KG	Other	Free	(Free)
293961			Alkaloids of rye ergot and their derivatives; salts thereof:		
293961	000 4	KG	Ergometrine (INN) and its salts	Free	(Free)
293962	000 3	KG	Ergotamine (INN) and its salts	Free	(Free)
293963	000 2	KG	Lysergic acid and its salts	Free	(Free)
293969	000 3	KG	Other (See note 7)	Free	(Free)
293991			Other:		
293991		KG	Cocaine, ecgonine, levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof (See note 8)	Free	(Free)
293991	100 4	KG	1-phenyl-1-chloro-2-methylaminopropane; 1-phenyl-1-chloro-2-dimethylaminopropane; 1-phenyl-2-dimethylpropane; salts of all the foregoingleaves		
293991	900 6	KG	Other		
293999			Other: (See note 9)	Free	
293999	100 3	KG	Theobromine		(Free)
293999			Other:		
293999	210 1	KG	Alkaloids of coca leaves		(Free)
293999	220 4	KG	Leavo-alkaloids of belladonna leaves		(Free)
293999	230 0	KG	Other		(Free)

Notes
1. Pharmaceutical Affair's LawPoisonous and Deleterious Substance Control Law (Nicotine and its salts)Narcotics and Psychotropics Control Law (Nos. 6, 8, 13->16, 22->28, 42, 44, 45, 47, 61->63, 70, 71 and 75 in Annexed ListIto the Law; Annexed List III to the Law; Nos.4,5 and 8 in Annexed List IV to the Law)Awakening Drug Control Law (Pheny methyl aminopropane and its salts and Nos. 1->5 in Annexed List to the Law)

- 2. ex 2939.11 Import Notice
- 3. ex 2939.19 Import Notice
- 4. 2939.41 1-phenyl-2-methylaminopropanol-1 (Ephedrine) and its salts: IQ
- 5. 2939.42 1-phenyl-2-methylaminopropanol-1 (Pseudoephedrine) and its salts: IQ
- 6. ex 2939.49 1-phenyl-2-dimethylaminopropanol-1, erythro-2-amino-1-phenylpropane-1-ol (norephedrine) and these salts: IQ
- 7. ex 2939.69 Lysergic acid diethylamide (Lysergide) and its salts: IQ
- 8. ex 2939.91 Ecgonine, Cocaine, phenyl methylaminopropane and other esters and these salts: IQ
- 9. ex 2939.99 2-Aminopropiophenone phenyl methylaminopropane, 1-Phenyl-1-chloro-2-methylaminopropane, 1-Phenyl-1-chloro-2-dimethylaminopropane, 1-Phenyl-2-dimethylaminopropane and these salts: IQ

Tariff Heading	Description
2940	XIII.-OTHER ORGANIC COMPOUNDS

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2940				XIII.-OTHER ORGANIC COMPOUNDS				
2940								
294000				Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of heading 29.37, 29.38 or 29.39 I (See note 1)				
294000	010 &		KG	1 Sugar ethers and sugar esters, and their salts	6.4%	6%	Free	
294000				2 Other:	12.8%		Free	
294000	021 0		KG	Sorbose		6.5%		
294000	029 &		KG	Other		6.5%		
Notes				1. Food Sanitation Law (Products for use as foods)				

Tariff Heading	Description
2941	Antibiotics: (See note 1)

HS-Code SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
2941				Antibiotics: (See note 1)				
294110	000 2		KG	Penicillins and their derivatives with a penicillanic acid structure; salts thereof	Free	(Free)		
294120				Streptomycins and their derivatives; salts thereof:	Free			
294120	010 2		KG	Streptomycins		(Free)		
294120	020 5		KG	Other		(Free)		
294130	000 3		KG	Tetracyclines and their derivatives; salts thereof	Free	(Free)		
294140	000 0		KG	Chloramphenicol and its derivatives; salts thereof	Free	(Free)		
294150	000 4		KG	Erythromycin and its derivatives; salts thereof	Free	(Free)		
294190	000 6		KG	Other	Free	(Free)		
Notes				1. Pharmaceutical Affair's LawPoisonous and Deleterious Substance Control Law (Cycloheximide, Blastcidin S and its salts, Acetylenedicarboxamide)				

Tariff Heading	Description
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Other organic compounds I (See note 1)

[2942](#)

HS-Code	SS	NACCS	Unit 1	Unit 2	Description	General	WTO 1	Preferential	Temp
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2942

294200	000	&		KG	Other organic compounds I (See note 1)	4.6%	3.9%	Free	
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Notes 1. Poisonous and Deleterious Substance Control Law