CHAPTER 29

Organic chemicals

NOTES:

- 1. Except where the context otherwise requires, the headings of this Chapter apply only to:
 - (a) separate chemically defined organic compounds, whether or not containing impurities;
 - (b) mixtures of two or more isomers of the same organic compound (whether or not containing impurities), except mixtures of acyclic hydrocarbon isomers (other than stereoisomers), whether or not saturated (Chapter 27);
 - (c) the products of headings 2936 to 2939 or the sugar ethers, sugar acetals and sugar esters, and their salts, of heading 2940, or the products of heading 2941, whether or not chemically defined;
 - (d) the products mentioned in (a), (b) or (c) above dissolved in water;
 - (e) the products mentioned in (a), (b) or (c) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for specific use rather than for general use;
 - (f) the products mentioned in (a), (b), (c), (d) or (e) above with an added stabiliser(including an anti-caking agent) necessary for their preservation or transport;
 - (g) the products mentioned in (a), (b), (c), (d), (e) or (f) above with an added antidusting agent or a colouring or odoriferous substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general use;
 - (h) the following products, diluted to standard strengths, for the production of azodye: diazonium salts, couplers used for these salts and diazotisable amines and their salts.

- 2. This Chapter does not cover:
 - (a) goods of heading 1504 or crude glycerol of heading 1520;
 - (b) ethyl alcohol (heading 2207 or 2208);
 - (c) methane or propane (heading 2711);
 - (d) the compounds of carbon mentioned in Note 2 to Chapter 28;
 - (e) urea (heading 3102 or 3105);
 - (f) colouring matter of vegetable or animal origin (heading 3203), synthetic organic colouring matter, synthetic organic products of a kind used as fluorescent brightening agents or as luminophores (heading 3204) or dyes or other colouring matter put up in forms or packings for retail sale (heading 3212);
 - (g) enzymes (heading 3507);
 - (h) metaldehyde, hexamethylenetetramine or similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels or liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm³ (heading 3606);
 - (i) products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packing for retail sale, of heading 3824; or
 - (j) optical elements, for example, of ethylenediamine tartrate (heading 9001).
- 3. Goods which could be included in two or more of the headings of this Chapter are to be classified in that one of those headings which occurs last in numerical order.
- 4. In headings 2904 to 2906, 2908 to 2911 and 2913 to 2920, any reference to halogenated, sulphonated, nitrated or nitrosated derivatives includes a reference to compound derivatives, such as sulphohalogenated, nitrohalogenated, nitrosulphonated or nitrosulphohalogenated derivatives.

Nitro or nitroso groups are not to be taken as "nitrogen-functions" for the purposes of heading 2929.

For the purposes of headings 2911, 2912, 2914, 2918 and 2922, "oxygen-functions" is to be restricted to the functions (the characteristic organic oxygen-containing groups) referred to in heading 2905 to 2920.

- 5. (A) The esters of acid-function organic compounds of Sub-Chapters I to VII with organic compounds of these Sub-Chapters are to be classified with that compound which is classified in the heading which occurs last in numerical order in these Sub-Chapters.
 - (B) Esters of ethyl alcohol with acid-function organic compounds of Sub-Chapters I to VII are to be classified in the same heading as the corresponding acid-function compounds.
 - (C) Subject to Note 1 to Section VI and Note 2 to Chapter 28:
 - (1) inorganic salts of organic compounds such as acid-, phenol-or enolfunction compounds or organic bases, of Sub-Chapters I to X or heading 2942, are to be classified in the heading appropriate to the organic compound; and
 - (2) salts formed between organic compounds of Sub-Chapters I to X or heading 2942 are to be classified in the heading appropriate to the base or to the acid (including phenol- or enol-function compounds) from which they are formed, whichever occurs last in numerical order in the Chapter.
 - (3) co-ordination compounds, other than products classifiable in Sub-Chapter XI or heading 2941, are to be classified in the heading which occurs last in numerical order in Chapter 29, among those appropriate to the fragments formed by "cleaving" of all metal bonds, other than metal-carbon bonds.
 - (D) Metal alcoholates are to be classified in the same heading as the corresponding alcohols except in the case of ethanol (heading 2905).
 - (E) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.
- 6. The compounds of headings 2930 and 2931 are organic compounds the molecules of which contain, in addition to atoms of hydrogen, oxygen or nitrogen, atoms of other non-metals or of metals (such as sulphur, arsenic, or lead) directly linked to carbon atoms.
 - Heading 2930 (organo-sulphur compounds) and heading 2931 (other organo-inorganic compounds) do not include sulphonated or halogenated derivatives

(including compound derivatives) which, apart from hydrogen, oxygen and nitrogen, only have directly linked to carbon the atoms of sulphur or of a halogen which give them their nature of sulphonated or halogenated derivatives (or compound derivatives).

- 7. Headings 2932, 2933 and 2934 do not include epoxides with a three-membered ring, ketone peroxides, cyclic polymers of aldehydes or of thioaldehydes anhydrides of polybasic carboxylic acids, cyclic esters of polyhydric alcohols or phenols with polybasic acids or imides of polybasic acids.

 These provisions apply only when the ring-position hetero-atoms are those resulting solely from the cyclising function or functions here listed.
- 8. For the purpose of heading 2937:
 - (a) the term "hormones" includes hormone-releasing or hormone-stimulating factors, hormone inhibitors and hormone antagonists (anti-hormones);
 - (b) the expression "used primarily as hormones" applies not only to hormone derivatives and structural analogues used primarily for their hormonal effect, but also to those derivatives and structural analogues used primarily as intermediates in the synthesis of products of this heading.

SUB-HEADING NOTE:

- 1. Within any one heading of this Chapter, derivatives of a chemical compound (or group of chemical compounds) are to be classified in the same sub-heading as that compound (or group of compounds) provided that they are not more specially covered by any other sub-heading and that there is no residual sub-heading named "other" in the series of sub-headings concerned.
- 2. Note 3 to this Chapter shall not be applicable to the sub-heading of this Chapter.

Heading H S No. Code		Description	Unit of Quantity
		I. — HYDROCARBONS AND THE HALOGENATED, SULPHONATED, NITRATE OR NITROSATED DERIVATIVES	
2901		ACYCLIC HYDROCARBONS	
	29011000	saturated	Kg.
	-	Unsaturated:	
	29012100	Ethylene	kg.
	29012200	Propene (propylene)	kg.
	29012300	Butene (butylene) and isomers thereof	kg.
	29012400	Buta-1,3-diene and isoprene	kg.
290129		Other:	
	29012910	Acetylene, whether or not in dissolved condition	kg.
	29012920	Heptene (Heptylene)	kg.
	29012990	Other	kg.
2902		CYCLIC HYDROCARBONS	
	-	Cyclanes, cyclenes and cycloterpenes:	
	29021100	Cyclohexane	kg.
	29021900	Other	kg.
	29022000 -	Benzene	kg.
	29023000 -	Toluene	kg.
	-	Xylenes:	
	29024100	o-Xylene	kg.
	29024200	m-Xylene	kg.
	29024300	p-Xylene	kg.
	29024400	Mixed xylene isomers	kg.
	29025000 -	Styrene	kg.

Heading H S No. Code	, ,	Description	Unit of Quantity
	29026000 -	Ethylbenzene	kg.
	29027000 -	Cumene	kg.
290290	-	Other:	
	29029010 -	- Dipentene	kg.
	29029020 -	- Diphenyl methane	kg.
	29029030 -	- Dodecyclic benzenes (excluding mixed alkylarenes	s) kg.
	29029040 -	- Napthalene, pure	kg.
	29029050 -	- Isobutyl benzene	kg.
	29029090 -	- Other	kg.
2903		HALOGENATED DERIVATIVES OF HYDROCARBONS	
	-	Saturated chlorinated derivatives of acyclic hydrocarbons:	
290311	-	Chloromethane (methyl chloride) and chloroethane(ethyl chloride):	
	29031110 -	- Chloromethane (methyl chloride)	kg.
	29031120 -	- Chloroethane (ethyl chloride)	kg.
	29031200 -	Dichloromethane (methylene chloride)	kg.
	29031300 -	Chloroform (trichloro methane)	kg.
	29031400 -	Carbon tetrachloride	kg.
	29031500 -	Ethylene dichloride (ISO) (1, 2-dichloroethane)	kg.
290319	-	Other:	
	29031910 -	- Tetrachloroethane	kg.
	29031920 -	- Trichloroethane	kg.
	29031990 -	- Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
		-	Unsaturated chlorinated derivatives of acyclic hydrocarbons:	
	29032100		Vinyl chloride (chloroethylene)	kg.
	29032200		Trichloroethylene	kg.
	29032300		Tetrachloroethylene (perchloroethylene)	kg.
	29032900		Other	kg.
		-	Fluorinated, brominated or iodinated derivatives acyclic hydrocarbons:	of
	29033100		Ethylene dibromide (ISO) (1, 2-dibromoethane)	kg.
290339			Other:	
			Fluorinated derivatives:	
	29033911		1-Propene, 1,1,3,3,3, - Pentafluoro –2 - (trifluoromethyl) (PFIB)	kg.
	29033919		Other	kg.
	29033920		Brominated derivative	kg.
	29033930		Iodinated derivatives	kg.
	29033990		Other	kg.
		-	Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:	
	29034100		Trichlorofluoromethane	kg.
	29034200		Dichlorodifluoromethane	kg.
	29034300		Trichlorotrifluoroethanes	kg.
290344			Dichlorotetrafluoroethanes and Chloropentafluoroethane :	
	29034410		1,2 -Dichlorotetra-fluoroethane	kg.
	29034420		Chloropentafluoroethane	kg.
	29034490		Other	kg.

Heading H No. Co		Description	Unit of Quantity
29034	5	 Other derivatives perhalogenated only with fluorineand chlorine :	
		 Chlorotrifluoro methane, Pentachlorofluoro ethano Tetrachlorodi-fluoro ethane:	e,
	29034511	 Chlorotrifluoromethane	kg.
	29034512	 Pentachlorofluoroethane	kg.
	29034513	 Tetrachlorodifluoroethane	kg.
		 Heptachlorodifluoropropane, Hexachlorodifluoropropane, Pentachlorotrifluoropropane, Tetrachlorotetrafluoropropane, Trichloropentafluoropropane, Dichlorohexafluoropropane, Chloroheptafluoropropane:	
	29034521	 Heptachlorodifluoropropane	kg.
	29034522	 Hexachlorodifluoropropane	kg.
	29034523	 Pentachlorotrifluoropropane	kg.
	29034524	 Tetrachlorotetrafluoropropane	kg.
	29034525	 Trichloropentafluoropropane	kg.
	29034526	 Dichlorohexafluoropropane	kg.
	29034527	 Chloroheptafluoropropane	kg.
	29034590	 Other	kg.
29034	6	 Bromochlorodifluoromethane, bromotrifluoromethaneand dibromotetrafluoroethanes:	
	29034610	 Bromochlorodifluoromethane	kg.
	29034620	 Bromotrifluoromethane	kg.
	29034630	 Dibromotetrafluoroethanes	kg.
	29034700	 Other perhalogenated derivatives	kg.
29034	9	 Other:	

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
	29034910		Halogenated derivatives of methane, ethane or propanehalogenated only with fluorine and chlorine (HCFCs)	kg.
	29034990		Other	kg.
		-	Halogenated derivatives of cyclanic, cyclenicor cycloterpenic hydrocarbons:	
	29035100		1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)),including lindane (ISO, INN)	kg.
	29035200		Aldrin (ISO), chlordane (ISO) and heptachlor (ISO)) kg.
	29035900		Other	kg.
		-	Halogenated derivatives of aromatic hydrocarbons:	5
290361			Chlorobenzene, o-dichlorobenzene and	
	29036110		Chlorobenzene (monochloro)	kg.
	29036120		Ortho dichlorobenzene	kg.
	29036130		Para dichlorobenzene	kg.
290362			Hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis (p-chlorophenyl) ethane):	
	29036210		Hexachlorobenzene (ISO)	kg.
			DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2, 2-bis (p- chlorophenyl) ethane):	
	29036221		DDT-Technical 75 Wdp	kg.
	29036229		Other	kg.
290369			Other:	
	29036910		Chlorofluorobenzene	kg.
	29036920		Benzalchloride (benzyl dichloride)	kg.
	29036930		Benzotrichloride	kg.
	29036940		Benzylchloride	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
	29036950	- Parachloro toluene (4-chloromethyl benzene)	kg.
	29036960	- Napthalene, chlorinated	kg.
	29036970	- Chlorofluoro aniline	kg.
	29036990	- Other	kg.
2904		SULPHONATED, NITRATED OR NITROSATEI DERIVATIVES OF HYDROCARBONS, WHETHER OR NOT HALOGENATED)
290410	-	Derivatives containing only sulpho groups, theirsal and ethyl esters :	ts
	29041010	- Benzene sulphonic acid	kg.
	29041020	- 1,5 Napthelene disulphonic acid (Armstrong's acid) kg.
	29041030	- Napthelene sulphonic acid	kg.
	29041040	- Vinyl sulphone	kg.
	29041090	- Other	kg.
290420	-	Derivatives containing only nitro or only nitroso groups:	
	29042010	- Nitrobenzene	kg.
	29042020	- Meta dinitrobenzene	kg.
	29042030	- Meta nitrotoluene	kg.
	29042040	- Ortho nitrotoluene	kg.
	29042050	- Para nitrotoluene	kg.
	29042060	- Dinitrotoluene	kg.
	29042090	- Other	kg.
290490	-	Other:	
	29049010	- 2,5 dichloro nitrobenzene	kg.
	29049020	- Dinitrochlorobenzene	kg.
	29049030	- Meta nitrochlorobenzene	kg.

Heading H S No. Code		Description	Unit of Quantity
	29049040	Ortho nitrochlorobenzene	kg.
	29049050	- Para nitrochlorobenzene	kg.
	29049060	- 2-nitrochlorotoluene	kg.
	29049070	Sodium meta nitrobenzene sulphonate	kg.
	29049080	- Chloropicrin (Trichloronitro-Methane)	kg.
	29049090	- Other	kg.
		II. — ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATE OR NITROSATED DERIVATIVES	D
2905		ACYCLIC ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATEI OR NITROSATED DERIVATIVES	O
	-	Saturated monohydric alcohols:	
	29051100	Methanol (methyl alcohol)	kg.
290512		Propan-1-o1 (propyl alcohol) and propan-2-ol (isopropyl alcohol):	
	29051210	- Propyl alcohol	kg.
	29051220	- Isopropyl alcohol	kg.
	29051300	Butan-1-ol (n-butyl alcohol)	kg.
290514		Other butanols:	
	29051410	Ethambutol, ethambutol Hcl	kg.
	29051420	- Salbutamol sulphate	kg.
	29051430	- Amino butanol	kg.
	29051490	- Other	kg.
290516		Octanol (octyl alcohol) and isomers thereof:	
	29051610	- Dimethyl octanol	kg.
	29051620	- 2-ethyl hexanol	kg.
	29051690	- Other	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
	29051700 -	- Dodecan-1-ol (lauryl alcohol), erivative-1-ol (cety alcohol) and octadecan-1-ol (stearyl alcohol)	rl kg.
290519	-	Other:	
	29051910 -	2-Butanol, 3, 3-dimethyl-	kg.
	29051990 -	Other	kg.
	-	Unsaturated monohydric alcohols:	
290522	-	- Acyclic terpene alcohols:	
	29052210 -	Citranellol	kg.
	29052220 -	Geraniol	kg.
	29052230 -	Linalool	kg.
	29052240 -	Rhodinol	kg.
	29052290 -	Other	kg.
	29052900 -	- Other	kg.
	_	Diols:	
	29053100 -	- Ethylene glycol (ethanediol)	kg.
	29053200 -	Propylene glycol (propane-1,2-diol)	kg.
290539	-	- Other:	
	29053910 -	1,4/1,3/2,3-butylene glycol	kg.
	29053990 -	Other	kg.
	-	Other polyhydric alcohols:	
	29054100 -	- 2- Ethyl-2-(hydroxymethyl) propane-1,3-diol (trimethylolropane)	kg.
290542	_	- Pentaerythritol:	
	29054210 -	Dipentaerythritol	kg.
	29054290 -	Other	kg.
	29054300 -	- Mannitol	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
	29054400		kg.
	29054500	Glycerol	kg.
	29054900	Other	kg.
	-	Halogenated, sulphonated, nitrated or nitrosated derivatives of acyclic alcohols:	
	29055100	Ethchlorvynol (INN)	kg.
	29055900	Other	kg.
2906		CYCLIC ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES)
	-	Cyclanic, cyclenic or cycloterpenic:	
	29061100	Menthol	kg.
	29061200	Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols	kg.
290613		Sterols and inositols:	
	29061310	Cholesterol	kg.
	29061390	Other	kg.
290619		Other:	
	29061910	Borneol	kg.
	29061990	Other	kg.
	-	Aromatic:	
	29062100	Benzyl alcohol	kg.
290629		Other:	
	29062910	Cinnamic alcohol	kg.
	29062920	Phenylethyl alcohol	kg.
	29062990	Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
			III. — PHENOLS, PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	Quantity
2907			PHENOLS; PHENOL-ALCOHOLS	
		-	Monophenols:	
290711			Phenol (hydroxybenzene) and its salts:	
	29071110		Phenol, as pure carbolic acid	kg.
	29071190		Other	kg.
290712			Cresols and their salts:	
	29071210		Para cresols (p-cresols)	kg.
	29071220		Cresylic acid	kg.
	29071290		Other	kg.
	29071300		Octylphenol, nonylphenol and their isomers; salts thereof	kg.
290715			Naphthols and their salts:	
	29071510		Alpha naphthols	kg.
	29071520		Beta naphthols	kg.
	29071590		Other	kg.
290719			Other:	
	29071910		o-Phenyl phenols	kg.
	29071920		p-Phenyl phenols	kg.
	29071930		Thymol	kg.
	29071940		Para tertiary butyl phenol	kg.
	29071950		Alkyl phenols	kg.
	29071990		Other	kg.
		-	Polyphenols; phenol-alcohols:	
	29072100		Resorcinol and its salts	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
	29072200		Hydroquinone (quinol) and its salts	kg.
	29072300		4,4 – isopropylidenediphenol (bis-phenol A, diphenylolpropane) and its salts	kg.
290729			Other:	
	29072910		1,5- Dihydroxy naphthalene	kg.
	29072990		Other	kg.
2908			HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES OF PHENOLOR PHENOL-ALCOHOLS	
		-	Derivatives containing only halogen substituents and their salts:	
	29081100		Pentachlorophenol (ISO)	kg
	29081900		Other	kg.
		-	Other:	
	29089100		Dinoseb (ISO) and its salts	kg.
290899			Other:	
	29089910		Para nitrophenol	kg.
	29089920		Musk xylol	kg.
	29089990		Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
110.	Couc		IV. — ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE- MEMBEREDRING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULPHONATED, NITRATES 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, NITRATEI OR NITROSATED DERIVATIVES)
		-	Acyclic ethers and their halogenated, sulphonated nitrated or nitrosated derivatives :	l,
	29091100		Diethyl ether	kg.
	29091900		Other	kg.
	29092000	-	Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives	kg.
290930		-	Aromatic ethers and their halogenated, sulphonated nitrated or nitrosated derivatives :	l,
			Anisole and their derivatives:	
	29093011		4-chloro-2-nitro anisole	kg.
	29093012		Ortho nitro anisole	kg.
	29093019		Other	kg.
	29093020		Diphenyl oxide	kg.
	29093030		Musk ambrette	kg.
	29093090		Other	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
	-	Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives :	
	29094100	2,2-Oxydiethanol (diethylene glycol, digol)	kg.
	29094300	Monobutyl ethers of ethylene glycol or of diethyleneglycol	kg.
	29094400	Other monoalkylethers of ethylene glycol or of diethylene glycol	kg.
	29094900	Other	kg.
290950	-	Ether-phenols, ether-alcohol-phenols and theirhalogenated, sulphonated, nitrated or nitrosatedderivatives :	
	29095010	Guaiacol	kg.
	29095020	Isoeugenol	kg.
	29095030	Potassium guaiacol sulphonate	kg.
	29095090	Other	kg.
	29096000 -	Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	kg.
2910		EPOXIDES, EPOXYALCOHOLS, EPOXYPHENOLS AND EXPOXYETHERS, WITH A THREE-MEMBERED RING, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
	29101000 -	Oxirane (ethylene oxide)	kg.
	29102000 -	Methyloxirane (propylene oxide)	kg.
	29103000 -	1-chloro-2,3-expoxypropane (epichlorohydrin)	kg.
	29104000 -	Dieldrin (ISO, INN)	kg.
	29109000 -	Other	kg.

Heading H S No. Code	, ,	Dogovintion	Unit of Quantity
2911	e Code	Description 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:	
	29110010	Acetals and hemiacetals, whether or not with other oxygen function	kg.
	29110090	Other	kg.
		V. — ALDEHYDE-FUNCTION COMPOUNDS	
2912		ALDEHYDES, WHETHER OR NOT WITH OTHER OXYGEN FUNCTION; CYCLIC POLYMERS OF ALDEHYDES; PARAFORMALDEHYDE	
	-	Acyclic aldehydes without other oxygen function:	,
	29121100	Methanal (formaldehyde)	kg.
	29121200	Ethanal (acetaldehyde)	kg.
291219		Other:	
	29121910	Crotonaldehyde	kg.
	29121920	Heptaldehyde (heptanal)	kg.
	29121930	Glyoxal	kg.
	29121990	Other	kg.
	-	Cyclic aldehydes without other oxygen function:	
	29122100	Benzaldehyde	kg.
291229		Other:	
	29122910	Cinnamic aldehyde	kg.
	29122920	Phenyl acetaldehyde	kg.
	29122990	Other	kg.

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Heading H S No. Code		Description	Unit of Quantity
_	29123000 -	Aldehyde alcohols	kg.
	-	Aldehyde ethers, aldehyde phenols and aldehydes with other oxygen function :	
	29124100	Vanillin (4-hydroxy-3-methoxybenzaldehyde)	kg.
	29124200	Ethylvanillin (3-ethoxy-4-hydroxy-benzaldehyde)	kg.
291249		Other:	
	29124910	- Anisic aldehyde (Anisaldehyde)	kg.
	29124920	- Heliotropin (piperonyl aldehyde)	kg.
	29124930	- Thiacetazone	kg.
	29124940	- 3,4,5-trimethoxy-benzaldehyde	kg.
	29124990	- Other	kg.
	29125000 -	Cyclic polymers of aldehydes	kg.
	29126000 -	Paraformaldehyde	kg.
2913		HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES OF PRODUCTS OF HEADING 2912)
291300	-	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 2912 :	
	29130010	- Ortho-chloro-benzaldehyde	kg.
	29130090	- Other	kg.
		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)
	-	Acyclic ketones without other oxygen function:	
	29141100 -	Acetone	kg.
	29141200	Butanone (methyl ethyl ketone)	kg.
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Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
		29141300		4-methylpentan-2-one (methyl isobutyl ketone)	kg.
291	419			Other:	
		29141910		Isophoron	kg.
		29141990		Other	kg.
			-	Cyclanic, cyclenic or cycloterpenic ketoneswithout other oxygen function:	t
291	421			Camphor:	
		29142110		Natural	kg.
		29142120		Synthetic	kg.
		29142200		Cyclohexanone and methyl-cyclohexanones	kg.
291	423			Ionones and methylionones:	
		29142310		Beta-ionone	kg.
		29142320		Pseudo ionone	kg.
		29142390		Other	kg.
291	429			Other:	
		29142910		L-caravone	kg.
		29142990		Other	kg.
			-	Aromatic ketones without other oxygen function:	
		29143100		Phenylacetone (phenylpropan-2-one)	kg.
291	439			Other:	
		29143910		Aceto phenone	kg.
		29143920		Benzanthrone	kg.
		29143930		Benzophenone	kg.
		29143940		Dibenzanthrone (violanthrone)	kg.
		29143990		Other	kg.
		29144000	-	Ketone-alcohols and ketone-aldehydes	kg.

Headin No.	g H S Code	ITC(HS) Code		Description	Unit of Quantity
		29145000	-	Ketone-phenols and ketones with other oxygen function	kg.
			-	Quinones:	
		29146100		Anthraquinone	kg.
2	91469			Other:	
		29146910		1,4- dihydroxy anthraquinone (quinizarin)	kg.
		29146920		Methyl anthra quinone	kg.
		29146990		Other	kg.
2	91470		-	Halogenated, sulphonated, nitrated or nitrosated derivatives :	
		29147010		1-chloro anthra quinone	kg.
		29147020		Musk ketone	kg.
		29147090		Other	kg.
				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	ı
			-	Formic acid, its salts and esters:	
		29151100		Formic acid	kg.
2	91512			Salts of formic acid:	
		29151210		Sodium formate	kg.
		29151290		Other	kg.
		29151300		Esters of formic acid	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
		-	Acetic acid and its salts; acetic anhydride:	
	29152100		Acetic acid	kg.
	29152400		Acetic anhydride	kg.
291529			Other:	
	29152910		Calcium acetate	kg.
	29152920		Magnesium acetate	kg.
	29152930		Manganese acetate	kg.
	29152990		Other	kg.
		-	Esters of acetic acid:	
	29153100		Ethyl acetate	kg.
	29153200		Vinyl acetate	kg.
	29153300		<i>n</i> -Butyl acetate	kg.
	29153600		Dinoseb (ISO) acetate	kg.
291539			Other:	
	29153910		Benzyl acetate	kg.
	29153920		Bornyl acetate and iso bornyl acetate	kg.
	29153930		Linalyl acetate	kg.
	29153940		Methyl acetate	kg.
	29153950		Phenyl propyl acetate	kg.
	29153960		Terpinyl acetate	kg.
	29153990		Other	kg.
291540		-	Mono-, di- or trichloroacetic acids, their salts and esters :	
	29154010		Monochloroacetic acid, their salts and esters	kg.
	29154020		Dichloroacetic acid, their salts and esters	kg.
	29154030		Trichloroacetic acid, their salts and esters	kg.

Heading H S No. Code			Description	Unit of Quantity
	29155000	-	Propionic acid, its salts and esters	kg.
291560		-	Butanoic acids, pentanoic acids, their salts and esters:	
	29156010		Butanoic acids, their salts and esters	kg.
	29156020		Pentanoic acids, their salts and esters	kg.
291570		-	Palmitic acid, stearic acid, their salts and esters :	
	29157010		Palmitic acid	kg.
	29157020		Stearic acid	kg.
	29157030		Glycerol monostearate	kg.
	29157040		H.C.O.Fatty acid (including 12-hydroxy stearic acid)	kg.
	29157050		D.C.O. Fatty acid	kg.
	29157090		Other	kg.
291590		-	Other:	
	29159010		Acetyl chloride	kg.
	29159020		Octoic acid (caprylic acid)	kg.
	29159030		Hexoic acid (caproic acid)	kg.
	29159090		Other	kg.
2916			UNSATURATED ACYCLIC MONOCARBOXYLIC ACIDS, CYCLIC MONOCARBOXYLIC ACIDS, THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS; THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES)
		-	Unsaturated acyclic monocarboxylic acids, theiranhydrides, halides, peroxides, peroxyacids – their derivatives:	
	29161100		Acrylic acid and its salts	kg.
291612			Esters of acrylic acid:	

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
		29161210		Butyl acrylate	kg.
		29161290		Other	kg.
291	1613			Methacrylic acid and its salts:	
		29161310		Methacrylic acid	kg.
		29161320		Salts of methacrylic acid	kg.
		29161400		Esters of methacrylic acid	kg.
291	1615			Oleic, linoleic or linolenic acids, their salts and esters :	
		29161510		Oleic acid	kg.
		29161590		Other	kg.
291	1619			Other:	
		29161910		Undecylenic acid	kg.
		29161920		Bismuth compounds of unsaturated acyclic monoacids	kg.
		29161930		Potassium compounds of unsaturated acyclic monoacids	kg.
		29161940		Sodium compounds of unsaturated acyclic monoacids	kg.
		29161950		Esters of unsaturated acyclic monoacids not elsewherespecified	kg.
		29161960		Sorbic acid	kg.
		29161990		Other	kg.
		29162000	-	Cyclanic, cyclenic or cycloterpenic monocarboxyliacids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	c kg.
			-	Aromatic monocarboxylic acids, their anhydrides ,halides, peroxides, peroxyacids and their derivatives :	
291	1631			Benzoic acid, its salts and esters:	

Heading H S No. Code		Description	Unit of Quantity
	29163110	Benzoic acid	kg.
	29163120	Benzyl benzoate	kg.
	29163130	Methyl benzoate	kg.
	29163140	Sodium benzoate	kg.
	29163150	Benzocaine (ethylpara-amino benzoate)	kg.
	29163160	Orthochloro benzoic acid	kg.
	29163190	Other	kg.
	29163200	Benzoyl peroxide and benzoyl chloride	kg.
	29163400	Phenylacetic acid and its salts	kg.
	29163500	Esters of phenylacetic acid	kg.
	29163600	Binapacryl (ISO)	kg.
291639		Other:	
	29163910	Cinnamic acid	kg.
	29163920	Bismuth compounds of aromatic monoacids	kg.
	29163930	Potassium compounds of aromatic monoacids	kg.
	29163940	Sodium compounds of aromatic monoacids	kg.
	29163950	Esters of aromatic monoacids not elsewhere specified	kg.
	29163990	Other	kg.
2917		POLYCARBOXYLIC ACIDS, THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS; THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	D
	-	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives :	
291711		Oxalic acid, its salts and esters:	
	29171110	Oxalic acid	kg.

Heading H S No. Code		Description	Unit of Quantity
	29171120 -	- Calcium oxalate	kg.
	29171130 -	- Strontium oxalate	kg.
	29171140 -	- Diethyl oxalate	kg.
	29171190 -	- Other	kg.
	29171200 -	Adipic acid, its salts and esters	kg.
	29171300 -	Azelaic acid, sebacic acid, their salts and esters	kg.
	29171400 -	Maleic anhydride	kg.
291719	-	Other:	
	29171910 -	- Maleic acid	kg.
	29171920 -	- Malonic acid	kg.
	29171930 -	- Succinic acid	kg.
	29171940 -	- Ferrous fumarate	kg.
	29171950 -	- Fumaric acid	kg.
	29171960 -	- Itaconic acid	kg.
	29171970 -	- Ethoxy methylene malonate, diethyl malonate	kg.
	29171990 -	- Other	kg.
	29172000 -	Cyclanic, cyclenic or cycloterpenic, polycaroxylicacids, theiranhydrides, halides, peroxides, peroxyacids and their derivatives	kg.
	-	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	
	29173200 -	Dioctyl orthophthalates	kg.
	29173300 -	Dinonyl or didecyl orthophthalates	kg.
	29173400 -	Other esters of orthophthalic acid	kg.
	29173500 -	Phthalic anhydride	kg.
	29173600 -	Terephthalic acid and its salts	kg.

Heading No.	H S Code			Description	Unit of Quantity
		29173700		Dimethyl terephthalate	kg.
291	739			Other:	
		29173910		Dibutyl phthalate	kg.
		29173920		Dioctyl phthalate	kg.
		29173930		Phthalic acid	kg.
		29173940		Dimethyl phthalate	kg.
		29173950		Trimellitic anhydride	kg.
		29173960		Isophthalic acid	kg.
		29173990		Other	kg.
2918				CARBOXYLIC ACIDS WITH ADDITIONAL OXYGEN FUNCTION AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS; THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATE DERIVATIVES	D
			-	Carboxylic acids with alcohol function, but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	
291	811			Lactic acid, its salts and esters:	
		29181110		Lactic acid	kg.
		29181120		Calcium lactate	kg.
		29181190		Other	kg.
		29181200		Tartaric acid	kg.
291	813			Salts and esters of tartaric acid:	
		29181310		Potassium bitartrate	kg.
		29181320		Metroprolol tartrate	kg.
		29181390		Other	kg.
		29181400		Citric acid	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
291815			Salts and esters of citric acid:	
	29181510		Potassium citrate	kg.
	29181520		Sodium citrate	kg.
	29181530		Bismuth citrate	kg.
	29181540		Disodium hydrogen citrate	kg.
	29181550		Ferric ammonium citrate	kg.
	29181590		Other	kg.
291816			Gluconic acid, its salts and esters:	
	29181610		Calcium gluconate	kg.
	29181620		Ferrous gluconate	kg.
	29181690		Other	kg.
	29181800		Chlorobenzilate (ISO)	kg.
291819			Other:	
	29181910		Benzeneacetic acid, alpha-hydroxy-alpha-phenyl-	kg.
	29181990		Other	kg.
		-	Carboxylic acids with phenol function but withou other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:	t
291821			Salicylic acid and its salts:	
	29182110		Salicylic acid	kg.
	29182120		Sodium salicylate	kg.
	29182190		Other	kg.
	29182200		O-Acetylsalicylic acid, its salts and esters	kg.
291823			Other esters of salicylic acid and their salts:	
	29182310		Methyl salicylate	kg.
	29182320		Amino salicylate	kg.
	29182330		Salicylamide	kg.

Heading H		ITC(HS) Code		Description	Unit of Quantity
		29182390		Other	kg.
29182	29			Other:	
		29182910		Gallic acid	kg.
		29182920		Beta hydroxy napthoic acid	kg.
		29182930		Propyl gallate	kg.
		29182990		Other	kg.
29183	30		-	Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides halides, peroxides, peroxyacids and their derivative	
		29183010		Levulinic acid	kg.
		29183020		Ethyl aceto acetate (acetoacetic ester)	kg.
		29183030		Nalidixic acid	kg.
		29183040		Methyl aceto acetate	kg.
		29183090		Other	kg.
			-	Other:	
		29189100		2, 4, 5-T(ISO) (2, 4, 5-trichlorophenoxyacetic acid) its salts and esters	, kg.
		29189900		Other	kg.
				VIII. —ESTERS OF INORGANIC ACIDS OF NON METALS AND THEIR SALTS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
2919				PHOSPHORIC ESTERS AND THEIR SALTS, INCLUDING LACTOPHOSPHATES; THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES)
		29191000	-	Tris (2,3-dibromopropyl) phosphate	kg.
29199	90		-	Other:	
		29199010		Glycerophosphoric acid	kg.

Heading H S No. Code		Description	Unit of Quantity
	29199020	- Calcium glycerophosphate	kg.
	29199030	- Iron glycerophosphate	kg.
	29199040	- Sodium glycerophosphate	kg.
	29199050	- Tricresyl phosphate	kg.
	29199090	- Other	kg
2920		ESTERS OF OTHER INORGANIC ACIDS OF NON-METALS (EXCLUDING ESTERS OF HYDROGEN HALIDES) AND THEIR SALTS; THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES	
	-	Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives:	
	29201100	Parathion (ISO) and parathion-methyl (ISO) (methylparathion)	kg.
292019		Other:	
	29201910	 Phosphorothioic acid, S[2 –(diethyl amino)ethyl] O-Diethyl ester 	O, kg.
	29201920	 Thiophosphoric ester (phosphorothioates) and their salts, their halogenated, sulphonated, nitrated or nitrosated derivatives 	r kg.
	29201990	- Other	kg.
292090	-	Other:	
	29209010	- Diethyl sulphate	kg.
	29209020	- Dimethyl sulphate	kg.
	29209030	- Tris (2,3 Di-bromopropyl) phosphate	kg.
		- Other:	
	29209041	- Trimethyl Phosphite	kg.
	29209042	- Triethyl Phosphite	kg.
	29209043	- Dimethyl Phosphite	kg.

Heading H S No. Code		Description	Unit of Quantity
	29209044	 Diethyl Phospnite	kg.
	29209045	 O, O, Dimethyl Methyl Phosphonate	kg.
	29209047	 Phosphonic Acid, Methyl-compound with (aminoiminomethyl) urea (1:1)	kg.
	29209048	 1-Propanaminium N, N, N-trimethyl-3- [1-oxo-9-octadecenyl) amino]-, (Z)-methyl methylphosphonate	kg.
	29209051	 Phosphonic acid, [methyl-bis(5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphorinan-5-yl) methyl] ester	kg.
	29209052	 Phosphonic acid, [methyl-(5-ethyl-2-methyl 2-oxido-1,3,2-dioxaphosphorinan-5-yl) methyl] este	kg. r
	29209053	 Phosphonic acid, propyl-dimethyl ester	kg.
	29209054	 Phosphonous acid, methyl-diethyl ester	kg.
	29209055	 Phosphonic acid, ethyl-	kg.
	29209056	 Phosphonic acid, propyl-	kg.
	29209057	 Phosphinic acid, methyl-	kg.
	29209058	 Phosphonochloridic acid, methyl-, methyl ester	kg.
	29209061	 Phosphonothioic dichloride, ethyl-	kg.
	29209062	 Phosphonic acid, methyl-	kg.
	29209063	 Phosphonic acid, methyl-, dimethyl ester	kg.
	29209064	 Phosphonic dichloride, methyl-	kg.
	29209065	 Phosphonous dichloride, methyl-	kg.
	29209066	 Phosphonic acid, ethyl-, diethyl ester	kg.
	29209099	 Other	kg.

Heading No. (H S Code	ITC(HS) Code		Description	Unit of Quantity
				IX.—NITROGEN-FUNCTION COMPOUNDS	
2921				AMINE- FUNCTION COMPOUNDS	
			-	Acyclic monoamines and their derivatives; salts thereof:	
2921	111			Methylamine, di- or trimethylamine and their salts	:
		29211110		Dimethyl formide	kg.
		29211190		Other	kg.
2921	119			Other:	
				2-Chloro N,N-Di-isopropyl ethylamineand Ethanamine, 2-Chloro-N, N-dimethyl:	
		29211911		2-Chloro N,N-Di-isopropyl ethylamine	kg.
		29211914		Ethanamine, 2-Chloro-N, N-dimethyl	kg.
		29211990		Other	kg.
			-	Acyclic polyamines and their derivatives; salts thereof:	
		29212100		Ethylenediamine and its salts	kg.
		29212200		Hexamethylenediamine and its salts	kg.
2921	129			Other:	
		29212910		Hexamethylene tetramine (hexamine) not putup as fuel or medicament	kg.
		29212920		Trimethylene triniframine	kg.
		29212990		Other	kg.
2921	130		-	Cyclanic, cyclenic or cycloterpenic mono orpolyamines, and their derivatives; salts thereof:	
		29213010		Cyclohexylamine	kg.
		29213090		Other	kg.

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
			-	Aromatic monoamines and their derivatives; salts thereof:	
292	2141			Aniline and its salts:	
		29214110		Aniline	kg.
		29214120		Aniline hydrochloride	kg.
		29214190		Other	kg.
292	2142			Aniline derivatives and their salts:	
				Para chloroaniline, ortho chloro paranitroaniline, dichloroaniline, 2, 6-dichloro paranitroaniline, 2-4 5-trichloroaniline:	
		29214211		Para chloroaniline	kg.
		29214212		Ortho chloro paranitroaniline	kg.
		29214213		Dichloroaniline	kg.
		29214214		2, 6-dichloro paranitroaniline	kg.
		29214215		2-4-5-trichloroaniline	kg.
				Benzyl ethyl aniline, ethyl aniline, diethylaniline, dimethylaniline, meta nitroaniline, Para nitroaniline:	
		29214221		Benzyl ethyl aniline	kg.
		29214222		Diethylaniline	kg.
		29214223		Dimethylaniline	kg.
		29214224		Ethyl aniline	kg.
		29214225		Meta nitroaniline	kg.
		29214226		Para nitroaniline	kg.

Heading H S No. Code	ITC(HS) Code	Description	Unit of Quantity
		 2-amino 3, 5 xylne sulphonic acid, Benzyl ethylaniline sulphuric acid, metanillic acid (meta aminobenzene sulphonic acid), Sulphanillic acid(para aminobenzene sulphonic acid para anilinesulphonic acid), Ethyl hydroxy ethylaniline Methyl dopa (1-alphamethyl-3, 4-dihydroxyphenylaniline):	,
	29214231	 2-amino 3, 5 xylne sulphonic acid	kg.
	29214232	 Benzyl ethyl aniline sulphonic acid	kg.
	29214233	 Metanillic acid (meta amino benzene sulphonic acid)	kg.
	29214234	 Sulphanillic acid (para aminobenzene sulphonicacio para aniline sulphonic acid)	d kg.
	29214235	 Ethyl hydroxy ethylaniline	kg.
	29214236	 Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline)	kg.
	29214290	 Other	kg.
292143		 Toluidines and their derivatives; salts thereof:	
	29214310	 Diethyl toluidine	kg.
	29214320	 Dimethyl toluidine	kg.
	29214330	 Ortho toluidine	kg.
	29214340	 Meta toluidine	kg.
	29214350	 Para toluidine	kg.
	29214360	 2-Chloro-5-toluidine-4-sulphonic acid	kg.
	29214370	 2-Chloro-4-toluidine-5-sulphonic acid (sodium salt) kg.
	29214380	 4-Toluidine-3-sulphonic acid	kg.
	29214390	 Other	kg.
292144		 Diphenylamine and its derivatives; salts thereof:	
	29214410	 Diphenylamine	kg.

Heading No.	H S Code	ITC(HS) Code	Description	Unit of Quantity
		29214490		kg.
292	2145		 1-Naphthylamine (alpha-naphthylamine), 2-Naphthylamine(betanaph thylamine) and their derivatives; salts thereof:	
			 Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl betanaphthylamine, Amin F-acid, Aminolineli-R-acid, Sodiumnaphthionate	
		29214511	 Alpha naphthylamine	kg.
		29214512	 Phenyl alpha naphthylamine	kg.
		29214513	 Phenyl beta naphthylamine	kg.
		29214514	 Amino F-acid	kg.
		29214515	 Aminolineli-R-acid	kg.
		29214516	 Sodium naphthionate	kg.
			 Bronner's acid (2-naphthylamine-6-sulphonic acid), cleve's acid (1-naphthylamine-6-sulphonic acid), epsilonacid (1-naphthylamine-3,8-disulphonic acid), koch's acid(1-naphthylamine-3,6,8-trisulphonic acid), Laurent's acid(1-naphthylamine-5-sulphonicacid), tobias acid (2-naphthylamine-1-sulphonic acid):	
		29214521	 Bronner's acid (2-naphthylamine-6-sulphonic acid)	kg.
		29214522	 Cleve's acid (1-naphthylamine-6-sulphonic acid)	kg.
		29214523	 Epsilon acid (1-naphthylamine-3,8-disulphonic acid)	kg.
		29214524	 Koch's acid (1-naphthylamine-3,6,8-trisulphonicacid)	kg.
		29214525	 Laurent's acid (1-naphthylamine-5-sulphonic acid)	kg.
		29214526	 Tobias acid (2-naphthylamine-1-sulphonic acid)	kg.

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
				Naphthionic acid (1-naphthylamine-4-sulphonic acid),Para tolyl peri acid (para tolyl-1-naphthylamine8-sulphonic acid), phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid):	,
		29214531		Naphthionic acid (1-naphthylamine-4-sulphonic acid)	kg.
		29214532		Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic acid)	kg.
		29214533		Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid)	kg.
		29214590		Other	kg.
		29214600		Amfetamine (INN), benzfetamine (INN) dexamfetamine (INN), etilamfetamine (INN) fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof	kg.
292	2149			Other:	
		29214910		Xylidines	kg.
		29214990		Other	kg.
			-	Aromatic polyamines and their derivatives; salts thereof:	
292	2151			o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof :	
		29215110		O-phenylenediamine	kg.
		29215120		M-phenylenediamine (m-di aminobenzene)	kg.
		29215130		P-phenylenediamine	kg.
		29215140		O-diaminotoluene	kg.
		29215150		M-diaminotoluene	kg.
		29215160		P-diaminotoluene	kg.
		29215170		Para-amino acetanilide	kg.

Heading H S No. Code		Description	Unit of Quantity
	29215180	Meta toluylene diamine	kg.
	29215190	- Other	kg.
292159		Other:	
	29215910	- Benzidine	kg.
	29215920	Benzidine dihydrochloride	kg.
	29215930	- 3, 3 dichlorobenzidine dihydrochloride sulphate	kg.
	29215990	- Other	kg.
2922		OXYGEN-FUNCTION AMINO-COMPOUNDS	
	-	Amino-alcohols, other than those containing mor than one kind of oxygen function, their ethers and esters; salts thereof:	
292211		Monoethanolamine and its salts:	
		2-Hydroxy N,N-Diisopropyl Ethylamine, N,N-Diethyl Aminoethyl Chloride Hydrochloride, Diethyl Amino ethanethiol Hydrochloride, Di-Methyl Amino ethylchloride Hydrochloride, Di-Methyl Amino ethanethiol, Di-Methyl Aminoethanethiol Hydrochloride:	vl
	29221111	- 2-Hydroxy N,N-Diisopropyl Ethylamine	kg.
	29221112	N,N-Diethyl Amino ethyl Chloride Hydrochloride	kg.
	29221113	Di-ethyl Amino ethanethiol Hydrochloride	kg.
	29221114	Di-Methyl Amino ethyl chloride Hydrochloride	kg.
	29221115	Di-Methyl Amino ethanethiol	kg.
	29221116	Di-Methyl Amino ethanethiol Hydrochloride	kg.
	29221190	- Other	kg.
292212		Diethanolamine and its salts:	
		Ethyldiethanolamine and Methyldiethanolamine:	
	29221211	- Ethyldiethanolamine	kg.
	29221212	- Methyldiethanolamine	kg.

Heading H No. Co			Description	Unit of Quantity
	29221290		Other	kg.
	29221300		Triethanolamine and its salts	kg.
	29221400		Dextropropoxyphene (INN) and its salts	kg.
29221	9		Other:	
	29221910		Diethyl amino ethanethiol	kg.
	29221920		Ethanol, 2- [bis(1-methylethyl) amino]-	kg.
	29221930		Ethanethiol, 2-(diethylamino)-	kg.
	29221990		Other	kg.
		-	Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:	•
29222	1		Aminohydroxynaphthalene sulphonic acids and their salts :	
	29222110		Amino-g-acid	kg.
	29222120		Amino-j-acid	kg.
	29222130		1-amino-2-naphthol-4-sulphonic acid	kg.
	29222140		Gamma acid	kg.
	29222150		J acid (2-amino-5-naphthol-7-sulphonic acid)	kg.
	29222160		H acid	kg.
	29222170		Ortho phenyl sulphonyl H-acid	kg.
	29222180		Chicago acid	kg.
	29222190		Other	kg.
29222	9		Other:	
			2-amino 4-nitrophenol, Meta aminophenol, Para aminophenol, Meta diethyl amino-phenol:	
	29222911		2-amino 4-nitrophenol	kg.

Heading H S No. Code		Description	Unit of Quantity
	29222912	 Meta aminophenol	kg.
	29222913	 Para aminophenol	kg.
	29222914	 Meta diethyl amino-phenol	kg.
		 2-amino-1-phenol-4-sulphonic acid,6-nitro-O-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl2-amino-naphthol-6-sulphonic acid), Phenyl J acid(phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid,1-naphthylamine-8 sulphonic acid), Meta-phenylenediamine-4-sulphonic acid:	3-
	29222921	 2-amino-1-phenol-4-sulphonic acid	kg.
	29222922	 6-nitro-O-aminophenol-4-sulphonic acid	kg.
	29222923	 Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid)	kg.
	29222924	 Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid)	kg.
	29222925	 S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid,1-naphthylamine-8-sulphonic acid	kg. l)
	29222926	 Meta-phenylene diamine-4-sulphonic acid	kg.
		 N-methyl-para-aminophenol sulphate (motol),2, 5 dimethoxyaniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade):	5
	29222931	 N-methyl-para-aminophenol sulphate (motol)	kg.
	29222932	 2, 5 dimethoxy aniline	kg.
	29222933	 Para acetyl aminophenol (paracetamol)	kg.
	29222934	 Para cresidine	kg.
	29222935	 Picramic acid (T-grade)	kg.
	29222990	 Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
		-	Amino-aldehydes, amino-ketones and amino- quinones, other than those containing more than one kind of oxygen function; salts thereof:	
	29223100		Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	kg.
	29223900		Other	kg.
		-	Amino-acids, other than those containing morethan one kind of oxygen function, and their esters; salts thereof:	
	29224100		Lysine and its esters; salts thereof	kg.
292242			Glutamic acid and its salts:	
	29224210		Glutamic acid	kg.
	29224220		Monosodium glutamate	kg.
	29224290		Other	kg.
	29224300		Anthranilic acid and its salts	kg.
	29224400		Tilidine (INN) and its salts	kg.
292249			Other:	
	29224910		Amino acetic acid (glycine)	kg.
	29224920		N-methyl taurine	kg.
	29224990		Other	kg.
292250		-	Amino-alcohol-phenols, amino-acid-phenols andother amino-compounds with oxygen function :	
			Para-amino-salicylic acid, Methyl anthranilate, Procainehydrochloride, Amino anisic acid anilide L-tyrosine(p-hydroxyphenyl amine):	,
	29225011		Para-amino-salicylic acid	kg.
	29225012		Methyl anthranilate	kg.
	29225013		Procaine hydrochloride	kg.
	29225014		Amino anisic acid anilide	kg.

Heading H		Description	Unit of Quantity
	29225015 -	- L-tyrosine (p-hydroxyphenyl amine)	kg.
	-	Frusemide, aminodial, N-acetyl anthranilic acid, domperidone:	
	29225021 -	Frusemide	kg.
	29225022 -	Aminodial	kg.
	29225023 -	- N-acetyl anthranilic acid	kg.
	29225024 -	Domperidone	kg.
	29225090 -	Other	kg.
2923		QUATERNARY AMMONIUM SALTS AND HYDROXIDES; LECITHINS AND OTHER PHOSPHOAMINOLIPIDS, WHETHER OR NOT CHEMICALLY DEFINED	
	29231000 -	Choline and its salts	kg.
292320) -	Lecithins and other phosphoaminolipids:	
	29232010 -	- Lecithins	kg.
	29232090 -	Other	kg.
	29239000 -	Other	kg.
2924		CARBOXYAMIDE-FUNCTION COMPOUNDS; AMIDE-FUNCTION COMPOUNDS OF CARBONIC ACID	
	-	Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof:	l
	29241100 -	Meprobamate (INN)	kg.
	29241200 -	Fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidon (ISO)	kg.
	29241900 -	Other	kg.
	-	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof:	
29242	1 -	Ureines and their derivatives; salts thereof:	

Heading H S No. Code	` ′	Description	Unit of Quantity
	29242110	Diethyl diphenyl urea	kg.
	29242120	Dimethyl diphenyl urea (zentralin)	kg.
	29242130	Parachloro benzene sulphonyl urea	kg.
	29242190	Other	kg.
	29242300	2-Acetamidobenzoic acid (N-acetylanthranilic acid)and its salts	kg.
	29242400	Ethinamate (INN)	kg.
292429		Other:	
	29242910	Acetanilide	kg.
	29242920	Aceto acetanilide	kg.
	29242930	Aceto acetic ortho chloranilide	kg.
	29242940	Aceto acetic para chloranilide	kg.
	29242950	Phenyl acetamide	kg.
	29242960	Pyrazinamide (pyrazine carboxamide)	kg.
	29242990	Other	kg.
2925		CARBOXYIMIDE-FUNCTION COMPOUNDS (INCLUDING SACCHARIN AND ITS SALTS) AND IMINE-FUNCTION COMPOUNDS	
	-	Imides and their derivatives; salts thereof:	
	29251100	Saccharin and its salts	kg.
	29251200	Glutethimide (INN)	kg.
	29251900	Other	kg.
	-	Imines and their derivatives; salts thereof:	
	29252100	Chlordimeform (ISO)	kg.
292529		Other:	
	29252910	Guanidine nitrate	kg.
	29252990	Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
2926			NITRILE-FUNCTION COMPOUNDS	
	29261000	-	Acrylonitrile	kg.
	29262000	-	1-Cyanoguanidine (dicyandiamide)	kg.
	29263000	-	Fenproporex (INN) and its salts; methadone (INN)intermediate (4-cyano-2-Dimethy lamino-4,4 diphenylbutane)	kg. -
	29269000	-	Other	kg.
2927			DIAZO-, AZO- OR AZOXY-COMPOUNDS	
292700		-	Diazo-, azo- or azoxy- compounds:	
	29270010		Para amino-azo-benzene	kg.
	29270090		Other	kg.
2928			ORGANIC DERIVATIVES OF HYDRAZINE OR OF HYDROXYLAMINE	
292800		-	Organic derivatives of hydrazine or of hydroxylamine :	
	29280010		Isoniazid	kg.
	29280090		Other	kg.
2929			COMPOUNDS WITH OTHER NITROGEN FUNCTION	
292910		-	Isocyanates:	
	29291010		Phenyl isocyanate	kg.
	29291020		Toluene di-isocyanate	kg.
	29291090		Other	kg.
	29299000	-	Other	kg.

Heading H S No. Code		Description	Unit of Quantity
		X. — ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES	
2930		ORGANO-SULPHUR COMPOUNDS	
	29302000 -	Thiocarbamates and dithiocarbamates	kg.
	29303000 -	Thiuram mono-, di or tetrasulphides	kg.
	29304000 -	Methionine	kg.
	29305000 -	Captafol (ISO) and methamidophos (ISO)	kg.
293090	-	Other:	
	29309010	- Thiourea (sulphourea)	kg.
	29309020	- Calcium salts of methionine	kg.
	29309030	- Thio sulphonic acid	kg.
	29309040	- L-cystine (alpha-amino beta-thiopropionic acid)-sulphurcontaining amino acid	kg.
	29309050	- Sulphinic acid	kg.
	29309060	- Sulphoxide	kg.
	29309070	- Mercaptan	kg.
	29309080	- Allyl isothiocyanate	kg.
		- Other:	
	29309091	- Ethanol, 2,2'-thiobis-	kg.
	29229099	- Other	kg.
2931		OTHER ORGANO-INORGANIC COMPOUNDS	
293100	-	Other organo-inorganic compounds:	
	29310020	- Organo-arsenic compounds	kg.
	29310030	- Tetraethyllead	kg.
	29310090	- Other	kg.

Heading H S No. Code	ITC(HS) Code		Description	Unit of Quantity
2932			HETEROCYCLIC COMPOUNDS WITH OXYGEN HETERO-ATOM(S) ONLY	
		-	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:	
	29321100		Tetrahydrofuran	kg.
	29321200		2-Furaldehyde (furfuraldehyde)	kg.
	29321300		Furfuryl alcohol and tetrahydrofurfuryl alcohol	kg.
293219			Other:	
	29321910		Hydroxy dibenzfuran carboxylic acid	kg.
	29321990		Other	kg.
		-	Lactones:	
	29322100		Coumarin, methylcoumarins and ethylcoumarins	kg.
293229			Other lactones:	
	29322910		Phenolphthalein	kg.
	29322990		Other	kg.
		-	Other:	
	29329100		Isosafrole	kg.
	29329200		1-(1,3-Benzodioxol-5-yl) propan-2-one	kg.
	29329300		Piperonal	kg.
	29329400		Safrole	kg.
	29329500		Tetrahydrocannabinols (all isomers)	kg.
	29329900		Other	kg.
2933			HETEROCYCLIC COMPOUNDS WITH NITROGENHETERO-ATOM(S) ONLY	
		-	Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure:	
	29331100		Phenazone (antipyrin) and its derivates	kg.

Heading H S			Description	Unit of Quantity
293319			Other:	<u> </u>
	29331910		3-carboxy (para sulpho-phenyl)-5- pyrazolone	kg.
	29331920		1 (2,5- dichloro-4-sulpho phenyl)-3-methyl-5- pyrazolone	kg.
	29331930		3-methyl-1(4-sulpho-O-toluyl-5-pyrazolone)	kg.
	29331940		Phenylmethylpyrazolone	kg.
	29331950		1-phenyl-5-pyrazolone-3-carboxylic acid ethylester	r kg.
	29331960		1-(m-sulphophenyl)-3-pyrazolone	kg.
	29331970		Analgin	kg.
	29331980		Oxyphenbutazone	kg.
	29331990		Other	kg.
		-	Compounds containing an unfused imidazolering (whether or not hydrogenated) in the structure:	
	29332100		Hydantoin and its derivatives	kg.
293329			Other:	
	29332910		Tinidazole	kg.
	29332920		Metronidazole, metronidiazole benzoate	kg.
	29332930		Mebendazole	kg.
	29332940		Dimetridazole	kg.
	29332950		Albendazole	kg.
	29332990		Other	kg.
		-	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure :	
	29333100		Pyridine and its salts	kg.
	29333200		Piperidine and its salts	kg.

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
110.	Code	29333300		Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), keto bemidone (INN),methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine intermediate A, phencyclindine (INN) (PCP), phenoperidine (INN), pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof	kg.
293	3339			Other:	
				Derivatives of pyridine:	
		29333911		Amino pyridine	kg.
		29333912		Alpha picoline (2-methyl pyridine)	kg.
		29333913		Gamma picoline (4-methyl pyridine)	kg.
		29333914		Chloropheniramine maleate	kg.
		29333915		Diphenoxylate hydrochloride	kg.
		29333916		Beta picoline (3-methyl pyridine)	kg.
		29333917		Morpholine	kg.
		29333918		Lutidine (Dimethyl Pyridine)	kg.
		29333919		Other	kg.
		29333920		Piperidine and its derivatives	kg.
		29333930		1-Azabicyclo (2.2.2.) octan-3-ol	kg.
		29333990		Other	kg.
			-	Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused:	
		29334100		Levorphanol (INN) and its salts	kg.
		29334900		Other	kg.

Heading H S No. Code			Description	Unit of Quantity
		-	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure:	r
	29335200		Malonylurea (barbituric acid) and its salts	kg.
	29335300		Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital (INN), cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), secbutabarbital (INN), phenobarbital (INN), lecobarbital (INN), and vinylbital (INN); salts thereof	kg.
	29335400		Other derivatives of malonylurea (barbituric acid); salts thereof	kg.
	29335500		Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof	kg.
293359			Other:	
	29335910		Aminophylline (cordophylin)	kg.
	29335920		Trimethoprim	kg.
	29335930		Diethyl carbamazine citrate	kg.
	29335940		1-Amino-4-Methyl piperazine	kg.
	29335990		Other	kg.
		-	Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure:	
	29336100		Melamine	kg.
293369			Other:	
	29336910		Cyanuric acid and its salts	kg.
	29336990		Other	kg.
		-	Lactams:	
	29337100		6-Hexanelactam (epsilon-caprolactam)	kg.
	29337200		Clobazam (INN) and methyprylon (INN)	kg.

Heading No.	H S Code	ITC(HS) Code	Description	Unit of Quantity
		29337900 -	- Other lactams	kg.
		-	Other:	
		29339100 -	Alprazolam (INN), camazepam (INN) chloridiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrzepam (INN), flurazepam (INN), halazaepam (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), tamazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof	1
		29339900 -	- Other	kg.
2934			NUCLEIC ACIDS AND THEIR SALTS; WHETHER OR NOT CHEMICALLY DEFINED OTHER HETEROCYCLIC COMPOUNDS	•
		29341000 -	Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	kg.
		29342000 -	Compounds containing in the structure abenzothiazole ring-system (whether or not hydrogenated) not further fused	kg.
		29343000 -	Compounds containing in the structure aphenothiazine ring-system (whether or not hydrogenated) not further fused	kg.
		-	Other:	
		29349100 -	- Aminorex (INN), brotizolam (INN), clotiazepam (INN), claxazolam (INN), dextromoramide (INN), haloxazolam (INN), ketazolam (INN), mesocarb (INN), oxazolam (INN), pemoline (INN), phendimetrazine (INN), phendimetrazine (INN); salts thereof	kg.
		29349900 -	- Other	kg.

Heading H	I S ode	ITC(HS) Code		Description	Unit of Quantity
2935				SULPHONAMIDES	
29350	00		-	Sulphonamides:	
				Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide :	
		29350011		Sulphamethoxazole	kg.
		29350012		Sulphafurazole	kg.
		29350013		Sulphadiazine	kg.
		29350014		Sulphadimidine	kg.
		29350015		Sulphacetamide	kg.
				Sulphamethoxypyridarine, Sulphamethiazole, sulphamoxole ,sulphamide :	
		29350021		Sulphamethoxypyridarine	kg.
		29350022		Sulphamethiazole	kg.
		29350023		Sulphamoxole	kg.
		29350024		Sulphamide	kg.
		29350090		Other	kg.
				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	E
			-	Vitamins and their derivatives, unmixed:	
		29362100		Vitamin A and their derivatives	kg.
29362	22			Vitamin B1 and its derivatives:	
		29362210		Vitamin B1 [Thiamine (INN), aneurine] and its salt	s kg.

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
1101	Couc	29362290			kg.
293	3623			Vitamin B2 and its derivatives:	
		29362310		Vitamin B2 [Riboflavin(INN), lactoflavin] and its salts	kg.
		29362390		Other	kg.
		29362400		D- or DL-Pantothenic acid (Vitamin B3 or Vitamin B5) and its derivatives	n kg.
		29362500		Vitamin B6 and its derivatives	kg.
293	3626			Vitamin B12and its derivatives:	
		29362610		Vitamin B12 (Cyanocobalamin (INN))	kg.
		29362690		Other	kg.
		29362700		Vitamin C (Ascorbic acid) and its derivatives	kg.
		29362800		Vitamin E and its derivatives	kg.
293	3629			Other vitamins and their derivatives:	
		29362910		Folic acid (Vitamin B9)	kg.
		29362920		Nicotinic acid and nicotinamide (niacinamide or niacine)	kg.
		29362930		Vitamin K (menaphthonum BP)	kg.
		29362940		Vitamin D	kg.
		29362950		Vitamin H (Biotin)	kg.
		29362990		Other	kg.
		29369000	-	Other, including natural concentrates	kg.

Heading No.	H S Code	ITC(HS) Code	Description	Unit of Quantity
2937			HORMONES, PROSTAGLANDINS, THROMBOXANES AND LEUKOTRIENES, NATURAL OR REPRODUCED BY SYNTHESIS DERIVATIVES AND STRUCTURAL ANALOGUES THEREOF, INCLUDING CHAIN MODIFIED POLYPEPTIDES, USED PRIMARILY AS HORMONES	;
		-	Polypeptide hormones, protein hormones and glycoproteinhormones, their derivatives and structural analogues:	
		29371100	Somatotropin, its derivatives and structural analogues	kg.
		29371200	Insulin and its salts	kg.
		29371900	Other	kg.
		-	Steroidal hormones, their derivatives and structural analogues :	
		29372100	Cortisone, hydrocortisone, prednisone, (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	kg.
		29372200	Halogenated derivatives of corticosteroidal harmones	kg.
		29372300	Oestrogens and progestogens	kg.
		29372900	Other	kg.
		-	Catecholamine hormones, their derivatives and structural analogues:	
		29373100	Epinethrine	kg.
		29373900	Other	kg.
		29374000 -	Amino-acid derivatives	kg.
		29375000 -	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues	kg.
		29379000 -	Other	kg.

Heading H S No. Code		Description	Unit of Quantity
		XIIGLYCOSIDES AND VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED B SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES	Y
2938		GLYCOSIDES, NATURAL OR REPRODUCED BY SYNTHESIS AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES	
	29381000 -	Rutoside (rutin) and its derivatives	kg.
293890	-	Other:	
	29389010	Digoxin	kg.
	29389020	Digitalis glycosides	kg.
	29389090	Other	kg.
2939		VEGETABLE ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES	
	-	Alkaloids of opium and their derivatives; salts thereof:	
	29391100	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	, kg.
	29391900 -	Other	kg.
293920	-	Alkaloid of cinchona and their derivatives; salts thereof:	
	29392010	Quinine alkaloids	kg.
	29392020	Quinine hydrochloride	kg.
	29392030	Quinine sulphate	kg.
	29392040	Chloroquine phosphate	kg.

Heading No.	H S Code	ITC(HS) Code		Description	Unit of Quantity
		29392050		Benzeneacetic acid, alpha	kg.
			-	hydroxy-alpha-phenyl, 1-azabicyclo[2.2.2.]oct-3-ylester	!
		29392090		Other	kg.
		29393000	-	Caffeine and its salts	kg.
			-	Ephedrines and their salts:	
293	3941			Ephedrine and its salts:	
		29394110		Ephedrine alkaloids	kg.
		29394120		Ephedrine hydrochloride	kg.
		29394190		Other	kg.
		29394200		Pseudoephedrine (INN) and its salts	kg.
		29394300		Cathine (INN) and its salts	kg.
		29394900		Other	kg.
			-	Theophylline and aminophylline (theophyllineethylenediamine) and their derivatives; salts thereof:	
		29395100		Fenetylline (INN) and its salts	kg.
		29395900		Other	kg.
			-	Alkaloids of rye ergot and their derivatives; salts thereof:	
293	3961			Ergometrine (INN) and its salts:	
		29396110		Ergometrine (INN)	kg.
		29396190		Other	kg.
293	3962			Ergotamine (INN) and its salts:	
		29396210		Ergotamine tartrate	kg.
		29396290		Other	kg.
		29396300		Lysergic acid and its salts	kg.

Heading H S No. Code		Description	Unit of Quantity
	29396900	Other	kg.
	-	Other:	
	29399100	Cocaine, ecgonine, levometamfetamine, metamfetamine(INN), metamfetamine racemate; salts, esters and other derivatives thereof	kg.
	29399900	Other	kg.
		XIIIOTHER ORGANIC COMPOUNDS	
	29400000	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 HEADINGS 2937, 2938 OR 2939	N kg.
2941		ANTIBIOTICS	
294110	-	Penicillins and their derivative with a penicillanic acid structure; salts thereof:	
	29411010	Penicillins and its salts (e.g. procaine penicillin, penicillin G-potassium)	kg.
	29411020	Ampicilline and its salts	kg.
	29411030	Amoxycilline and its salts	kg.
	29411040	Cioxacilline and its salts	kg.
	29411050	6-APA	kg.
	29411090	Other	kg.
294120		Streptomycins and their derivatives; salts thereof:	
	29412010	Streptomycin	kg.
	29412090	Other	kg.
294130	-	Tetracyclines and their derivatives, salts thereof:	
	29413010	Doxycycline and its salts	kg.
	29413020	Tetracycline/oxytetra-cycline and their salts	kg.

Heading H S No. Code			Description	Unit of Quantity
	29413090		Other	kg.
	29414000	-	Chloramphenicol and its derivatives; salts thereof	kg.
	29415000	-	Erythromycin and its derivatives; salts thereof	kg.
294190		-	Other:	
			Rifampicin and its salts:	
	29419011		Rifampicin	kg.
	29419012		3 Formyl Rifa S V(Rifa int)	kg.
	29419013		Rifa S or Rifa S Sodium (Rifaint)	kg.
	29419014		1-Amino-4-Methyl piperazine (Rifaint)	kg.
	29419019		Other	kg.
	29419020		Cephalexin and its salts	kg.
	29419030		Ciprofloxacine and its salts	kg.
	29419040		Gentamycin and its salts	kg.
	29419050		Neomycin	kg.
	29419060		Norfloxacin and its salts	kg.
	29419090		Other	kg.
2942			OTHER ORGANIC COMPOUNDS	
294200		-	Other organic compounds:	
			Cefadroxil and its salts, ibuprofane, nifedipine, ranitidine, danes salt of $D(-)$ phenyl glycine, $D(-)$ para hydroxy dane's salts:	
	29420011		Cefadroxil and its salts	kg.
	29420012		Ibuprofane	kg.
	29420013		Nifedipine	kg.
	29420014		Ranitidine	kg.
	29420015		Danes salt of D(-) phenyl glycine	kg.
	29420016		D(-) para hydroxy dane's salts	kg.

Heading No.	H S Code	ITC(HS) Code	Description	Unit of Quantity
			 Timolo maleate, terbutoline sulphate, D(-)phenyl glycinchloride HCL (DPGCH), imipramine HCl, amitryptyline HCl, cysteanune HCl, atenolol, propronalol:	
	:	29420021	 Timolo maleate	kg.
		29420022	 Terbutoline sulphate	kg.
		29420023	 D(-) phenyl glycin chloride HCL (DPGCH)	kg.
	:	29420024	 Imipramine HCl	kg.
	:	29420025	 Amitryptyline HCl	kg.
	:	29420026	 Cysteanune HCl	kg.
	:	29420027	 Atenolol, propronalol	kg.
			 Diloxanide furoate, cimetidine, oxyclozanide, famotidine:	
		29420031	 Diloxanide furoate	kg.
		29420032	 Cimetidine	kg.
		29420033	 Oxyclozanide	kg.
		29420034	 Famotidine	kg.
	:	29420090	 Other	kg.