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 a cyclic hydrocarbon isomers (other than stereoisomers), whether or not saturated (Chapter 27);
 - (c) The products of headings 29.36 to 29.39 or the sugar ethers, sugar acetals and sugar esters, and their salts, of heading 29.40, or the products of heading 29.41, 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 p articularly 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 anticaking agent) necess ary for their preservation or transport;
 - (g) The products mentioned in (a), (b), (c), (d), (e) or (f) above with an added anti-dusting agent or a colouring or odoriferous substance or an emetic added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for spec ific use rather than for general use;
 - (h) The following products, diluted to standard strengths, for the production of azo dyes: diazonium salts, couplers used for these salts and diazotisable amines and their salts.
- 2.- This Chapter does not cover:
 - (a) Goods of heading 15.04 or crude glycerol of heading 15.20;
 - (b) Ethyl alcohol (heading 22.07 or 22.08);
 - (c) Methane or propane (heading 27.11);
 - (d) The compounds of carbon mentioned in Note 2 to Chapter 28;
 - (e) Immunological products of heading 30.02;
 - (f) Urea (heading 31.02 or 31.05);
 - (g) Colouring matter of vegetable or animal origin (heading 32.03), synthetic organic colouring matter, synthetic organic products of a kind used as fluorescent brightening agents or as luminophores (heading 32.04) or dyes or other colouring matter put up in forms or packings for re tail sale (heading 32.12);
 - (h) Enzymes (heading 35.07);
 - (ij) 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 36.06);
 - (k) Products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 38.13; ink removers put up in packings for retail sale, of heading 38.24; or
 - (I) Optical elements, for example, of ethylenediamine tartrate (heading 90.01).
- 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 29.04 to 29.06, 29.08 to 29.11 and 29.13 to 29.20, any reference to halogenated, sulphonated, nitrated or nitros ated 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 29.29.

For the purposes of headings 29.11, 29.12, 29.14, 29.18 and 29.22, "oxygen-function", the characteristic organic oxygen-containing group of those respective headings, is restricted to the oxygen-functions referred to in headings 29.05 to 29.20.

- 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 enol-function compounds or organic bases, of sub-Chapters I to X or heading 29.42, are to be classified in the heading appropriate to the organic compound;
 - (2) Salts formed between organic compounds of sub-Chapters I to X or heading 29.42 are to be classified in the heading appropriate to the base or to the acid

- (including phenol- or enolfunction compounds) from which they are formed, whichever occurs last in numerical order in the Chapter; and
- (3) Co-ordination compounds, other than products classifiable in sub-Chapter XI or heading 29.41, 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 29.05).
- (E) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.
- 6.- The compounds of headings 29.30 and 29.31 are organic compounds the molecules of which contain, in addition to atoms of hydr ogen, oxygen or nitrogen, atoms of other non-metals or of metals (such as sulphur, arsenic or lead) directly linked to carbon atoms.
 - Heading 29.30 (organo-sulphur compounds) and heading 29.31 (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 29.32, 29.33 and 29.34 do not include epoxides with a three-membered ring, ketone peroxides, cyclic polymers of ald ehydes 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 purposes of heading 29.37:
 - (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.

Subheading Notes.

- 1.- Within any one heading of this Chapter, derivatives of a chemical compound (or group of chemical compounds) are to be classi fied in the same subheading as that compound (or group of compounds) provided that they are not more specifically covered by any other subheading and that there is no re sidual subheading named "Other" in the series of subheadings concerned.
- 2.- Note 3 to Chapter 29 does not apply to the subheadings of this Chapter.

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
			I HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES																				
20.01																							
29.01			Acyclic hydrocarbons.																				4
	2901.10	L	Saturated	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2901.10	-	Unsaturated :	ĸy		1				1166	1166		1166	1166	1166	1166	10 /0	370	2 /0			2.3 /0	+
	2901.21		Ethylene	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2901.22		Propene (propylene)	kg						Free	Free		Free	Free	Free	Free	18%	Ex	270			2.5%	+
	2901.23		Butene (butylene) and isomers thereof	kg		Free				Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2901.24		Buta-1, 3-diene and isoprene	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2901.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
29.02			Cyclic hydrocarbons.																				
		-	Cyclanes, cyclenes and cycloterpenes :																				
	2902.11		Cyclohexane	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2902.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2902.20	-	Benzene	kg		Free				Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
	2902.30	-	Toluene	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2002 44	-	Xylenes:							_	_		_	_	_	_	100/	50 /	201			2.50/	4-
	2902.41		o-Xylene	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2902.42 2902.43		m-Xylene p-Xylene	kg kg						Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	Ex Ex			-	2.5% 2.5%	+-
	2902.44		Mixed xylene isomers	kg						Free Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2902.50	-	Styrene	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2902.60	-	Ethylbenzene	kg						Free	Free		Free	Free	Free	Free	18%	Ex	2 /0			2.5%	+
	2902.70	1	Cumene	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2902.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2302.30		0.10.							1.00			1.00	1.00			2070	<u> </u>				2.070	1
29.03			Halogenated derivatives of hydrocarbons.																				
		-	Saturated chlorinated derivatives of acyclic hydrocarbons :																				
	2903.11		Chloromethane (methyl chloride) and chloroethane (ethyl chloride)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.12		Dichloromethane (methylene chloride)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.13		Chloroform (trichloromethane)	kg	_					Free	Free		Free	Free	Free	Free	18%	Ex	20/			2.5%	+-
	2903.14		Carbon tetrachloride	kg	B B					Free	Free		Free	Free	Free	Free	18%	5% 5%	2%			2.5%	+-
	2903.15		Ethylene dichloride (ISO) (1,2-dichloroethane)	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2903.19.10		Other: 1,1,1-Trichloroethane (methyl chloroform)																		1		+
				kg	В					Free	Free			Free	Free	Free	18%	Ex	20/			2.5%	_
	2903.19.90		Other	kg	<u> </u>		-	-		Free	Free		Free	Free	Free	Free	18%	5%	2%	 		2.5%	+
		-	Unsaturated chlorinated derivatives of acyclic hydrocarbons :																				
	2903.21		Vinyl chloride (chloroethylene)	kg			ļ	ļ			Free			Free	Free	Free	18%	5%	2%			2.5%	╀
	2903.22		Trichloroethylene	kg			<u> </u>	<u> </u>						Free	Free	Free	18%	Ex				2.5%	1
	2903.23		Tetrachloroethylene (perchloroethylene)	kg	ļ		<u> </u>	<u> </u>	ļ	Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\bot
	2002 20 40		Other:	I.	1		1	1	1	F.,	F		F.	Г.	F.	F.,	100/	_				2.50/	+
<u> </u>	2903.29.10	1	Dichloropropene	kg					<u> </u>	Free	Free		Free	Free	Free	Free	18%	Ex		1		2.5%	

					ICL/					Prefer	ential	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
	2903.29.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.39	-	Saturated flourinated derivatives of acyclic hydrocarbons:																				
	2903.41		Trifluoromethane (HFC-23)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.42		Difluoromethane (HFC - 32)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.43		Flouromethane (HFC -41), 1,2-difluoroethane (HFC -152) and 1,1-difluoroethane (HFC -152a)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.44		Pentafluoroethane (HFC -125), 1,1,1- trifluoroethane (HFC-143a) and 1,1,2- trifluoroethane (HFC -143)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.45	1	1,1,1,2-Tetrafluoroethane (HFC-134a) and 1,1,2,2- tetrafluoroethane (HFC-134)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.46		1,1,1,2,3,3,3-Heptafluoropropane (HFC-227ea), 1,1,1,2,2,3-hexafluoropropane (HFC-236cb), 1,1,1,2,3,3-hexafluoropropane (HFC-236ea) and 1,1,1,3,3,3-hexafluoropropane (HFC-236fa)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.47		1,1,1,3,3-Pentafluoropropane(HFC-245fa) and 1,1,2,2,3-pentafluoropropane(HFC-245ca)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.48		1,1,1,3,3-Pentafluorobutane(HFC-365mfc) and 1,1,1,2,2,3,4,5,5,5-decafluoropentane(HFC-43-10mee)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:																				
	2903.49.10		Fluoroethane (HFC-161)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.49.90	-	Other Unsaturated fluorinated derivatives of acyclic hydrocarbons:	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.51		2,3,3,3-Tetrafluoropropene (HFO-1234yf), 1,3,3,3-tetrafluoropropene (HFO-1234ze) and (Z)-1,1,1,4,4,4-hexafluoro-2-butene (HFO- 1336mzz)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.59.10		Other: 1,1,3,3,3-Pentafluoro-2-(trifluoromethyl)-1- propene	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.59.90		Other	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		-	Brominated or iodinated derivatives of acyclic hydrocarbons:		_									1.00			1070	0.70				2.0 / 0	
	2903.61		Methyl bromide (bromomethane)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.62		Ethylene dibromide (ISO) (1,2-dibromoethane)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.69		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2303103	-	Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens:	9	_												2070	370	- 170			2.5 76	
	2903.71		Chlorodifluoromethane(HCFC-22)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.72		Dichlorotrifluoroethanes (HCFC-123)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.73		Dichlorofluoroethanes (HCFC-141,141b)	kg	L					Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2903.74		Chlorodifluoroethanes (HCFC-142,142b)	kg	L			ļ	ļ	Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\bot
	2903.75		Dichloropentafluoropropanes (HCFC- 225,225ca,225cb)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

				ICL/					Prefer	ential	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code	Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																						\blacksquare
	2903.76	 Bromochlorodifluoromethane(Halon-1211),																				1
		bromotrifluoromethane(Halon-1301) and	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		dibromotetrafluoroethane(Halon-2402)																				
		 Other, perhalogenated only with fluorine and																				
		chlorine:																				
		 Methane perhalogenated only with fluorine																				
		and chlorine :																				
	2903.77.11	 Chloro-fluoro-methane	kg	L					Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2903.77.12	 Chloro-trifluoro-methane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.13	 Dichloro-fluoro-methane	kg	L		-			Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	_
	2903.77.14	 Dichloro-difluoro-methane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	_
	2903.77.15	 Trichloro-fluoro-methane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%	-		2.5%	+
		 Ethane perhalogenated with one or two																				
		chlorine atoms respectively, and one or more fluorine atoms:																				
	2903.77.21	 Chloro-fluoro-ethane	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.22	 Chloro- trifluoro-ethane	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.23	 Chloro-tetrafluoro-ethane	ka	l i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.24	 Chloro-pentafluoro-ethane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.25	 Dichloro-difluoro-ethane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.26	 Dichloro-tetrafluoro-ethane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		 Ethane perhalogenated with three or more																				
		chlorine atoms respectively, and one or more																				
		fluorine atoms:																				
	2903.77.31	 Trichloro-fluoro-ethane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.32	 Trichloro-difluoro-ethane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.33	 Trichloro-trifluoro-ethane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.34	 Tetrachloro-fluoro-ethane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.35	 Tetrachloro-difluoro-ethane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.36	 Pentachloro-fluoro-ethane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		 Propane perhalogenated only with one																				
	2903.77.41	 Chloro-fluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.42	 Chloro-difluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.43	 Chloro-trifluoro-propane	kg	<u>L</u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.44	 Chloro-tetrafluoro-propane	kg	 					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.45	 Chloro-pentafluoro-propane Chloro-hexafluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%	-		2.5%	+
	2903.77.46 2903.77.47	 Chloro-heptafluoro-propane Chloro-heptafluoro-propane	kg	В					Free	Free Free		Free	Free	Free	Free	18% 18%	5% 5%	2% 2%			2.5% 2.5%	+
	2903.//.4/	 Propane perhalogenated only with two	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
		 chlorine atoms and one or more fluorine																				
		atoms:																				
	2903.77.51	 Dichloro-fluoro-propane	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.52	Dichloro-difluoro-propane	ka	l i					Free				Free	Free	Free	18%	5%	2%			2.5%	+
	2903.77.53	Dichloro-trifluoro-propane	kg	Ī									Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.54	Dichloro-tetrafluoro-propane	kg	L					Free	Free			Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.55	Dichloro-pentafluoro-propane	kg	В					Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2903.77.56	Dichloro-hexafluoro-propane	kg	В					Free	Free			Free	Free	Free	18%	5%				2.5%	
		 Propane perhalogenated only with three or																				
		four chlorine atoms respectively, and one or																				
		more fluorine atoms:																				
	2903.77.61	Trichloro-fluoro-propane	kg	L						Free			Free	Free	Free	18%	5%	2%			2.5%	$oldsymbol{\perp}$
	2903.77.62	Trichloro-difluoro-propane	kg	L			ļ			Free			Free	Free	Free	18%	5%	2%			2.5%	\perp
	2903.77.63	Trichloro-trifluoro-propane	kg	L		<u> </u>			Free	Free			Free	Free	Free	18%	5%	2%			2.5%	\perp
	2903.77.64	 Trichloro-tetrafluoro-propane	kg	L			1	1	Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1

				ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code	Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																						_
	2903.77.65	 Trichloro-pentafluoro-propane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.77.66	 Tetrachloro-fluoro-propane	ka	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.77.67	 Tetrachloro-difluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.68	 Tetrachloro-trifluoro-propane	kg	Ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.77.69	 Tetrachloro-tetrafluoro-propane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		 Propane perhalogenated only with five or																				
		more chlorine atoms respectively, and one or																				
		more fluorine atoms:																				
	2903.77.71	 Pentachloro-fluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		 Pentachloro-difluoro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.73	 Pentachloro-trifluoro-propane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.77.74	 Hexachloro-fluoro-propane	kg	Ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.77.75	 Hexachloro-difluoro-propane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.76	 Heptachloro-fluoro-propane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.77.80	 Other hydrocarbons with more than three																				1
		carbon atoms, perhalogenated only with	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		chlorine and one or more fluorine atoms	5	_																		
		 Other perhalogenated derivatives :																				1
		 Methane perhalogenated with bromine and																				\top
		chlorine only:																				
	2903.78.11	 Bromo-chloro-methane	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
		 Bromo-dichloro -methane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2903.78.13	 Bromo-trichloro -methane	kg	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.14	 Dibromo-chloro-methane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2903.78.15	 Dibromo-dichloro-methane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.16	 Tribromo-chloro-methane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2505170120	 Ethane perhalogenated with one bromine	9	_												2070	5.70	270			2.070	\top
		atom and one or more chlorine atoms:																				
	2903.78.21	 Bromo-chloro-ethane	kg	ı					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.22	 Bromo-dichloro-ethane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2903.78.23	 Bromo-trichloro-ethane	ka	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.24	 Bromo-tetrachloro-ethane	kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2903.78.25	 Bromo-pentachloro-ethane	ka	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2303170123	 Ethane perhalogenated with two or more	- Kg						1100	1100		1100	1100	1100	1100	1070	370	270			2.570	+
		bromine atoms respectively, and one or more																				
		chlorine atoms:																				
	2903.78.31	 Dibromo-chloro-ethane	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.32	 Dibromo-dichloro-ethane	kg	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.33	 Dibromo-trichloro-ethane	ka	i i					Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	+
	2903.78.34	 Dibromo-tetrachloro-ethane	kg	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.35	 Tribromo-chloro-ethane	kg	i i					Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	+
	2903.78.36	 Tribromo-dichloro-ethane	kg	i i					Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	+
	2903.78.37	 Tribromo-trichloro-ethane	kg	i					Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	+
	2903.78.38	 Tetrabromo-chloro-ethane and Tetrabromo-		-																		+
1	2505.70.50	dichloro-ethane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.39	 Pentabromo-chloro-ethane	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2,00,70,03	 Propane perhalogenated with one bromine	кy	_		1	1		1166	1166		1166	1166	1166	1166	10 /0	J /0	2/0			Z.J /U	+
	Į į	atom and one or more chlorine atoms:																				
	2903.78.41	 Bromo-chloro-propane	kg	1		 	 		Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.41	 Bromo-dichloro-propane	kg kg	<u> </u>					Free	Free		Free		Free	Free	18%	5%	2%		 	2.5%	+
	2903.78.42			<u> </u>									Free			18%	5%	2%		 	2.5%	+
	2903.78.43	 Bromo-trichloro-propane Bromo-tetrachloro-propane	kg kg	<u> </u>					Free Free			Free		Free	Free	18%	5%	2%		 	2.5%	+
	2903.78.45	 Bromo-pentachloro-propane	kg kg	L			 		Free	Free			Free	Free Free	Free Free	18%	5%	2%			2.5%	+
1																						

					ICL/					Prefer	ential I	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
	2903.78.47		Bromo-heptachloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Propane perhalogenated with two bromine																				
			atoms and one or more chlorine atoms:																				
	2903.78.51		Dibromo-chloro-propane (DBCP)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.52		Dibromo-dichloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.53	-	Dibromo-trichloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.54		Dibromo-tetrachloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.55		Dibromo-pentachloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.56	-	Dibromo-hexachloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Propane perhalogenated with three or four bromine atoms respectively, and one or more chlorine atoms:																				
	2903.78.61		Tribromo-chloro-propane	ka	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.62		Tribromo-dichloro-propane	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2903.78.63		Tribromo-trichloro-propane	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.64		Tribromo-tetrachloro-propane	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2903.78.65		Tribromo-pentachloro-propane	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.66		Ttetrabromo-chloro-propane	ka	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.67		Tetrabromo-dichloro-propane	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.68		Tetrabromo-trichloro-propane	ka	-					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2903.78.69		Tetrabromo-tetrachloro-propane	ka	 -					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
			Propane perhalogenated with five or more bromine atoms respectively, and one or more chlorine atoms: and other hydrocarbons containing four or more carbon atoms respectively, perhalogenated only with bromine and chlorine:																				
	2903.78.71		Pentabromo-chloro-propane	ka	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.72		Pentabromo-dichloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.73		Pentabromo-trichloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2903.78.74		Hexabromo-chloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.75		Hexabromo-dichloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.76		Heptabromo-chloro-propane	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.78.77		Other hydrocarbons containing four or more carbon atoms respectively, perhalogenated only with bromine and chlorine: Other hydrocarbons perhalogenated only with bromine and fluorine:	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	_
	2903.78.81		Derivatives of methane with one, two or three bromine atoms respectively, and one or more fluorine atoms, the following: Bromo-fluoromethane, Bromo-difluoro-methane, Bromo-trifluoro-methane, Dibromo-fluoro-methane, Dibromo-difluoro-methane, Tribromo-fluoro-methane Bromo-difluoro-methane Bromo-trifluoro-methane Bromo-trifluoro-methane Dibromo-fluoro-methane Dibromo-fluoro-methane Tribromo-fluoro-methane	kg kg kg kg kg	B B L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

				ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code	Description		SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
	2903.78.82	Derivatives of ethane, with one bromine atom and one or more fluorine atoms, namely: Bromo-fluoro-ethane,Bromo-difluoro-ethane,Bromo-trifluoro-ethane,Bromo-tetrafluoro-ethane,Bromo-pentafluoro-ethane.	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

									Prefer	ential	Duty						P	AL				S
HS Hdg	HS Code	Description	Unit	ICL/ SLSI							-				Gen Duty	VAT			Cess	Excise (S.P.D)	SSCL	С
				0201	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty		Gen	SG		(3.1.0)		L
																						<u> </u> -
			kg	L	ł																	
			kg	В	ł																2 50/	
		Bromo-difluoro-ethane	kg	В																	2.5%	
			kg	В																		
		Diding tourandors curano	kg	В																		4
	2903.78.83 -	 Derivatives of ethane, with two bromine atoms																				
		and one or more fluorine atoms,																				
		namely:Dibromo-fluoro-ethane,Dibromo-	kg															2%				
		difluoro-ethane,Dibromo-trifluoro-																				
		ethane.Dibromo-tetrafluoro-ethane.							Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
		Dibromo-fluoro-ethane	kg	В																		
		Dibromo-difluoro-ethane	kg	В																		
		Dibromo-trifluoro-ethane	kg	В																		
		Dibromo-tetrafluoro-ethane	kg	L																		
	2903.78.84 -	 Other derivatives of ethane with three or more																				
		bromine atoms and one or more fluorine																				
		atoms, namely: Tribromo-fluoro-																				
		ethane, Tribromo-difluoro-ethane, Tribromo-	kg															2%				
		trifluoro-ethane,Tetrabromo-fluoro-	3																			
		ethane,Tetrabromo-difluoro-																				
		ethane Pentahromo-fluoro-ethane							Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
		Tribromo-fluoro-ethane	kg	В																		
		Tribromo-difluoro-ethane	kg	В																		
		Tribromo-trifluoro-ethane	kg	ī																		
		Tetrabromo-fluoro-ethane	kg	В																		
		Tetrabromo-difluoro-ethane	ka	ī																		
		Pentabromo-fluoro-ethane	ka	i																		
	2903.78.85 -	 Derivatives of propane, with one bromine	кg																			+
	2303.70.03	atom and one or more fluorine atoms,																				
		namely:Bromo-fluoro-propane,Bromo-difluoro-																				
			kg															2%				
		propane,Bromo-trifluoro-propane,Bromo-	ĸg															2 /0				
		tetrafluoro-propane,Bromo-pentafluoro-																				
		propane,Bromo-hexafluoro-propane,Bromo-																				
		hentafluoro-nronane	1	-	1				Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
		Bromo-fluoro-propane	kg	B B	1																	
		Bromo-difluoro-propane	kg		1																	
		Bromo-trifluoro-propane	kg	В																		
		Bromo-tetrafluoro-propane	kg	В	1																	
		Bromo-pentafluoro-propane	kg	В	1																	
		Bromo-hexafluoro-propane	kg	В																		
		Bromo-heptafluoro-propane	kg	l L		1	1		l						l	l						1

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
	2903.78.86		Derivatives of propane, with two bromine																				
			atoms and one or more fluorine atoms,																				
			namely:Dibromo-fluoro-propane,Dibromo-																				
			difluoro-propane, Dibromo-trifluoro-	kg															2%				
			propane,Dibromo-tetrafluoro-																				
			propane,Dibromo-pentafluoro-							F	F		F	F	F	F	100/	F0/				2 50/	
			nronane Dibromo-hexafluoro-nronane	1	_					Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
			Dibromo-fluoro-propane	kg	В																		
			Dibromo-difluoro-propane	kg	В																		
			Dibromo-trifluoro-propane	kg	В																		
			Dibromo-tetrafluoro-propane	kg	В																		
			Dibromo-pentafluoro-propane	kg	В																		
	2002 70 07		Dibromo-hexafluoro-propane.	kg	L																		+
	2903.78.87		Derivatives of propane, with three bromine																				
			atoms and one or more fluorine atoms,																				
			namely:Tribromo-fluoro-propane,Tribromo-	kg															2%				
			difluoro-propane,Tribromo-trifluoro-																				
			propane, Tribromo-tetrafluoro-propane,							Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
			Tribromo-pentafluoro-propane Tribromo-fluoro-propane	kg	В					1166	1166		1166	1166	1166	1166	10 /0	3 /0				2.5 /0	
			Tribromo-difluoro-propane	kg	В																		
			Tribromo-trifluoro-propane	kg	В																		
			Tribromo-tetrafluoro-propane	kg	В																		
			Tribromo-pentafluoro-propane	ka	ı																		
	2903.78.88		Derivatives of propane, with four bromine	ĸg																			+-
	2303.70.00		atoms and one or more fluorine atoms,																				
			namely:Tetrabromo-fluoro-																				
			propane,Tetrabromo-difluoro-	kg															2%				
			propane, Tetrabromo-trifluoro-																				
			propane, Tetrabromo-tetrafluoro-propane.							Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
			Tetrabromo-fluoro-propane	kg	В																		
			Tetrabromo-difluoro-propane	kg	В																		
			Tetrabromo-trifluoro-propane	kg	В																		
			Tetrabromo-tetrafluoro-propane	ka	ı																		
	2903.78.89		Other derivatives of propane, with five or six	Kg	_																		+
	2303170103		bromine atoms respectively and one or more																				
			fluorine atoms, namely:Pentabromo-fluoro-																				
			propane,Pentabromo-difluoro-																				
			propane, Pentabromo-trifluoro-propane,	kg															2%				
			Hexabromo-fluoro-propane, Hexabromo-																				
			difluoro-propane, Heptabromo-fluoro-propane.							Free	Free		Free	Free	Free	Free	18%	5%				2.5%	
			Pentabromo-fluoro-propane	kg	В																		
			B . I 110		В																		
			Pentabromo-difluoro-propane Pentabromo-trifluoro-propane	kg kg	ا																		
			Hexabromo-fluoro-propane	kg	В																		
			Hexabromo-difluoro-propane	kg	ī																		
			Heptabromo-fluoro-propane	kg	ī																		
	2903.78.90		Other hydrocarbons containing four or more	кg			 																+
			carbon atoms perhalogenated with bromine	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			and fluorine	9	-													0,0	-/0			,	
	2903.79		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		_	Halogenated derivatives of cyclanic, cyclenic	9														2,0				,	1
			or cycloterpenic hydrocarbons :																				

					TCL /					Prefer	ential	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
	2903.81		1,2,3,4,5,6-Hexachlorocyclohexane (HCH		١.					_	-		_	_	-	-	100/	F0/	20/			2.50/	1
			(ISO)), including lindane (ISO, INN)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.82		Aldrin (ISO), chlordane (ISO) and heptachlor		١.					ı	ı		ı	ı	ı	_	100/	_				2 50/	
			(ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2903.83		Mirex (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:																				
	2903.89.10		Toxaphene (Camphechlor)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.89.90		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Halogenated derivatives of aromatic																				
			hydrocarbons :																				
	2903.91		Chlorobenzene, o-dichlorobenzene and p-	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			dichlorobenzene	ĸy						Hee	Hee		Hee	TTEE	1166	1166	1070	370	270			2.370	
			Hexachlorobenzene (ISO) and DDT (ISO)																				
			(clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-																				
			chlorophenyl)ethane):																				
	2903.92.10		Hexachlorobenzene (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.92.20		DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-	kg	١,					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			2,2-bis(p-chlorophenyl)ethane)	ĸy						1166	1166		1166	1166									
	2903.93		Pentachlorobenzene (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.94		Hexabromobiphenyls	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:																				
			Phenyl derivatives :																				
	2903.99.12		Other Polybrominated biphenyls (PBB)	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.99.13		Polychlorinated biphenyls (PCB)	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.99.14		Polychlorinated terphenyls (PCT)	kg	В					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.99.19		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2903.99.90		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
29.04			Sulphonated, nitrated or nitrosated																				4
			derivatives of hydrocarbons, whether or																				
			not halogenated.																				
	2904.10	-	Derivatives containing only sulpho groups,	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			their salts and ethyl esters	ĸy						1166	1166		1166	1166	1166	1166	10 /0	370	2 /0			2.5 /0	
		-	Derivatives containing only nitro or only																				
			nitroso groups :																				
	2904.20.10		Nitrated derivatives of aromatic hydrocarbon	kg	1					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2904.20.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
		-	Perfluorooctane sulphonic acid, its salts and																				
			perfluorooctane sulphonyl fluoride :																				
	2904.31		Perfluorooctane sulphonic acid	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	<u> </u>
	2904.32		Ammonium perfluorooctane sulphonate	kg	L		ļ			Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	4
	2904.33		Lithium perfluorooctane sulphonate	kg	L						Free		Free		Free	Free	18%	5%	2%			2.5%	
	2904.34		Potassium perfluorooctane sulphonate	kg	L		<u> </u>			Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	\bot
	2904.35		Other salts of perfluorooctane sulphonic acid	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	1
					<u> </u>																		1
	2904.36		Perfluorooctane sulphonyl fluoride	kg	L		ļ			Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		-	Other:																				1
	2904.91		Trichloronitromethane (chloropicrin)	kg	L					Free	Free		Free		Free	Free	18%	5%	2%			2.5%	↓
	2904.99		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	$oldsymbol{\perp}$

					ICL/					Prefer	ential I	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
			II ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED																				\prod
			DERIVATIVES																				-
29.05			Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
			Catamata di mana aka dala alambaha di																				+
	2905.11	-	Saturated monohydric alcohols : Methanol (methyl alcohol)	kg	-					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2905.12		Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2905.13		Butan-1-ol (<i>n</i> -butyl alcohol)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2905.14		Other butanols	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2905.16 2905.17		Octanol (octyl alcohol) and isomers thereof Dodecan-1-ol (lauryl alcohol), hexadecan-1-o1 (cetyl alcohol) and octadecan-1-ol (stearyl	kg kg						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18%	5%	2%			2.5%	
			alcohol) Other:																				+
	2905.19.10		Pentanol (amyl alcohol)and isomers thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2905.19.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\perp
	2005 22	-	Unsaturated monohydric alcohols :							-	-		-	-	-	-	18%	F0/	20/			2.50/	+
	2905.22 2905.29		Acyclic terpene alcohols Other	kg ka						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	5% Ex	2%			2.5% 2.5%	+
	2905.29	 -	Diols:	Kg						riee	riee		riee	riee	riee	riee	18%	EX				2.3%	+
	2905.31		Ethylene glycol (ethanediol)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2905.32		Propylene glycol (propane-1,2-diol)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\top
	2905.39		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Other polyhydric alcohols :																				\perp
	2905.41		2-Ethyl-2 (hydroxymethyl)propane-1,3-diol (trimethylolpropane)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2905.42		Pentaerythritol	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2905.43 2905.44	<u> </u>	Mannitol D-glucitol (sorbitol)	kg ka						Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	Ex 5%	2%			2.5% 2.5%	+
	2905.45		Glycerol	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2905.49		Other	ka						Free	Free		Free	Free	Free	Free	18%	Ex	270			2.5%	+
		-	Halogenated, sulphonated, nitrated or nitrosated derivatives of acylic alcohols :																				
	2905.51		Ethchlorvynol (INN)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2905.59		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
29.06			Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
		-					1	-															$+\!-\!\!\!\!-\!\!\!\!\!-$
	2006 11	- 	Cyclanic, cyclenic or cycloterpenic :	ka			-			Eroo	Eroo		Eroo	Free	Eroo	Eroo	18%	5%	2%			2.5%	+
	2906.11 2906.12		Menthol Cyclohexanol, methylcyclohexanols and dimethylcyclo-hexanols	kg kg						Free	Free Free		Free Free	Free	Free Free	Free Free	18%	Ex	۷%			2.5%	\prod
	2906.13		Sterols and inositols	kg	1		1			Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	\dagger
	2906.19	<u> </u>	Other	kg							Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Aromatic :																				
	2906.21		Benzyl alcohol	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
											_		_	_									
	2906.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
			III PHENOLS, PHENOL-ALCOHOLS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES																				
29.07			Phenols; phenol-alcohols.																				
			Thereto, phenor and note.																				_
		_	Monophenols:																		1		+
	2907.11		Phenol (hydroxybenzene) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	1
	2907.12		Cresols and their salts	kg		Free				Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2907.13		Octylphenol, nonylphenol and their isomers;			1100																	T
			salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		[]	2.5%	
	2907.15		Naphthols and their salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2907.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		-	Polyphenols; phenol-alcohols :	1																			
	2907.21		Resorcinol and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2907.22		Hydroquinone (quinol) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2907.23		4,4'-Isopropylidenediphenol (bisphenol A,	l.a						Гиол	Free			Гиол	Гиол	Гиол	18%	Ev.				2.5%	
			diphenylolpropane) and its salts	kg						Free			Free	Free	Free	Free	18%	Ex				2.5%	
	2907.29	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
29.08			Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.																				
																							\top
		-	Derivatives containing only halogen substituents and their salts :																				
	2908.11		Pentachlorophenol (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:																				
	2908.19.10		Pentachlorophenol salts (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2908.19.90		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Other:																				
	2908.91		Dinoseb (ISO) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2908.92		4,6-Dinitro- <i>o</i> -cresol (DNOC (ISO)) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:																				
	2908.99.10		Nitrated derivatives	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2908.99.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex			.	2.5%	_
			IV ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED																				

					TCL /					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	ICL/ SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.09			Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, acetal and hemiacetal peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
		_	Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives .																				
	2909.11		Diethyl ether	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.19		Other:														18%						
	2909.19.10		Nitrated derivatives	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	-
	2909.19.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
	2909.20	_	Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives:														18%						
	2909.20.10		Nitrated derivatives	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.20.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives .																				
	2909.30.10		Nitrated derivatives	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
			Other:																				
	2909.30.91		Tetrabromo diphenyl ether	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.30.92		Pentabromo diphenyl ether	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.30.93		Hexabromo diphenyl ether	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.30.94		Heptabromo diphenyl ether	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.30.99		Other	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Ether-alcohols and their halogenated,																				
			2,2'-Oxydiethanol (diethylene glycol, digol) :																				
	2909.41.10		Nitrated derivatives	Kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2909.41.90		Other	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Monobutyl ethers of ethylene glycol or of diethylene glycol :																				
	2909.43.10		Nitrated derivatives	Kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
	2909.43.90		Other Other monoalkylethers of ethylene glycol or of diethylene glycol:	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2909.44.10		Nitrated derivatives	Kg	ı					Free	Free		Free	Free	Free	Free	18%	10%	2%			2.5%	+
	2909.44.90		Other	Kg							Free			Free	Free	Free		5%				2.5%	
			Other:																				
	2909.49.10	ļ	Nitrated derivatives	Kg	L						Free			Free	Free	Free	18%	Ex				2.5%	\perp
	2909.49.90	<u> </u>	Other	Kg					<u> </u>	Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\perp
		-	Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives :																				
	2909.50.10		Nitrated derivatives	Kg	L						Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2909.50.90		Other	kg							Free			Free	Free	Free	18%	5%	2%			2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	L
		-	Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives :																				
	2909.60.10		Nitrated derivatives	Ka	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2909.60.90		Other	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
29.10			Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
	2010.10		Ordinaria (albertaria antida)	1/-						F	F		F	F	F	F	100/	F				2.50/	\blacksquare
	2910.10 2910.20	-	Oxirane (ethylene oxide) Methyloxirane (propylene oxide)	Kg Kg	<u> </u>					Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	Ex Ex				2.5% 2.5%	\vdash
	2910.20	-	1-Chloro-2,3-epoxypropane (epichlorohydrin)	Kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2910.40	-	Dieldrin (ISO, INN)	Kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2910.50	-	Endrin (ISO)	Kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2910.90	-	Other	Kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

			ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
Code	Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
																					_
	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	V ALDEHYDE-FUNCTION COMPOUNDS																				
	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde.																				
-	Acyclic aldehydes without other oxygen function:																				
2.11	Methanal (formaldehyde)	Ka	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	†
2.12	Ethanal (acetaldehyde)	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
2.19	Other	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
-	Cyclic aldehydes without other oxygen function:																				
2.21	Benzaldehyde	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
2.29	Other Aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function:	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
2.41	Vanillin (4-hydroxy-3-methoxybenzaldehyde)	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
2.42	Ethylvanillin (3-ethoxy-4- hydroxybenzaldehyde)	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
2.49	Other	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
-	Cyclic polymers of aldehydes :																				
2.50.10	Metaldehyde	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
2.50.90	Other	Kg			<u> </u>	<u> </u>		Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	—
2.60 -	Paraformaldehyde	Kg			 			Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 29.12.	Kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	VI KETONE-FUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS																				
		heading 29.12. VI KETONE-FUNCTION COMPOUNDS																			

					ICL/					Prefer	ential I	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																							Т
29.14			Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
		-	Acyclic ketones without other oxygen function																				\dagger
	2914.11		Acetone	Kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2914.12		Butanone (methyl ethyl ketone)	Kg	ī					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2914.13		4-Methylpentan-2-one (methyl isobutyl ketone)	Kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2914.19		Other	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
		-	Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function :																				
	2914.22		Cyclohexanone and methylcyclohexanones	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	Ī
	2914.23		Ionones and methylionones	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2914.29		Other:														18%						T
	2914.29.10		Camphor	kg						Free	Free		5%	4.5%	10.0%	15%	18%	5%	2%			2.5%	T
	2914.29.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
		-	Aromatic ketones without other oxygen function:																				
	2914.31		Phenylacetone (phenylpropan-2-one)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2914.39		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2914.40	-	Ketone-alcohols and ketone-aldehydes	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2914.50	-	Ketone-phenols and ketones with other oxygen function	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Quinones:																				
	2914.61		Anthraquinone	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2914.62		Coenzyme Q10 (ubidecarenone (INN))	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	┸
	2914.69		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
		-	Halogenated, sulphonated, nitrated or nitrosated derivatives:																				
	2914.71		Chlordecone (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	\perp
	2914.79		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
			VII CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES																				

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.15			Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
		-	Formic acid, its salts and esters :							_			_										$\downarrow \downarrow \downarrow$
	2915.11		Formic acid	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
	2915.12		Salts of formic acid	kg	-		-			Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2915.13		Esters of formic acid	kg			-			Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
	2915.21	_	Acetic acid and its salts; acetic anhydride : Acetic acid	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2915.21		Acetic acid Acetic anhydride	kg kg						Free	Free		Free	Free	Free	Free	18%	Ex	2%			2.5%	+
	2915.24		Other	kg kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2913.29		Esters of acetic acid :	кy						1166	1166		1166	1166	1166	1166	10 /0	370	2 /0			2.3 /0	+
	2915.31		Ethyl acetate	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2915.32		Vinyl acetate	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2915.33		n-Butyl acetate	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	†
	2915.36		Dinoseb (ISO) acetate	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	†
	2915.39		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2915.40	-	Mono-, di- or trichloroacetic acids, their salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2915.50		and esters Propionic acid, its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\vdash
	2915.60	-	Butanoic acids, pentanoic acids, their salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Palmitic acid, stearic acid, their salts and esters				1													I			
	2915.70.10		Palmitic acid and its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		29%	2.5%	+
	2915.70.20		Stearic acid and its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		2370	2.5%	
		-	Other																				T
	2915.90.10		Lauric acid and its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		29%	2.5%	
	2915.90.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
29.16			Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
<u> </u>							 	<u> </u>									-	-					+
		-	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives :																				
	2916.11		Acrylic acid and its salts	kg	 		1	 	1	Free	Free		Froo	Free	Free	Free	18%	5%	2%			2.5%	+
	2916.12		Esters of acrylic acid	kg	†		1	†	1		Free			Free	Free	Free	18%	5%	2%			2.5%	1
	2916.13		Methacrylic acid and its salts	kg			1				Free		Free		Free	Free	18%	5%	2%			2.5%	t
	2916.14		Esters of methacrylic acid	kg			1				Free			Free	Free	Free	18%	5%	2%			2.5%	1
	2916.15		Oleic, linoleic or linolenic acids, their salts and estrs	kg						Free	Free		Free		Free	Free	18%	Ex				2.5%	
	2916.16		Binapacryl (ISO)	kg	ı					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\Box
	2916.19		Other	kg						Free				Free	Free	Free	18%	5%	2%			2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	L
																							T
		-	Cyclanic, cyclenic or cycloterpenic																				
			monocarboxylic acids, their anhydrides,																				
			halides, peroxides, peroxiacids and their																				
			derivatives :																				
	2916.20.10	ł	D-allethrin (Pynamin forte)	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2916.20.20		D-trans allethrin (Esbiothrin)	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2916.20.30		Prallethrin (ETOC)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2916.20.40		Transfluthrin	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2916.20.50		Permethrin	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Т
	2916.20.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Т
		-	Aromatic monocarboxilic acids, their																				Т
			anhydrides, halides, peroxides, peroxiacids																				
			and their derivatives :																				
	2916.31		Benzoic acid, its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2916.32		Benzoyl peroxide and benzoyl chloride	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2916.34		Phenylacetic acid and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2916.39		Other	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2510.05			9													2070					2.070	\top
9.17			Polycarboxilic acids, their anhydrides,																				T
			halides, peroxides and peroxiacids; their																				
			halogenated, sulphonated, nitrated or																				
			1 - , . ,																				
			nitrosated derivatives.																				+
			As relia not repubere dia poide, their publishes		1	 				-								-	-	-	+		+
		-	Acyclic polycarboxylic acids, their anhydrides,																				
			halides, peroxides, peroxyacids and their																				
	2017.11		derivatives :		1			<u> </u>		-	-		-	-	_	_	100/	F0/	20/		+	2.50/	+
	2917.11		Oxalic acid, its salts and esters	kg	<u> </u>	-				Free	Free		Free		Free	Free	18%	5%	2%	-	_	2.5%	+
	2917.12		Adipic acid, its salts and esters	kg	1	1				Free	Free		Free	Free	Free	Free	18%	Ex			+	2.5%	+
	2917.13		Azelaic acid, sebacic acid, their salts and	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2017.11		esters		1						_			_				5 0/	201		1		+
	2917.14		Maleic anhydride	kg	ļ			-		Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
	2917.19		Other	kg	ļ			-		Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2917.20	-	Cyclanic, cyclenic or cycloterpenic																				
			polycarboxylic acids, their anhydrides, halides,	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			peroxides, peroxyacids and their derivatives	9													2070	0 70				2.070	
					ļ																		4
		-	Aromatic polycarboxylic acids, their																				
			anhydrides, halides, peroxides, peroxacids and																				
			their derivatives :																				_
	2917.32		Dioctyl orthophthalates	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	5%	2%	1		2.5%	ᆚ
	2917.33		Dinonyl or didecyl orthophthalates	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	Ex		1		2.5%	⊥
	2917.34		Other esters of orthophthalic acid	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2917.35		Phthalic anhydride	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2917.36		Terephthalic acid and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2917.37		Dimethyl terephthalate	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2917.39		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
																							T

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.18			Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
		-	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:																				
	2918.11		Lactic acid, its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2918.12		Tartaric acid	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Ť
	2918.13		Salts and esters of tartaric acid	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2918.14		Citric acid	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2918.15		Salts and esters of citric acid	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	Ť
	2918.16		Gluconic acid, its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	Ť
	2918.17		2,2-Diphenyl-2-hydroxyacetic aid (benzilic acid)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2918.18		Chlorobenzilate (ISO)	ka	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\dagger
	2918.19		Other	ka	ī					Free	Free		Free	Free	Free	Free	18%	Ex	270		1	2.5%	Ť
		-	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives:																				
	2918.21		Salicylic acid and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2918.22		O-Acetylsalicylic acid, its salts and esters	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2918.23		Other esters of salicylic acid and their salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2918.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2918.30	-	Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Other:																				
	2918.91		2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and esters	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2918.99		Other:														18%						
	2918.99.10		(2,4-dichlorophenoxy) acetic acid (2,4-D)	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Ι
	2918.99.20		(4-chloro-2-methylphenoxy) acetic acid (MCPA)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2918.99.90		Other	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
																							T

					ICL/					Prefer	ential I	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
			VIII ESTERS OF INORGANIC ACIDS OF NON-METALS AND THEIR SALTS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES																				
29.19			Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives.																				
	2919.10		Tris(2,3-dibromopropyl) phosphate	ka	1					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
	ZJ13.1U	-	Other:	кy						1166	1166		1166	1166	1166	1166	10 /0	LA				Z.J /U	t
	2919.90.10		Dichlorvos (DDVP)	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2919.90.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
29.20			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:																				
	2920.11		Parathion (ISO) and parathion-methyl (ISO) (methyl-parathion)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	<u> </u>
	2920.19.10		Other: Fenithrothian and other nitrated derivatives	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2920.19.10		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex	2/0			2.5%	\vdash
		-	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives :	3																			
	2920.21		Dimethyl phosphate	kg	L					Free	Free		Free		Free	Free	18%	Ex				2.5%	ــــــ
	2920.22		Diethyl phosphate	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex	20/			2.5%	_
	2920.23 2920.24		Trimethyl phosphate	kg	L					Free	Free		Free	Free	Free	Free	18%	5% 5%	2% 2%			2.5%	\vdash
	2920.24		Triethyl phosphate Other	kg ka	L					Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	5% 5%	2% 2%			2.5% 2.5%	+-
	2920.29		Endosulfan (ISO)	ку ka	ı					Free	Free		Free	Free	Free	Free	18%	5% 5%	2%			2.5%	+
	2920.90	l <u>-</u>	Other	ka	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\vdash
	2,20.,00			ng			1				1100			1100	1100	1100	10 /0	3 /0	270			2.3 /0	t

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
			IX NITROGEN-FUNCTION COMPOUNDS																				
29.21			Amine -function compounds (+).																				
23.21			Annie Tunction Compounds (1).																				
		-	Acyclic monoamines and their derivatives; salts thereof:																				
	2921.11		Methylamine, di- or trimethylamine and their salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.12		2-(N,N-Dimethylamino)ethylchloride hydrochloride	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.13		2-(N,N-Diethylamino)ethylchloride hydrochloride	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.14		2-(N,N-Diisoprpylamino)ethylchloride hydrochloride	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.19		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Acyclic polyamines and their derivatives; salts thereof:																				
	2921.21		Ethylenediamine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.22		Hexamethylenediamine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2921.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	-
	2921.30	-	Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Aromatic monoamines and their derivatives; salts thereof:																				
	2921.41		Aniline and its salts	kg	L					Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2921.42		Aniline derivatives and their salts	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	-
	2921.43		Toluidines and their derivatives; salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2921.44		Diphenylamine and its derivatives; salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2921.45		1-Naphthylamine (alpha-naphthylamine), 2- naphthylamine (beta-naphthylamine) and their derivatives; salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2921.46		Amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phenetermine (INN): salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.49		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Aromatic polyamines and their derivatives; salts thereof :																				
	2921.51		o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2921.59		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	\blacksquare
29.22			Oxygen-function amino-compounds (+).																				
		-	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof:																				

					ICL/					Prefer	ential	Duty				Gen		P.	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																							_
	2922.11		Monoethanolamine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.12		Diethanolamine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.14		Dextropropoxyphene (INN) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.15		Triethanolamine	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.16		Diethanolammonium perfluorooctane sulphonate	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.17		Methyldiethanolamine and ethyldiethanolamine	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2922.18		2-(N,N-Diisopropylamino)ethanol	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.19		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
		-	Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxyen function, their ethers and esters: salts thereof:																				
	2922.21		Aminohydroxynaphthalenesulphonic acids and their salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2022 22 46		Other:																				4—'
	2922.29.10		Anisidines, dianisidines, phenetidines, and their salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2922.29.90		Other	kg						Free	Free		5%	4.5%	10.0%	20%	18%	Ex				2.5%	
		-	Amino-aldehydes, amino-ketones and amino- quinones, other than those containing more than one kind of oxygen function; salts thereof:																				
	2922.31		Amfepramone (INN), methadone (INN) and normethadone (INN); salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.39		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Amino-acids, other than those containing more than one kind of oxygen function, and their esters: salts thereof:																			ı	
	2922.41		Lysine and its esters; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Glutamic acid and its salts :																				
	2922.42.10		Mono Sodium glutamate	kg						Free	Free		Free	Free		Rs.60/= per kg	18%	5%		Rs.120/= per kg		2.5%	
	2922.42.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.43		Anthranilic acid and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.44		Tilidine (INN) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2922.49		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2922.50	-	Amino-alcohol-phenols, amino-acid-phenols and other amino-compounds with oxygen function	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
29.23			Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined.																				
-	2022.40		Chaling and the salks	I.	-		 	 		Г	F		г	F	F	F	100/	F0/	201			2.50/	+-
-	2923.10	-	Choline and its salts	kg kg	-		 	 		Free	Free		Free		Free	Free Free	18% 18%	5% 5%	2% 2%			2.5% 2.5%	+-
-	2923.20 2923.30	-	Lecithins and other phosphoaminolipids Tetraethylammonium perfluorooctane		-		 	 		Free	Free		Free		Free	rree	19%					2.5%	+-
		_	sulphonate	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
	2923.40	-	Didecyldimethylammonium perfluorooctane sulphonate	kg						Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2923.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	L
29.24			Carboxyamide-function compounds; amide-function compounds of carbonic acid.																				
		-	Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof :																				
	2924.11		Meprobamate (INN)	ka	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	†
	2924.12		Fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidon (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2924.19		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		-	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof :																				
	2924.21		Ureines and their derivatives; salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	┷
		-	2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts :																				
	2924.23.10		2-Acetamidobenzoic acid (N-acetylanthranilic acid)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2924.23.20		Salts of 2-Acetamidobenzoic acid (N-acetylanthranilic acid)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2924.24		Ethinamate (INN)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2924.25		Alachlor (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	_
			Other:										_			_							—
	2924.29.10		Metalaxyl	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2924.29.20		Fenobucarb (2-sec-butylphenyl methylcarbamate)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2924.29.30		Propanyl	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2924.29.40		Propoxur	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	—
	2924.29.90		Other	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	igspace

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.25			Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds.																				
			Imides and their derivatives; salts thereof :																		1		+
	2925.11		Saccharin and its salts	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%		+ +	2.5%	+
	2925.12		Gluethimide (INN)	kg	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2925.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%		1	2.5%	+
	2,723.13	_	Imines and their derivatives; salts thereof:	Ng						1100	1100		1100	1100	1100	1100	10 /0	370	270		1	2.5 /0	+
	2925.21		Chlordimeform (ISO)	ka	1					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2925.29		Other	ka	i					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2323.23		Otrici	Kg						TICC	TICC		TICC	TICC	TICC	TICC	10 /0	370	2 /0		1	2.570	+
29.26			Nitrile-function compounds.																				
	2926.10	_	Acrylonitrile	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2926.20	-	1-Cyanoguanidine(dicyandiamide)	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2926.30	-	Fenproporex (INN) and its salts; methadone	J																			
			(INN) internediate (4-cyano-2-diemthylamino-4.4-diphenylbutane)	kg						Free	Free		Free	Free	Free	Free		5%	2%			2.5%	
	2926.40	-	alpha- Phenylacetoacetonitrile	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2926.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
										_	_		_	_	_	_							
29.27	2927.00		Diazo-, azo- or azoxy-compounds.	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
29.28	2928.00		Organic derivatives of hydrazine or of hydroxylamine.	kg						Free	Free		Free	Free	Free	Free	18%	10%	2%			2.5%	
29.29			Common de with other witnesses																				
29.29			Compounds with other nitrogen function.																				
	2020.10		T	1	.					F	F		F	F	F	F	100/	F0/	20/			2 50/	4
	2929.10 2929.90	-	Isocyanates Other	kg ka	<u> </u>					Free Free	Free Free		Free Free	Free Free	Free Free	Free Free	18% 18%	5% 5%	2% 2%		+ +	2.5% 2.5%	+
	2929.90		Other	ĸg						1166	1166		1166	1166	1166	1166	10 /0	370	2 /0			2.5 /0	+-
			X ORGANO-INORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES																				
20.20			Owner and the second of																				
29.30			Organo-sulphur compounds.																				
	2930.10	<u> </u>	2-(N,N-Dimethylamino) ethanethiol	ka			1	 		Free	Free		Free	Free	Free	Free	18%	Ex		 	 	2.5%	+
	2930.10	-	Thiocarbamates and dithiocarbamates :	KY						1166	1166		1166	1166	1166	1166	1070	LX				2.370	+
	2930.20.10		Thiobencarb	kg				†		Free	Free		Free	Free	Free	Free	18%	Ex		†	 	2.5%	+
	2930.20.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2930.30	-	Thiuram mono-, di- or tetrasulphides	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2930.40	-	Methionine	ka						Free	Free		Free	Free	Free	Free	18%	5%	2%	İ		2.5%	

					ICL/					Prefer	ential I	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
	2930.60	-	2-(N,N-Diethylamino)ethanethiol	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2930.70	-	Bis(2-hydroxyethyl)sulfide (thiodiglycol (INN))	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2930.80	-	Aldicarb (ISO), captafol (ISO) and methamidophos (ISO)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Other:																				
	2930.90.10		Malathion	ka	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2930.90.20		Edifenphos	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2930.90.30		Fenamiphos	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2930.90.40		Fenthion	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2930.90.50		Phenthoate	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2930.90.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
29.31			Other organo-inorganic compounds.																				
	2931.10	-	Tetramethyl lead and tetraethyl lead :																				+
	2931.10.10		Tetraethyl lead	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	L
																							Ι
	2931.10.20		Tetramethyl lead	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2931.20	-	Tributyltin compounds	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Non halogenated organo-phosphorous																				
			derivatives :																				
	2931.41		Dimethyl methylphosphonate	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2931.42		Dimethyl propylphosphonate	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2931.43		Diethyl ethylphosphonate	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2931.44		Methylphosphonic acid	kg						Free	Free		Free	Free	Free	Free	18%	5%	Ex			2.5%	
	2931.45		Salt of methylphosphonic acid and (aminoiminomethyl) urea (1:1)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2931.46		2,4,6- Tripropyl -1,3,5,2,4,6- trioxatriphosphinane 2,4,6-trioxide	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2931.47		(5-Ethyl-2- methyl-2-oxido- 1,3,2- dioxaphosphinan-5-yl)methyl methyl methylphosphonate	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2931.48		3,9-Dimethyl-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5] undecane 3,9-dioxide	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	\dagger
	2931.49		Other																				T
	2931.49.10		N-(phosphonomethyl) Glycine and its salts and derivatives [Glyphosate]	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Ť
	2931.49.90		Other	ka						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
	2551. 15150	-	Halogenated organo-phosphorous derivatives	itg						1100	1100		1100	1100	1100	1100	1070	LX				2.13 70	
	2931.51		Methylphosphonic dichloride	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex					\top
	2931.52		Propylphosphonic dichloride	ka	Ī					Free	Free		Free	Free	Free	Free	18%	Ex					\top
	2931.53		O-(3-chloropropyl) O-[4-nitro-3- (trifluoromethyl)phenyl] methylphosphonothionate	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex					
	2931.54		Trichlorfon (ISO)	kg						Free	Free		Free	Free	Free	Free	18%	Ex					T
	2931.59		Other	kg	ı					Free	Free		Free	Free	Free	Free	18%	Ex					\dagger
		-	Other:	9	_					1.00													\dagger
	2931.90.10		Triphenyl tin	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2931.90.20		Organo-mercury compound	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2931.90.30		Exolit OP 560 TP (phosphonic acid, methyl-	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2931.90.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	‡
9.32			Heterocyclic compounds with oxygen hetero-atom(s) only (+).																				
		-	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure:																				
	2932.11		Tetrahydrofuran	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2932.12		2-Furaldehyde (furfuraldehyde)	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2932.13		Furfuryl alcohol and tetrahydrofurfuryl alcohol	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																							+-
	2932.14		Sucralose	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2932.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2932.20	-	Lactones :														18%						
	2932.20.10		Coumatetralyl	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2932.20.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
		-	Other:																				
	2932.91		Isosafrole	kg	L			-		Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2932.92		1-(1,3-Benzodioxol-5-yl)propan-2-one	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2932.93		Piperonal	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2932.94		Safrole	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex	20/			2.5%	+
	2932.95		Tetrahydrocannabinols (all isomers)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2932.96 2932.99		Carbofuran (ISO) Other:	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+-
	2932.99		Polychlorinated dibenzo-p-dioxins	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
	2932.99.20		Polychlorinated dibenzofurans (PCDD/PCDF)	ĸy						1166	TIEE		TIEE		1166	1166		370	270			2.370	+
	2932.99.30		rolychlormated diberizordrans (rebb/rebr)	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2932.99.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+
29.33			Heterocyclic compounds with nitrogen																				
			hetero-atom(s) only (+).																				_
		_	Compounds containing an unfused pyrazole																				+
			ring (whether or not hydrogenated) in the																				
			Istructure :																				
	2933.11		Phenazone (antipyrin) and its derivatives	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2933.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	1
		-	Compounds containing an unfused imidazole																				
			ring (whether or not hydrogenated) in the																				
			structure :																				
	2933.21		Hydantoin and its derivatives	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.29		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the																				
	2022 24		structure :							-	-		-	-	-	-	100/	F0/	20/			2.50/	+
	2933.31		Pyridine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	+-
	2933.32		Piperidine and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+-
	2933.33		Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (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), remifentanil (INN) and trimeperidine (INN); salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.34		Other fentanyls and their derivatives	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	+
	2933.35		3-Quinuclidinol	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.36		4-Anilino-N-phenethylpiperidine (ANPP)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.37		N-Phenethyl-4-piperidone (NPP)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.39		Other:						ļ									<u> </u>	<u> </u>				4
	2933.39.10		Paraquat dichloride	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%	1	1	2.5%	1

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
	2022 20 20		2 Outland I don't be sailed a (4																				1
	2933.39.20		3-Quinuclidinyl benzilate (1- azabicyclo[2.2.2]oct-3-yl hydroxy(diphenyl)acetate)	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.39.90		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused :																				
	2933.41		Levorphanol (INN) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.49		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
		-	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure :																				
	2933.52		Malonylurea (barbituric acid) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
	2933.53	1	Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secobarbital (INN), and vinylbital (INN); salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.54		Other derivatives of malonylurea (barbituric acid); salts thereof	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.55		Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.59		Other:														18%						
	2933.59.10		Diazinon	kg	L					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.59.90	-	Other Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure :	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.61		Melamine	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2933.69		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	_
	2022 74	-	Lactams :							_	_		_	_	_	_	100/	F0/	201			2 50/	
	2933.71 2933.72		6-Hexanelactam (epsilon-caprolactam) Clobazam (INN) and methyprylon (INN)	kg						Free	Free		Free	Free Free	Free	Free	18% 18%	5% 5%	2% 2%			2.5% 2.5%	+
	2933.72		Other lactams	kg kg						Free Free	Free Free		Free Free	Free	Free Free	Free Free	18%	Ex	290			2.5%	+
	2333173	-	Other:	ng						1100	1100		1100	1100	1100	1100	1070	LX				213 70	+
	2933.91		Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), clorazepate, delorazepam (INN), diazepam (INN), estazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lorazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nitrazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), prazepam (INN), temazepam (INN), tetrazepam (INN), tetrazepam (INN), and	kg						Free			Free		Free	Free	18%	5%	2%			2.5%	
	2933.92		Azinphos-methyl (ISO)	kg					<u> </u>	Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			Other:						1										1				1

				ICL/					Prefer	ential I	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code	Description		SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	L
	2933.99.10	 Bitertnol	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2933.99.90	 Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
			,		,				,				_	·			,				1	

				ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code	Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.34		Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds.																				
	2934.10	Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2934.20	Compounds containing in the structure a benzothiazole ring-system (whether or not hydrogenated), not further fused	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2934.30	Compounds containing in the structure a phenothiazine ring-system (whether or not hvdrogenated), not further fused	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2934.91	Other: 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	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2934.92	Other fentanyls and their derivatives	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2934.99	- Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	!
29.35		Sulphonamides.																				
	2935.10 -	N-Methylperfluorooctane sulphonamide	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2935.20	N-Ethylperfluorooctane sulphonamide	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2935.30	N-Ethyl-N-(2-hydroxyethyl) perfluorooctane sulphonamide	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2935.40	N-(2-Hydroxyethyl)-N- methylperfluorooctane sulphonamide	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2935.50	Other perfluorooctane sulphonamides	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2935.90	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	╁
		XI PROVITAMINS, VITAMINS AND HORMONES																				
29.36		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.																				
		No. 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																				₩
 	2936.21	Vitamins and their derivatives, unmixed : Vitamins A and their derivatives	kg	-	Free		-		Free	Free		Free		Free	Free	18%	5%	2%			2.5%	+
l l	2936.21	 Vitamins A and their derivatives Vitamin B₁ and its derivatives 	kg kg	1	Free		 		Free	Free	1	Free	 	Free	Free	18%	5%	2%	 	1	2.5%	+

					ICL/					Prefer	ential	Duty				Gen		P/	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
																							Ι
	2936.23		Vitamin B ₂ and its derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.24		D- or DL- Pantothenic acid (Vitamin B ₅) and its	i		_				_	_		-		-	-	100/	F0/	20/			2.50/	
			derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.25		Vitamin B ₆ and its derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.26		Vitamin B ₁₂ and its derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.27		Vitamin C and its derivatives	ka		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	T
	2936.28		Vitamin E and its derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.29		Other vitamins and their derivatives	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
	2936.90	-	Other, including natural concentrates	kg		Free				Free	Free		Free		Free	Free	18%	5%	2%			2.5%	
																							┸
29.37			Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones (+).																				
	2027.44	-	Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues :																				
	2937.11		Somatotropin, its derivatives and structural analogues	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2937.12		Insulin and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	1
	2937.19	-	Other Steroidal hormones, their derivatives and structural analogues :	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	ł
	2937.21		Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2937.22		Halogenated derivatives of corticosteroidal hormones	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2937.23		Oestrogens and progestogens	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	퇶
	2937.29		Other	kg	<u> </u>					Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Ļ
	2937.50	-	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2937.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	Ŧ
			XII - GLYCOSIDES AND ALKALOIDS, NATURAL OR REPRODUCED BY SYNTHESIS, AND THEIR SALTS, ETHERS, ESTERS AND OTHER DERIVATIVES																				

					ICL/					Prefer	ential	Duty				Gen		P	AL	_	Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C L
29.38			Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.																				
																							_
	2938.10	-	Rutoside (rutin) and its derivatives	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
	2938.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	4
29.39			Alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.																				
		-	Alkaloids of opium and their derivatives; salts thereof:																				+
	2939.11		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						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.19		Other	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
	2939.20	-	Alkaloids of cinchona and their derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2939.30	-	Caffeine and its salts	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	T
		-	Alkaloids of ephedra and their derivatives; salts thereof:	Ĭ																			
	2939.41		Ephedrine and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2939.42		Pseudoephedrine (INN) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T
	2939.43		Cathine (INN) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	Т
	2939.44		Norephedrine and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.45		Levometamfetamine, metamfetamine (INN), metamfetamine racemate and their salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.49		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
		-	Theophylline and aminophyline (theophylline- ethyllenediamine) and their derivatives; salts thereof:																				
	2939.51		Fenetylline (INN) and its salts	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.59		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	L
		-	Alkaloids of rye ergot and their derivatives; salts thereof:														18%						
	2939.61	<u> </u>	Ergometrine (INN) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	Ι
	2939.62		Ergotamine (INN) and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	T

					ICL/					Prefer	ential	Duty				Gen		P	AL		Excise		S
HS Hdg	HS Code		Description	Unit	SLSI	AP	AD	BN	GT	IN	PK	SA	SF	SD	SG	Duty	VAT	Gen	SG	Cess	(S.P.D)	SSCL	C
	2939.63		Lysergic acid and its salts	kg	L					Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.69		Other	kg			ļ			Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	_
	2022 72	-	Other, of vegetal origin:																				+-
	2939.72		Cocaine, ecgonine; salts, esters and other derivatives thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.79		Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2939.80	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	╄
			XIIIOTHER ORGANIC COMPOUNDS																				İ
29.40	2940.00		Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar ester and their salts, other than products of heading 29.37, 29.38 or 29.39.	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
																							_
29.41			Antibiotics (+).																				+
	2941.10	-	Penicillins and their derivatives with a penicillanic acid structure; salts there of	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2941.20	-	Streptomycins and their derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2941.30	1	Tetracyclines and their derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2941.40	-	Chloramphenicol and its derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	Ex				2.5%	
	2941.50	-	Erythromycin and its derivatives; salts thereof	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	
	2941.90	-	Other	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	I
20.42	20.42.00		lou .							-	-		-	_	-	_	100/	F0/	201			2 50/	
29.42	2942.00		Other organic compounds.	kg						Free	Free		Free	Free	Free	Free	18%	5%	2%			2.5%	