ITC(HS), 2022

Schedule 2 Export Policy

Section VI, PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES

Chapter 29 Organic Chemicals.

Main Notes	Main Notes						
SI.No.	Notes	Notification Date	Notification No				
0	This chapter also includes relevant chemicals under chapter 27, 28 and 38.						

Product Description and Import Policy

Itc(hs) Code.	Description	Export Policy	Policy Condition	
2901	Acyclic hydrocarbons.			
29011000	Saturated	Free		
29012100	Unsaturated : Ethylene	Free		
29012200	Unsaturated : Propene (propylene)	Free		
29012300	Unsaturated : Butene (butylene) and isomers thereof	Free		
29012400	Unsaturated : Buta-1,3-diene and isoprene	Free		
290129	Unsaturated : Other			
29012910	Acetylene, whether or not in dissolved condition	Free		
29012920	Heptene (Heptylene)	Free		
29012930	Dihydromyrcene	Free		
29012940	Tetradecene	Free		
29012990	Other	Free		
2902	Cyclic hydrocarbons.			
29021100	Cyclanes, cyclenes and cycloterpenes : Cyclohexane	Free		
290219	Cyclanes, cyclenes and cycloterpenes : Other			
29021910	Cyclopropyl actetylene	Free		

29021990	Other	Free		
29022000	Benzene	Free		
29023000	Toluene	Free		
29024100	Xylenes : o-Xylene	Free		
29024200	Xylenes : m-Xylene	Free		
29024300	Xylenes : p-Xylene	Free		
29024400	Xylenes : Mixed xylene isomers	Free		
29025000	Styrene	Free		
29026000	Ethylbenzene	Free		
29027000	Cumene	Free		
290290	Other			
29029010	Dipentene	Free		
29029020	Diphenyl methane	Free		
29029030	Dodecyclic benzenes (excluding mixed alkylarenes)	Free		
29029040	Napthalene, pure	Free		
29029050	Isobutyl benzene	Free		
29029060	N-propyl benzene	Free		
29029090	Other	Free		

2903	Halogenated derivatives of hydrocarbons.			
290311	Saturated chlorinated derivatives of acyclic hydrocarbons : Chloromethane (methyl chloride) and chloroethane (ethyl chloride)			
29031110	Chloromethane (methyl chloride)	Free		
29031120	Chloromethane (ethyl chloride)	Free		
29031200	Saturated chlorinated derivatives of acyclic hydrocarbons : Dichloromethane (methylene chloride)	Free		
29031300	Saturated chlorinated derivatives of acyclic hydrocarbons : Chloroform (trichloromethane)	Free		
29031400	Saturated chlorinated derivatives of acyclic hydrocarbons : Carbon tetrachloride	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under	

			licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29031500	Saturated chlorinated derivatives of acyclic hydrocarbons : Ethylene dichloride (ISO) (1,2-dichloroethane)	Free		
290319	Saturated chlorinated derivatives of acyclic hydrocarbons : Other			
29031910	Tetrachloroethane	Free		
29031920	Trichloroethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted	

			and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29031990	Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29032100	Unsaturated chlorinated derivatives of acyclic hydrocarbons : Vinyl chloride (chloroethylene)	Free		

29032200	Unsaturated chlorinated derivatives of acyclic hydrocarbons : Trichloroethylene	Free		
29032300	Unsaturated chlorinated derivatives of acyclic hydrocarbons : Tetrachloroethylene (perchloroethylene)	Free		
29032900	Unsaturated chlorinated derivatives of acyclic hydrocarbons : Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29034100	Saturated fluorinated derivatives of acyclic hydrocarbons: Trifluoromethane (HFC-23)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034200	Saturated fluorinated derivatives of acyclic hydrocarbons: Difluoromethane (HFC-32)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034300	Saturated fluorinated derivatives of acyclic hydrocarbons: -	Restrict	Subject to Policy	

	- Fluoromethane (HFC-41), 1,2-difluoroethane (HFC-152) and 1,1-difluoroethane (HFC152a)	ed	Condition 1 of the Chapter	
29034400	Saturated fluorinated derivatives of acyclic hydrocarbons: Pentafluoroethane (HFC-125), 1,1,1- trifluoroethane (HFC-143a) and 1,1,2- trifluoroethane (HFC-143)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034500	Saturated fluorinated derivatives of acyclic hydrocarbons: 1,1,1,2-Tetrafluoroethane (HFC-134a) and 1,1,2,2- tetrafluoroethane (HFC-134)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034600	Saturated fluorinated derivatives of acyclic hydrocarbons: 1,1,1,2,3,3,3-Heptafluoropropane (HFC227ea), 1,1,1,2,2,3-hexafluoropropane (HFC236cb), 1,1,1,2,3,3-hexafluoropropane (HFC236ea) and 1,1,1,3,3,3-hexafluoropropane (HFC-236fa)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034700	Saturated fluorinated derivatives of acyclic hydrocarbons: - 1,1,1,3,3-Pentafluoropropane (HFC-245fa) and 1,1,2,2,3-pentafluoropropane (HFC245ca)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034800	Saturated fluorinated derivatives of acyclic hydrocarbons:` 1,1,1,3,3-Pentafluorobutane (HFC-365mfc) and 1,1,1,2,2,3,4,5,5,5-decafluoropentane (HFC-43-10mee)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
29034900	Saturated fluorinated derivatives of acyclic hydrocarbons: Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported.	

			2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29035100	Unsaturated fluorinated derivatives of acyclic hydrocarbons: 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 (HFO1336mzz)	Restrict ed	Subject to Policy Condition 1 of the Chapter	
290359	Unsaturated fluorinated derivatives of acyclic hydrocarbons: Other:			
29035910	" 1,1,3,3,3- pentafluoro-2- (trifluoromethyl)prop-1- ene [Perfluoroisobutene (PFIB)]"	Free		
29035990	Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the	

			Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29036100	Brominated or iodinated derivatives of acyclic hydrocarbons: Methyl bromide (bromomethane)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29036200	Brominated or iodinated derivatives of acyclic hydrocarbons: Ethylene dibromide (ISO) (1,2-dibromoethane)	Free		
29036900	Brominated or iodinated derivatives of acyclic hydrocarbons: Other	Prohibit ed	1. Export of chemicals under	

			Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037100	Halogenated derivatives of acyclichydrocarbons containing two or more different halogen:Chlorodifluoromethane (HCFC-22)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the	

			Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037200	Halogenated derivatives of acyclichydrocarbons containing two or more different halogen: Dichlorotrifluoroethanes (HCFC-123)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037300	Halogenated derivatives of acyclichydrocarbons containing two or more different halogen: Dichlorofluoroethanes (HCFC-141, 141b)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the	

			`Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037400	Halogenated derivatives of acyclichydrocarbons containing two or more different halogen: Chlorodifluoroethanes (HCFC-142, 142b)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted	

			and permitted under licence.	
29037500	Halogenated derivatives of acyclichydrocarbons containing two or more different halogen: Dichloropentafluoropropanes (HCFC-225, 225ca, 225cb)	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
290376	" Halogenated derivatives of acyclichydrocarbons containing two or moredifferent halogen: Bromochlorodifluoromethane (Halon-1211), bromotrifluoromethane (Halon-1301) and dibromotetrafluoroethanes (Halon-2402):"			
29037610	Bromochlorodifluoromethane (Halon-1211)	Restrict ed or Prohibit ed	Export of chemicals under Montreal Protocol when exported to a	

			country which is not party to the Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037620	Bromotrifluoromethane (Halon-1301)	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to	

			be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037630	Dibromotetrafluoroethanes (Halon-2402)	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that	

			deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
290377	Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens: Other, perhalogenated only with fluorine and chlorine			
29037711	Chlorofluoromethanes: Chlorotrifluoromethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under	

			licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037712	Chlorofluoromethanes: Dichlorodifluoromethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal	

			protocol or not.	
29037713	Chlorofluoromethanes: Trichlorofluoromethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037721	Chlorofluoroethanes: Chlorpentafluoroethane	Restrict ed or Prohibit ed	Export of chemicals under Montreal Protocol when exported to a	

			country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037722	Chlorofluoroethanes: 1,2- Dichlorotetrafluoroethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export	

			of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037723	Chlorofluoroethanes: Trichlorotrifluoroethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under	

			licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037724	Chlorofluoroethanes: Tetrachlorodifluoroethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal	

			protocol or not.	
29037725	Chlorofluoroethanes: Pentachlorofluoroethane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037731	Chlorofluoropropanes: Chloroheptafluoropropane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a	

			country which is not party to the Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037732	Chlorofluoropropanes: Dichlorohexafluoropropane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to	

			be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037733	Chlorofluoropropanes: Trichloropentafluoropropane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that	

			deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037734	Chlorofluoropropanes: Tetrachlorotetrafluoropropane	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037735	Chlorofluoropropanes: Pentachlorotrifluoropropane	Restrict	1. Export of	

		ed or Prohibit ed	chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037736	Chlorofluoropropanes: Hexachlorodifluoropropane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the `Montreal Protocol on substances that	

			Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037737	Chlorofluoropropanes: Heptachlorofluoropropane	Restrict ed or Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals	

			included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence. 3. Restricted or Prohibited as above depending upon whether country is signatory of Montreal protocol or not.	
29037790	Other derivatives, perhalogenated only with fluorine and chlorine	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	

29037800	Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens : Other perhalogenated derivatives	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29037900	Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons:	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export	

			of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
29038100	"1,2,3,4,5,6-Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN)"	Free		
29038200	Aldrin (ISO), chlordane (ISO) and heptachlor (ISO)	Free		
29038300	Mirex (ISO)	Free		
29038900	Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under	

			licence.	
290391	Halogenated derivatives of aromatic hydrocarbons : Chlorobenzene, o-dichlorobenzene and p-dichlorobenzene			
29039110	Chlorobenzene (monochloro)	Free		
29039120	o - dichlorobenzene (Orthodichlorobenzene	Free		
29039130	p - dichlorobenzene (Paradichlorobenzene)	Free		
290392	Halogenated derivatives of aromatic hydrocarbons : Hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane)			
29039210	Hexachlorobenzene (ISO)	Free		
29039221	DDT (ISO) (clofenotane (INN),1,1,1-trichloro-2,2-bis (p-chlorophenyl)ethane): DDT Technical 75 Wdp	Free		
29039229	DDT (ISO) (clofenotane (INN),1,1,1-trichloro-2,2-bis (p-chlorophenyl)ethane): Other	Free		
29039300	Halogenated derivatives of aromatic hydrocarbons : Pentachlorobenzene (ISO)	Free		
29039400	Halogenated derivatives of aromatic hydrocarbons : Hexabromobiphenyls	Free		
290399	Halogenated derivatives of aromatic hydrocarbons : Other			
29039910	Chlorofluorobenzene	Free		
29039920	Benzalchloride (Benzyl dichloride)	Free		

29039930	Benzotrichloride	Free		
29039940	Benzylchloride	Free		
29039950	Parachlorotoluene (4-chloromethyl benzene)	Free		
29039960	Naphthalene,chlorinated	Free		
29039970	Chlorofluoro aniline	Free		
29039990	Other	Prohibit ed	1. Export of chemicals under Montreal Protocol when exported to a country which is not party to the 'Montreal Protocol on substances that Deplete the Ozone Layer is prohibited and not permitted to be exported. 2. However, Export of Chemicals included to the Montreal Protocol on substances that deplete the Ozone Layer is Restricted and permitted under licence.	
2904	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated.			

290410	Derivatives containing only sulpho groups, their salts and ethyl esters			
29041010	Benzene sulphonic acid	Free		
29041020	1,5 Napthelene disulphonic acid (Armsstrongs acid)	Free		
29041030	Napthelene sulphonic acid	Free		
29041090	Other	Free		
290420	Derivatives containing only nitro or only nitroso groups			
29042010	Nitrobenzene	Free		
29042020	Meta dinitrobenzene	Free		
29042030	Meta nitrotoluene	Free		
29042040	Ortho nitrotoluene	Free		
29042050	Para nitrotoluene	Free		
29042060	Dinitrotoluene	Free		
29042090	Other			
29043100	Perfluorooctane sulphonic acid, its salts and perfluorooctane sulphonyl fluoride : Perfluorooctane sulphonic acid	Free		
29043200	Perfluorooctane sulphonic acid, its salts and perfluorooctane sulphonyl fluoride : Ammonium perfluorooctane sulphonate	Free		
29043300	Perfluorooctane sulphonic acid, its salts and	Free		

	perfluorooctane sulphonyl fluoride : Lithium perfluorooctane sulphonate			
29043400	Perfluorooctane sulphonic acid, its salts and perfluorooctane sulphonyl fluoride : Potassium perfluorooctane sulphonate	Free		
29043500	Perfluorooctane sulphonic acid, its salts and perfluorooctane sulphonyl fluoride: Other salts of perfluorooctane sulphonic acid	Free		
29043600	Perfluorooctane sulphonic acid, its salts and perfluorooctane sulphonyl fluoride : Perfluorooctane sulphonyl fluoride	Free		
29049100	Other : Trichloronitromethane (chloropicrin)	Free		
290499	Other : Other			
29049910	2, 5 dichloronitrobenzene	Free		
29049920	Dinitrochlorebenzene	Free		
29049930	Meta nitrochlorobenzene	Free		
29049940	Ortho nitrochlorobenzene	Free		
29049950	Para nitrochlorobenzene	Free		
29049960	2-nitrochlorotoluene	Free		
29049970	Sodium meta nitrochlorobenzene sulphonate	Free		
29049990	Other	Free		
2905	Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives.			

29051100	Saturated monohydric alcohols : Methanol (methyl alcohol)	Free		
290512	Saturated monohydric alcohols : Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol)			
29051210	Propyl alcohol	Free		
29051220	Isopropyl alcohol	Free		
29051300	Saturated monohydric alcohols : Butan-1-ol (n-butyl alcohol)	Free		
290514	Saturated monohydric alcohols : Other butanols			
29051410	Ethambutol, ethambutol hcl	Free		
29051420	Salbutamol sulphate	Free		
29051430	Amino butanol	Free		
29051490	Other	Free		
290516	Saturated monohydric alcohols : Octanol (octyl alcohol) and isomers thereof			
29051610	Dimethyl octanol	Free		
29051620	2-ethyl hexanol	Free		
29051690	Other	Free		
29051700	Saturated monohydric alcohols : Dodecan-1-ol (lauryl alcohol), hexadecan-1-ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol)	Free		

290519	Other			
29051910	2-Butanol, 3, 3-dimethyl-	Free		
29051990	Other	Free		
290522	Unsaturated monohydric alcohols : Acyclic terpene alcohols			
29052210	Citranellol	Free		
29052220	Geraniol	Free		
29052230	Linalool	Free		
29052240	Rhodinol	Free		
29052250	Dihydromyrcenol	Free		
29052290	Other	Free		
29052900	Unsaturated monohydric alcohols : Other	Free		
29053100	Diols : Ethylene glycol (ethanediol)	Free		
29053200	Diols : Propylene glycol (propane-1,2-diol)	Free		
290539	Diols : Other			
29053910	1,4/1,3/2,3 butylene glycol	Free		
29053920	Hexylene glycol	Free		
29053990	Other	Free		
29054100	Other polyhydric alcohols : 2-Ethyl-2-	Free		

290619	Cyclanic, cyclenic or cycloterpenic : Other			
29061910	Borneol	Free		
29061990	Other	Free		
29062100	Aromatic : Benzyl alcohol	Free		
290629	Aromatic : Other			
29062910	Cinnamic alcohol	Free		
29062920	Phenylethyl alcohol	Free		
29062990	Other	Free		
2907	Phenols; phenol-alcohols.			
290711	Monophenols : Phenol (hydroxybenzene) and its salts			
29071110	Phenol, as pure carbolic acid	Free		
29071190	Other	Free		
290712	Monophenols : Cresols and their salts			
29071210	Para cresols (p-cresols)	Free		
29071220	Cresylic acid	Free		
29071290	Other	Free		
29071300	Monophenols : Octylphenol, nonylphenol and their isomers; salts thereof	Free		
290715	Monophenols : Naphthols and their salts			

29071510	Alpha naphthols	Free		
29071520	Beta naphthols	Free		
29071590	Other	Free		
290719	Monophenols : Other			
29071910	o-Phenyl phenols	Free		
29071920	p-Phenyl phenols	Free		
29071930	Thymol	Free		
29071940	Para tertiary butyl phenol	Free		
29071950	Alkyl Phenols	Free		
29071990	Other	Free		
29072100	Polyphenols; phenol-alcohols : Resorcinol and its salts	Free		
29072200	Polyphenols; phenol-alcohols : Hydroquinone (quinol) and its salts	Free		
29072300	Polyphenols; phenol-alcohols : 4,4- Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts	Free		
290729	Polyphenols; phenol-alcohols : Other			
29072910	1,5- dihydroxy napthalene	Free		
29072920	Tris (p-hydroxy phenyl) ethane	Free		
29072930	Tertiary butyl hydroquinone	Free		

29072990	Other	Free		
2908	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols.			
29081100	Derivatives containing only halogen substituents and their salts: Pentachlorophenol (ISO)	Free		
29081900	Derivatives containing only halogen substituents and their salts: Other	Free		
29089100	Other : Dinoseb (ISO) and its salts	Free		
29089200	Other: 4,6-Dinitro-o-cresol (DNOC (ISO)) and its salts	Free		
290899	Other : Other			
29089910	Para nitrophenol	Free		
29089920	Musk xylol	Free		
29089990	Other	Free		
2909	ETHERS, ETHER-ALCOHOLS, ETHER-PHENOLS, ETHER-ALCOHOL-PHENOLS, ALCOHOL PEROXIDES, ETHER PEROXIDES, ACETAL AND HEMIACETAL PEROXIDES KETONE PEROXIDES (WHETHER ORNOT CHEMICALLY DEFINED), AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES			
29091100	Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives : Diethyl ether	Free		
290919	Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives : Other			

		I _		
29091910	Tertiary amyl methyl ether	Free		
29091920	Methyl tertiary butyl ether (MTBE)	Free		
29091990	Other	Free		
29092000	" Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives"	Free		
290930	" Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives"			
29093011	Anisole and their derivatives: 4-chloro-2-nitro anisole	Free		
29093012	Anisole and their derivatives: Ortho nitro anisole	Free		
29093019	Anisole and their derivatives: Other	Free		
29093020	Diphenyl oxide	Free		
29093030	Musk ambrette	Free		
29093090	Other	Free		
29094100	Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives : 2,2-Oxydiethanol (diethylene glycol, digol)	Free		
29094300	Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives : Monobutyl ethers of ethylene glycol or of diethylene glycol	Free		
29094400	Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives : Other monoalkylethers of ethylene glycol or of diethylene glycol	Free		

		1		
290949	Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives : Other			
29094910	Phenoxy ethanol	Free		
29094920	1-(4-phenoxyphenoxy) propan-2-ol	Free		
29094930	Meta phenoxy benzyl alcohol (MPBA)	Free		
29094990	Other	Free		
290950	Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives			
29095010	Guaiacol	Free		
29095020	Isoeugenol	Free		
29095030	Potassium guaiacol sulphonate	Free		
29095040	4-methoxy phenol (mono methyl ether of hydroquinone)	Free		
29095050	Butylatedhydroxyanisole (BHA)	Free		
29095090	Other	Free		
29096000	Alcohol peroxides, ether peroxides, acetal and hemiacetal peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives	Free		
2910	Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three-membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29101000	Oxirane (ethylene oxide)	Free		

29102000	Methyloxirane (propylene oxide)	Free		
29103000	1-Chloro-2,3-epoxypropane (epichlorohydrin)	Free		
29104000	Dieldrin (ISO, INN)	Free		
29105000	Endrin (ISO)	Free		
29109000	Other	Free		
2911	ACETALS AND HEMIACETALS, WHETHER OR NOT WITH OTHER OXYGEN FUNCTION, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES			
291100	Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29110010	Acetals and hemiacetals, whether or not with other oxygen function	Free		
29110090	Other	Free		
2912	Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde.			
29121100	Acyclic aldehydes without other oxygen function : Methanal (formaldehyde)	Free		
29121200	Acyclic aldehydes without other oxygen function : Ethanal (acetaldehyde)	Free		
291219	Acyclic aldehydes without other oxygen function : Other			
29121910	Crotonaldehyde	Free		

29121920	Heptaldehyde (heptanal)	Free		
29121930	Glyoxal	Free		
29121990	Other	Free		
29122100	Cyclic aldehydes without other oxygen function : Benzaldehyde	Free		
291229	Cyclic aldehydes without other oxygen function : Other			
29122910	Cinnamic aldehyde	Free		
29122920	Phenyl acetaldehyde	Free		
29122930	Hexyl cinnamic aldehyde	Free		
29122990	Other	Free		
29124100	Aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function: Vanillin (4-hydroxy-3-methoxybenzaldehyde)	Free		
29124200	Aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function : Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde)	Free		
291249	Aldehyde-alcohols, aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function : Other			
29124910	Anisic aldehyde (Anisaldehyde)	Free		
29124920	Heliotropin (piperonyl aldehyde)	Free		
29124930	Thiacetazone	Free		

29124940	3,4,5-trimethoxy-benzaldehyde	Free			
29124991	Other: Aldehyde-alcohols	Free			
29124999	Other	Free			
29125000	Cyclic polymers of aldehydes	Free			
29126000	Paraformaldehyde	Free			
2913	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 29.12.				
291300	Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 2912 :				
29130010	Ortho-chloro-benzaldehyde	Free			
29130090	Other	Free			
2914	Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives.				
29141100	Acyclic ketones without other oxygen function : Acetone	Free			
29141200	Acyclic ketones without other oxygen function: Butanone (methyl ethyl ketone)	Free	Free. However, Export of Methyl Ethyl Ketone is free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
29141300	Acyclic ketones without other oxygen function: 4- Methylpentan-2-one (methyl isobutyl ketone)	Free			

291419	Acyclic ketones without other oxygen function : Other			
29141910	Isophoron	Free		
29141990	Other	Free		
29142200	Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function Cyclohexanone and methylcyclohexanones	Free		
291423	Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function Ionones and methylionones			
29142310	Beta-ionone	Free		
29142320	Pseudo ionone	Free		
29142390	Other	Free		
291429	Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function Other			
29142910	L-caravone	Free		
29142922	Camphor: Synthetic	Free		
29142930	Pentyl-2-cyclopenten-1-one	Free		
29142940	Cyclohexane dione	Free		
29142950	7-acetyl, 1,2,3,4,5,6,7,8-octahydro, 1,1, 6,7-tetra methyl Naphthalene / 1-(2,3,8,8-tetramethyl-1,2,3,4,5,6,7,8- octahydronaphthalen-2-yl) ethanone	Free		
29142990	Other	Free		

29143100	Aromatic ketones without other oxygen function : Phenylacetone (phenylpropan-2-one)	Free	Free. However, export of 1- Phenyl-2 Propanone is subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014 22(RE- 2013)/2009-2014	03.12.20 13 06.10.20 15
291439	Aromatic ketones without other oxygen function : Other				
29143910	Aceto phenone	Free			
29143920	Benzanthrone	Free			
29143930	Benzophenone	Free			
29143940	Dibenzanthrone (violanthrone)	Free			
29143990	Other	Free			
29144000	Ketone-alcohols and ketone-aldehydes	Free			
29145000	Ketone-phenols and ketones with other oxygen function	Free			
29146100	Quinones : Anthraquinone	Free			
29146200	Quinones : Coenzyme Q10 (ubidecarenone (INN))	Free			
291469	Quinones : Other				
29146910	1:4 dihydroxy anthraquinone (quinizarin)	Free			
29146920	Methyl anthraquinone	Free			
29146990	Other	Free			

29147100	Halogenated, sulphonated, nitrated or nitrosated derivatives : Chlordecone (ISO)	Free		
291479	Halogenated, sulphonated, nitrated or nitrosated derivatives : Other			
29147910	1-chloro anthraquinone	Free		
29147920	Musk ketone	Free		
29147930	Tri fluoro methyl acetophenone	Free		
29147940	Chloro-4-(4-chloro phenoxy) acetophenone	Free		
29147950	Dichloroacetophenone	Free		
29147990	Other	Free		
2915	Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29151100	Formic acid, its salts and esters : Formic acid	Free		
291512	Formic acid, its salts and esters : Salts of formic acid			
29151210	Sodium formate	Free		
29151290	Other	Free		
29151300	Formic acid, its salts and esters : Esters of formic acid	Free		
29152100	Acetic acid and its salts; acetic anhydride : Acetic acid	Free		
29152400	Acetic acid and its salts; acetic anhydride : Acetic	Free	However, Export of	

	anhydride		Acetic Anhydride is subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	
291529	Acetic acid and its salts; acetic anhydride : Other			
29152910	Calcium acetate	Free		
29152920	Magnesium acetate	Free		
29152930	Manganese acetate	Free		
29152990	Other	Free		
29153100	Esters of acetic acid : Ethyl acetate	Free		
29153200	Esters of acetic acid : Vinyl acetate	Free		
29153300	Esters of acetic acid : n-Butyl acetate	Free		
29153600	Esters of acetic acid : Dinoseb (ISO) acetate	Free		
291539	Esters of acetic acid : Other			
29153910	Benzyl acetate	Free		
29153920	Bornyl acetate and Iso bornyl acetate	Free		
29153930	Linalyl acetate	Free		
29153940	Methyl acetate	Free		
29153950	Phenyl propyl acetate	Free		

29153960	Terpinyl acetate	Free		
29153970	Ortho tertiary butyl cyclohexyl acetate	Free		
29153980	Para tertiary butyl cyclohexyl acetate	Free		
29153991	Methyl cyclohexyl acetate	Free		
29153992	Ethylene glycol mono ethyl ether acetate	Free		
29153999	Other	Free		
291540	Mono-, dior trichloroacetic acids, their salts and esters			
29154010	Monochloroacetic acid, their salts and esters	Free		
29154020	Dichloroacetic acid, their salts and esters	Free		
29154030	Trichloroacetic acid, their salts and esters	Free		
29155000	Propionic acid, its salts and esters	Free		
291560	Butanoic acids, pentanoic acids, their salts and esters			
29156010	Butanoic acids, their salts and esters	Free		
29156020	Pentanoic acids, their salts and esters	Free		
291570	Palmitic acid, stearic acid, their salts and esters			
29157010	Palmitic acid	Free		
29157020	Stearic acid	Free		
29157030	Glycerol monostearate	Free		

29157040	H.C.O.Fatty acid (including 12-hydroxy stearic acid)	Free		
29157050	D.C.O. Fatty acid	Free		
29157090	Other	Free		
291590	Other			
29159010	Acetyl chloride	Free		
29159040	Pivaloyl chloride	Free		
29159050	N-valeryl chloride	Free		
29159060	N-octanoyl chloride	Free		
29159070	Neodecanoyl chloride	Free		
29159091	Hexoic acid (caproic acid)	Free		
29159092	Octoic acid (caprylic acid)	Free		
29159093	Tri fluoro acetic acid	Free		
29159094	Ethyl difluoro acetate	Free		
29159095	Ethyl trifluoro acetate	Free		
29159099	Other	Free		
2916	Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29161100	Unsaturated acyclic monocarboxylic acids, their	Free		

	anhydrides, halides, peroxides, peroxyacids and their derivatives : Acrylic acid and its salts			
291612	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Esters of acrylic acid			
29161210	Butyl acrylate	Free		
29161290	Other	Free		
291613	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Methacrylic acid and its salts			
29161310	Methacrylic acid	Free		
29161320	Salts of methacrylic acid	Free		
29161400	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Esters of methacrylic acid	Free		
291615	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Oleic, linoleic or linolenic acids, their salts and esters			
29161510	Oleic acid	Free		
29161590	Other	Free		
29161600	Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Binapacryl (ISO)	Free		
291619	Unsaturated acyclic monocarboxylic acids, their			

	anhydrides, halides, peroxides, peroxyacids and their derivatives : Other			
29161910	Undecylenic acid	Free		
29161920	Bismuth compounds of unsaturated acyclic monoacids	Free		
29161930	Potassium compounds of unsaturated acyclic monoacids	Free		
29161940	Sodium compounds of unsaturated acyclic monoacids	Free		
29161950	Esters of unsaturated acyclic monoacids not elsewhere specified	Free		
29161960	Sorbic acid	Free		
29161970	Erucic acid	Free		
29161990	Other	Free		
291620	Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives			
29162010	D. V. acid chloride/cypermethric acid chloride	Free		
29162020	Bifenthrin (ISO)	Free		
29162090	Other	Free		
291631	Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Benzoic acid, its salts and esters			
29163110	Benzoic acid	Free		

29163120	Benzyl benzoate	Free			
29163130	Methyl benzoate	Free			
29163140	Sodium benzoate	Free			
29163150	Benzocaine (ethylpara-amino benzoate)	Free			
29163160	Orthochloro benzoic acid	Free			
29163190	Other	Free			
29163200	Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Benzoyl peroxide and benzoyl chloride	Free			
291634	Phenyl acetic acid and its salts				
29163400	Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Phenylacetic acid and its salts	Free	Free. However, Export of Phenyl acetic acid and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
291639	Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other				
29163910	Cinnamic acid	Free			
29163920	Bismuth compounds of aromatic monoacids	Free			
29163930	Potassium compounds of aromatic monoacids	Free			

29163940	Sodium compounds of aromatic monoacids	Free		
29103940	Socium compounds of aformatic monoacids	riee		
29163950	Esters of aromatic monoacids not elsewhere specified	Free		
29163960	Dichlorophenyl acetyl chloride	Free		
29163990	Other	Free		
2917	Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives.			
291711	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Oxalic acid, its salts and esters			
29171110	Oxalic acid	Free		
29171120	Calcium oxalate	Free		
29171130	Strontium oxalate	Free		
29171140	Diethyl oxalate	Free		
29171190	Other	Free		
29171200	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Adipic acid, its salts and esters	Free		
291713	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Azelaic acid, sebacic acid, their salts and esters:"			
29171310	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Azelaic acid, sebacic acid, their salts and esters	Free		

29171390	Other	Free		
29171400	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Maleic anhydride	Free		
291719	Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other			
29171910	Maleic acid	Free		
29171920	Malonic acid	Free		
29171930	Succinic acid	Free		
29171940	Ferrous fumarate	Free		
29171950	Fumaric acid	Free		
29171960	Itaconic acid	Free		
29171970	Ethoxy methylene malonate, diethyl malonate	Free		
29171990	Other	Free		
29172000	Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives	Free		
29173200	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Dioctyl orthophthalates	Free		
29173300	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Dinonyl or didecyl orthophthalates	Free		

29173400	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other esters of orthophthalic acid	Free		
29173500	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Phthalic anhydride	Free		
29173600	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Terephthalic acid and its salts	Free		
29173700	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Dimethyl terephthalate	Free		
291739	Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other			
29173910	Dibutyl phthalate	Free		
29173920	Dioctyl isophthalate and dioctyl terephthalate	Free		
29173930	Phthalic acid	Free		
29173940	Dimethyl phthalate	Free		
29173950	Trimellitic Anhydride	Free		
29173960	Isophthalic Acid	Free		
29173990	Other	Free		
2918	Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated			

	derivatives.			
291811	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Lactic acid, its salts and esters			
29181110	Lactic acid	Free		
29181120	Calcium lactate	Free		
29181190	Other	Free		
29181200	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Tartaric acid	Free		
291813	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Salts and esters of tartaric acid			
29181310	Potassium bitartrate	Free		
29181320	Metroprolol tartrate	Free		
29181390	Other	Free		
29181400	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Citric acid	Free		
291815	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Salts and esters of citric acid			

29181510	Potassium citrate	Free		
29181520	Sodium citrate	Free		
29181530	Bismuth citrate	Free		
29181540	Disodium hydrogen citrate	Free		
29181550	Ferric ammonium citrate	Free		
29181590	Other	Free		
291816	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Gluconic acid, its salts and esters			
29181610	Calcium gluconate	Free		
29181620	Ferrous gluconate	Free		
29181690	Other	Free		
29181700	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives: 2,2-Diphenyl-2-hydroxyacetic acid (benzilic acid)	Free		
29181800	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Chlorobenzilate (ISO)	Free		
291819	Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other			
29181910	Benzeneacetic acid, alpha-hydroxy-alpha-phenyl-	Free		

29181920	Cholic acid	Free			
29181930	Ricinoleic acid	Free			
29181990	Other	Free			
291821	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Salicylic acid and its salts				
29182110	Salicylic acid	Free			
29182120	Sodium salicylate	Free			
29182190	Other	Free			
29182200	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : O-Acetylsalicylic acid, its salts and esters	Free			
291823	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other esters of salicylic acid and their salts				
29182310	Methyl salicylate	Free			
29182320	Amino salicylate	Free			
29182330	Salicylamide	Free			
29182340	Benzyl salicylate	Free			
29182390	Other	Free			
			1	1	

291829	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives : Other			
29182910	Gallic acid	Free		
29182920	Beta hydroxy napthoic acid	Free		
29182930	Propyl gallate	Free		
29182990	Other	Free		
291830	Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives :			
29183010	Levulinic acid	Free		
29183020	Ethyl aceto acetate (acetoacetic ester)	Free		
29183030	Nalidixic acid	Free		
29183040	Methyl aceto acetate	Free		
29183050	Fluoro benzoyl butyric acid	Free		
29183090	Other	Free		
29189100	Other 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts and	Free		
291899	Other Other			
29189910	Other: Sodium phenoxy acetate	Free		
29189920	Other: Methyl (E)-2-[2-(chloro methyl) phenyl]-3-	Free		

	methoxyacrylate			
29189990	Other: Other	Free		
2919	Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29191000	Tris(2,3-dibromopropyl) phosphate	Free		
291990	Other			
29199010	Glycerophosphoric acid	Free		
29199020	Calcium glycerophosphate	Free		
29199030	Iron glycerophosphate	Free		
29199040	Sodium glycerophosphate	Free		
29199050	Tricresyl phosphate	Free		
29199090	Other	Free		
2920	Esters of other inorganic acids of non-metals (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives.			
29201100	Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives: Parathion (ISO) and parathion-methyl (ISO) (methyl-parathion)	Free		
292019	Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Other			

29201910	Phosphorothioic acid, S[2-(diethyl amino) ethyl]O, O-Diethyl ester	Free		
29201920	Thiophosphoric ester (phosphorothioates) and their salts, their halogenated, sulphonated, nitrated or nitrosated derivatives	Free		
29201990	Other	Free		
29202100	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Dimethyl phosphite	Free		
29202200	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Diethyl phosphite	Free		
29202300	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Trimethyl phosphite	Free		
29202400	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Triethyl phosphite	Free		
292029	Phosphite esters and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives : Other			
29202910	Dimethyl sulphate	Free		
29202920	Diethyl sulphate	Free		
29202930	Tris (2, 3 Dibromopropyl) phosphate	Free	No Objection Certificate from the Department of Chemicals and Petro-Chemicals,	

			Ministry of Chemicals and Fertilizers, New Delhi	
29202990	Other	Free		
29203000	Endosulfan (ISO)	Free		
29209000	Other	Free		
29209055	Phosphonic acid, ethyl-	Free		
2921	Amine-function compounds.			
292111	Acyclic monoamines and their derivatives; salts thereof : Methylamine, di- or trimethylamine and their salts			
29211110	Dimethyl formide	Free		
29211190	Other	Free		
29211200	Acyclic monoamines and their derivatives; salts thereof : 2-(N,N-Dimethylamino)ethylchloride hydrochloride	Free		
29211300	Acyclic monoamines and their derivatives; salts thereof : 2-(N,N-Diethylamino)ethylchloride hydrochloride	Free		
29211400	Acyclic monoamines and their derivatives; salts thereof : 2-(N,N-Diisopropylamino)ethylchloride hydrochloride	Free		
292119	Acyclic monoamines and their derivatives; salts thereof : Other			
29211910	2-Chloro N, N-Diisopropyl ethylamine	Free		
29211920	2-Chloro N, N-Dimethyl ethanamine	Free		

29211990	Other	Free		
29212100	Acyclic polyamines and their derivatives; salts thereof : Ethylenediamine and its salts	Free		
29212200	Acyclic polyamines and their derivatives; salts thereof : Hexamethylenediamine and its salts	Free		
292129	Acyclic polyamines and their derivatives; salts thereof : Other			
29212910	Hexamethylene tetramine (hexamine) not put up as fuel or medicament	Free		
29212920	Trimethylene triniframine	Free		
29212990	Other	Free		
292130	Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof			
29213010	Cyclohexylamine	Free		
29213090	Other	Free		
292141	Aromatic monoamines and their derivatives; salts thereof : Aniline and its salts			
29214110	Aniline	Free		
29214120	Aniline hydrochloride	Free		
29214190	Other	Free		
292142	Aromatic monoamines and their derivatives; salts thereof : Aniline derivatives and their salts			

29214211	Para chloroaniline, Ortho chloro paranitroaniline, Dichloroaniline, 2,6-dichloro paranitroaniline, 2-4-5-trichloroaniline: Para chloroaniline	Free		
29214212	Para chloroaniline, Ortho chloro paranitroaniline, Dichloroaniline, 2,6-dichloro paranitroaniline, 2-4-5- trichloroaniline: Ortho chloro paranitroaniline	Free		
29214213	Para chloroaniline, Ortho chloro paranitroaniline, Dichloroaniline, 2,6-dichloro paranitroaniline, 2-4-5-trichloroaniline: Dichloroaniline	Free		
29214214	Para chloroaniline, Ortho chloro paranitroaniline, Dichloroaniline, 2,6-dichloro paranitroaniline, 2-4-5-trichloroaniline: 2,6-dichloro paranitroaniline	Free		
29214215	Para chloroaniline, Ortho chloro paranitroaniline, Dichloroaniline, 2,6-dichloro paranitroaniline, 2-4-5-trichloroaniline: 2-4-5-trichloroaniline	Free		
29214221	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline, Dimethylaniline, Meta nitroaniline, Para nitroaniline: N- benzyl-N-ethylaniline	Free		
29214222	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline, Dimethylaniline, Meta nitroaniline, Para nitroaniline: N,N-diethylaniline	Free		
29214223	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline, Dimethylaniline, Meta nitroaniline, Para nitroaniline: N,N-dimethylaniline	Free		
29214224	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline, Dimethylaniline, Meta nitroaniline, Para nitroaniline: N- ethyl aniline	Free		
29214225	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline,	Free		

	Dimethylaniline, Meta nitroaniline, Para nitroaniline: Meta nitroaniline			
29214226	Benzyl ethyl aniline, Ethyl aniline, Diethylaniline, Dimethylaniline, Meta nitroaniline, Para nitroaniline: Para nitroaniline	Free		
29214231	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): 2-amino 3,5 xylne sulphonic acid	Free		
29214232	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Benzyl ethyl aniline sulphonic acid	Free		
29214233	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Metanillic acid (meta amino benzene sulphonic acid)	Free		
29214234	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Sulphanillic acid (para	Free		

	aminobenzene sulphonic acid para aniline sulphonic acid)			
29214235	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Ethyl hydroxy ethylaniline	Free		
29214236	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline)	Free		
29214290	2-amino 3,5 xylne sulphonic acid, Benzyl ethyl aniline sulphuric acid, Metanillic acid (meta amino benzene sulphonic acid), Sulphanillic acid (para aminobenzene sulphonic acid para aniline sulphonic acid), Ethyl hydroxy ethylaniline, Methyl dopa (1-alpha methyl-3, 4-dihydroxyphenylaniline): Other	Free		
29214310	Toluidines and their derivatives; salts thereof: N,N-diethyl toluidine	Free		
29214320	Toluidines and their derivatives; salts thereof: N,N-dimethyl toluidine	Free		
29214330	Toluidines and their derivatives; salts thereof: Ortho toluidine	Free		
29214340	Toluidines and their derivatives; salts thereof: Meta toluidine	Free		
29214350	Toluidines and their derivatives; salts thereof: Para	Free		

	toluidine			
29214360	Toluidines and their derivatives; salts thereof: 2- Chloro-5-toluidine-4-sulphonic acid	Free		
29214370	Toluidines and their derivatives; salts thereof: 2- Chloro-4-toluidine-5-sulphonic acid(sodium salt)	Free		
29214380	Toluidines and their derivatives; salts thereof: 4- Toluidine-3-sulphonic acid	Free		
29214390	Toluidines and their derivatives; salts thereof: Other	Free		
292144	Aromatic monoamines and their derivatives; salts thereof : Diphenylamine and its derivatives; salts thereof			
29214410	Diphenylamine	Free		
29214490	Other	Free		
292145	Aromatic monoamines and their derivatives; salts thereof: 1-Naphthylamine (alpha-naphthylamine), 2- naphthylamine (betanaphthylamine) and their derivatives; salts thereof			
29214511	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Alpha naphthylamine	Free		
29214512	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Phenyl alpha naphthylamine	Free		
29214513	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Phenyl beta naphthylamine	Free		

29214514	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Amino F-acid	Free		
29214515	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Aminolineli-R-acid	Free		
29214516	Alpha naphthylamine, Phenyl alpha naphthylamine, Phenyl beta naphthylamine, Amino F-acid, Aminolineli-R-acid, Sodium naphthionate: Sodium naphthionate	Free		
29214521	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Bronners acid (2-naphthylamine-6-sulphonic acid)	Free		
29214522	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Cleves acid(1-naphthylamine-6-sulphonic acid)	Free		
29214523	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Epsilon acid (1-naphthylamine-3,8-disulphonic acid)	Free		
29214524	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves	Free		

	acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid)			
29214525	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Laurents acid (1-naphthylamine-5-sulphonic acid)	Free		
29214526	Bronners acid (2-naphthylamine-6-sulphonic acid), Cleves acid(1-naphthylamine-6-sulphonic acid), Epsilon acid (1-naphthylamine-3,8-disulphonic acid), Kochs acid (1-naphthylamine-3,6,8-trisulphonic acid), Laurents acid (1-naphthylamine-5-sulphonic acid), Tobias acid (2-naphthylamine-1-sulphonic acid): Tobias acid (2-naphthylamine-1-sulphonic acid)	Free		
29214531	Naphthionic acid (1-naphthylamine-4-sulphonic acid), Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic acid), Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid): Naphthionic acid (1-naphthylamine-4-sulphonic acid)	Free		
29214532	Naphthionic acid (1-naphthylamine-4-sulphonic acid), Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic acid), Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid): Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic acid)	Free		
29214533	Naphthionic acid (1-naphthylamine-4-sulphonic acid), Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic	Free		

	acid), Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid): Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid)			
29214590	Naphthionic acid (1-naphthylamine-4-sulphonic acid), Para tolyl peri acid (para tolyl-1-naphthylamine-8-sulphonic acid), Phenyl peri acid (phenyl-1-naphthylamine-8-sulphonic acid): Other	Free		
29214600	Aromatic monoamines and their derivatives; salts thereof: Amfetamine (INN), benzfetamine (INN), dexamfetamine (INN), etilamfetamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof	Free		
292149	Aromatic monoamines and their derivatives; salts thereof : Other			
29214910	Xylidines	Free		
29214920	Para cumidine	Free		
29214990	Other	Free		
292151	Aromatic polyamines and their derivatives; salts thereof : o-, m-, p-Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof			
29215110	O-phenylenediamine	Free		
29215120	M-phenylenediamine (m-di aminobenzene	Free		
29215130	P-phenylenediamine	Free		
29215140	O-diaminotoluene	Free		
29215150	M-diaminotoluene	Free		

00045400	D. diaminatalyana			
29215160	P-diaminotoluene	Free		
29215170	Para-amino acetanilide	Free		
29215180	Meta toluylene diamine	Free		
29215190	Other	Free		
292159	Aromatic polyamines and their derivatives; salts thereof : Other			
29215910	Benzidine	Free		
29215920	Benzidine dihydrochloride	Free		
29215930	3,3 dichlorobenzidine dihydrochloride sulphate	Free		
29215940	Diaminostilbene 2,2-disulphonic acid (Dasda)	Free		
29215990	Other	Free		
2922	Oxygen-function amino-compounds.			
292211	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Monoethanolamine and its salts			
29221110	Monoethanolamine	Free		
29221190	Other	Free		
292212	Amino -alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof : Diethanolamine and its salts:"			
29221200	Amino-alcohols, other than those containing more than	Free		

	one kind of oxygen function, their ethers and esters; salts thereof:Diethanolamine and its salts			
29221400	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Dextropropoxyphene (INN) and its salts	Free		
29221500	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Triethanolamine	Free		
29221600	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Diethanolammonium perfluorooctane sulphonate	Free		
292217	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Methyldiethanolamine and ethyldiethanolamine			
29221710	Methyldiethanolamine	Free		
29221720	Ethyldiethanolamine	Free		
29221800	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: 2-(N,N-Diisopropylamino)ethanol	Free		
292219	Amino-alcohols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Other			
29221910	2-Hydroxy N, N-Diisopropyl ethylamine	Free		
29221990	Other	Free		
292221	Amino-naphthols and other amino-phenols, other than			

	those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Aminohydroxynaphthalenesulphonic acids and their salts			
29222110	Amino-g-acid	Free		
29222120	Amino-j-acid	Free		
29222130	1-amino-2-naphthol-4-sulphonic acid	Free		
29222140	Gamma acid	Free		
29222150	J acid (2-amino-5-naphthol-7-sulphonic acid)	Free		
29222160	H acid	Free		
29222170	Ortho phenyl sulphonyl H-acid	Free		
29222180	Chicago acid	Free		
29222190	Other	Free		
292229	Amino-naphthols and other amino-phenols, other than those containing more than one kind of oxygen function, their ethers and esters; salts thereof: Other			
29222911	2-amino 4-nitrophenol, Meta aminophenol, Para aminophenol, Meta diethyl amino-phenol: 2-amino 4-nitrophenol	Free		
29222912	2-amino 4-nitrophenol, Meta aminophenol, Para aminophenol, Meta diethyl amino-phenol: Meta aminophenol	Free		
29222913	2-amino 4-nitrophenol, Meta aminophenol, Para aminophenol, Meta diethyl amino-phenol: Para aminophenol	Free		

29222914	2-amino 4-nitrophenol, Meta aminophenol, Para aminophenol, Meta diethyl amino-phenol: Meta diethyl amino-phenol	Free		
29222921	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: 2-amino-1-phenol-4-sulphonic acid	Free		
29222922	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: 6-nitro-0-aminophenol-4-sulphonic acid	Free		
29222923	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid)	Free		
29222924	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid)	Free		

29222925	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid)	Free		
29222926	2-amino-1-phenol-4-sulphonic acid, 6-nitro-o-aminophenol-4-sulphonic acid, Phenyl gamma acid (phenyl 2-amino-naphthol-6-sulphonic acid), Phenyl J acid (phenyl-2-amino-8 naphthol-7-sulphonic acid), S acid, peri acid (1-amino-8-naphthol-4-4-sulphoxinic acid, 1-naphthylamine-8-sulphonic acid), Meta-phenylene diamine-4-sulphonic acid: Meta-phenylene diamine-4-sulphonic acid	Free		
29222931	N-methyl-para-aminophenol sulphate (motol), 2,5 dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): N-methyl-para-aminophenol sulphate (motol)	Free		
29222932	N-methyl-para-aminophenol sulphate (motol), 2,5 dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): 2,5 dimethoxy aniline	Free		
29222933	N-methyl-para-aminophenol sulphate (motol), 2,5 dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): Para acetyl aminophenol (paracetamol)	Free	50/2015-2020	03.03.20 20
29222934	N-methyl-para-aminophenol sulphate (motol), 2,5 dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): Para cresidine	Free		
29222935	N-methyl-para-aminophenol sulphate (motol), 2,5	Free		

	dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): Picramic acid (T-grade)			
29222936	N-methyl-para-aminophenol sulphate (motol), 2,5 dimethoxy aniline, Para acetyl aminophenol (paracetamol), Para cresidine, Picramic acid (T-grade): Para cresidineorthosulphonic acid	Free		
29222990	Other Amino-aldehydes, amino-ketones and amino- quinones other than those containing more than one kind of oxygen function; salts thereof:	Free		
29223100	Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof: Amfepramone (INN), methadone (INN) and normethadone	Free		
29223900	Amino-aldehydes, amino-ketones and amino-quinones, other than those containing more than one kind of oxygen function; salts thereof: Other	Free		
29224100	Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof: Lysine and its esters; salts thereof	Free		
292242	Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof: Glutamic acid and its salts			
29224210	Glutamic acid	Free		
29224220	Monosodium glutamate (aginamoto)	Free		
29224290	Other	Free		
292243	Anthranilic acid and its salts			

29224300	Anthranilic acid and its salts	Free	Free. However, Export of Anthranilic acid and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
29224400	Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof: Tilidine (INN) and its salts	Free			
292249	Amino-acids, other than those containing more than one kind of oxygen function, and their esters; salts thereof: Other				
29224910	Amino acetic acid (glycine)	Free			
29224920	N-methyl taurine	Free			
29224990	Other	Free			
292250	Amino-alcohol-phenols, amino-acid-phenols and other amino- compounds with oxygen function				
29225011	Para-amino-salicylic acid, Methyl anthranilate, Procaine hydrochloride, Amino anisic acid anilide, L-tyrosine (p-hydroxyphenyl amine): Para-amino-salicylic acid	Free			
29225012	Para-amino-salicylic acid, Methyl anthranilate, Procaine hydrochloride, Amino anisic acid anilide, L-tyrosine (p-hydroxyphenyl amine): Methyl anthranilate	Free			
29225013	Para-amino-salicylic acid, Methyl anthranilate, Procaine hydrochloride, Amino anisic acid anilide, L-tyrosine (p-hydroxyphenyl amine): Procaine hydrochloride	Free			

29225014	Para-amino-salicylic acid, Methyl anthranilate, Procaine hydrochloride, Amino anisic acid anilide, L-tyrosine (p-hydroxyphenyl amine): Amino anisic acid anilide	Free		
29225015	Para-amino-salicylic acid, Methyl anthranilate, Procaine hydrochloride, Amino anisic acid anilide, L-tyrosine (p-hydroxyphenyl amine): L-tyrosine (p-hydroxyphenyl amine)	Free		
29225021	Frusemide, Aminodial, N-acetyl anthranilic acid, Domperidone: Frusemide	Free		
29225022	Frusemide, Aminodial, N-acetyl anthranilic acid, Domperidone: Aminodial	Free		
29225023	Frusemide, Aminodial, N-acetyl anthranilic acid, Domperidone: N-acetyl anthranilic acid	Free		
29225024	Frusemide, Aminodial, N-acetyl anthranilic acid, Domperidone: Domperidone	Free		
29225090	Frusemide, Aminodial, N-acetyl anthranilic acid, Domperidone: Other	Free		
2923	Quaternary ammonium salts and hydroxides; lecithins and other phosphoaminolipids, whether or not chemically defined.			
29231000	Choline and its salts	Free		
292320	Lecithins and other phosphoaminolipids			
29232010	Lecithins	Free		
29232090	Other	Free		
29233000	Tetraethylammonium perfluorooctane sulphonate	Free		

29234000	Didecyldimethylammonium perfluorooctane sulphonate	Free			
29239000	Other	Free			
2924	Carboxyamide-function compounds; amide-function compounds of carbonic acid.				
29241100	Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof : Meprobamate (INN)	Free			
29241200	Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof : Fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidon (ISO)	Free			
29241900	Acyclic amides (including acyclic carbamates) and their derivatives; salts thereof : Other	Free			
292421	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof : Ureines and their derivatives; salts thereof				
29242110	Diethyl diphenyl urea	Free			
29242120	Dimethyl diphenyl urea (zentralin)	Free			
29242130	Parachloro benzene sulphonyl urea	Free			
29242190	Other	Free			
292423	2-Acetamidobenzoic acid (N-acetylanthranilic acid) and its salts				
29242300	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof: 2-Acetamidobenzoic acid (Nacetylanthranilic acid) and its salts	Free	Free. However, Export of 2- Acetamidobenzoic acid (N- acetylanthranilic	55(RE-2013)/2009- 2014	03.12.20 13

			acid) and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	
29242400	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof : Ethinamate (INN)	Free		
29242500	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof : Alachlor (ISO)	Free		
292429	Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof : Other			
29242910	Acetanilide	Free		
29242920	Aceto acetanilide	Free		
29242930	Aceto acetic ortho chloranilide	Free		
29242940	Aceto acetic para chloranilide	Free		
29242950	Phenyl acetamide	Free		
29242960	Pyrazinamide (pyrazine carboxamide)	Free		
29242970	Pretilachlor (ISO)	Free		
29242990	Other	Free		
2925	Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds.			
29251100	Imides and their derivatives; salts thereof : Saccharin	Free		

	and its salts			
29251200	Imides and their derivatives; salts thereof : Glutethimide (INN)	Free		
29251900	Imides and their derivatives; salts thereof : Other	Free		
29252100	Imines and their derivatives; salts thereof : Chlordimeform (ISO)	Free		
292529	Imines and their derivatives; salts thereof : Other			
29252910	Guanidine nitrate	Free		
29252990	Other	Free		
2926	Nitrile-function compounds.			
29261000	Acrylonitrile	Free		
29262000	1-Cyanoguanidine (dicyandiamide)	Free		
29263000	Fenproporex (INN) and its salts; methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4-diphenylbutane)	Free		
29264000	alpha-Phenylacetoacetonitrile	Free		
29269000	Other	Free		
2927	Diazo-, azo- or azoxy-compounds.			
292700	Diazo-, azo- or azoxy- compounds :			
29270010	Para amino-azo-benzene	Free		

29270090	Other	Free		
2928	ORGANIC DERIVATIVES OF HYDRAZINE OR OF HYDROXYLAMINE			
292800	Organic derivatives of hydrazine or of hydroxylamine.			
29280010	Isoniazid	Free		
29280090	Other	Free		
2929	Compounds with other nitrogen function.			
292910	Isocyanates			
29291010	Phenyl isocyanate	Free		
29291020	Toluene di-isocyanate	Free		
29291090	Other	Free		
292990	Other			
29299010	N.N. Diethylphosphoramidic dichloride	Free		
29299020	N.N. Diusopropylphosphoramidic dichloride	Free		
29299030	N.N. Diproprophylphosphoramidic dichloride	Free		
29299040	N.N. Dimethylphosphoramidic dichloride	Free		
29299050	Diethyl N,N-Dimethylphosphoramidate	Free		
29299060	Phosphoramidic acid, diethyl, dimethylester	Free		
29299090	Other	Free		

2930	Organo-sulphur compounds.			
29301000	Brominated or iodinated derivatives of acyclic hydrocarbons: - 2-(N,N-Dimethylamino) ethanethiol	Free		
293020	Thiocarbamates and dithiocarbamates			
29302010	Cartap Hydrochloride (ISO)	Free		
29302090	Other	Free		
29303000	Thiuram mono-, di- or tetrasulphides	Free		
29304000	Methionine	Free		
29306000	2-(N,N-Diethylamino)ethanethiol	Free		
29307000	Bis(2-hydroxyethyl)sulfide (thiodiglycol (INN))	Free		
29308000	Aldicarb (ISO), captafol (ISO) and methamidophos (ISO)	Free		
293090	Other			
29309010	Thiourea (sulphourea)	Free		
29309020	Calcium salts of methionine	Free		
29309030	Thio sulphonic acid	Free		
29309040	L-cystine (alpha-amino beta-thiopropionic acid)-sulphur containing amino acid	Free		
29309050	Sulphinic acid	Free		
29309060	Sulphoxide	Free		

29309070	Mercaptan	Free		
29309080	Allyl isothiocyanate	Free		
29309091	Ethanol, 2,2-thiobis-	Free		
29309092	Other: Acephate (ISO)	Free		
29309093	Di-Methyl Amino ethanethiol Hydro chloride	Free		
29309095	Di-ethyl Amino ethanethiol hydrochloride	Free		
29309096	O-Ethyl -phenyl ethylphosphonothiolothionate(fonofos)	Free		
29309097	Phosphorothioic acid, S2 (diethyl amino) ethyl] O, O- Diethyl ester	Free		
29309098	Dichlorodiphenylsulphone	Free		
29309099	Other	Free		
2931	Other organo-inorganic compounds.			
293110	Tetramethyl lead and tetraethyl lead			
29311010	Tetramethyl lead	Free		
29311090	Brominated or iodinated derivatives of acyclic hydrocarbons: Tetraethyl lead	Free		
29312000	Tributyltin compounds	Free		
29313300	Other organo-phosphorous derivatives : Diethyl ethylphosphonate	Free		
29314100	Non-halogenated organo-phosphorous derivatives:	Free		

	Dimethyl methylphosphonate			
29314200	Non-halogenated organo-phosphorous derivatives: Dimethyl propylphosphonate	Free		
29314300	Non-halogenated organo-phosphorous derivatives: Diethyl ethylphosphonate	Free		
29314400	Non-halogenated organo-phosphorous derivatives: Methylphosphonic acid	Free		
29314500	Non-halogenated organo-phosphorous derivatives: Salt of methylphosphonic acid and (aminoiminomethyl)urea (1:1)	Free		
29314600	Non-halogenated organo-phosphorous derivatives: 2,4,6-Tripropyl-1,3,5,2,4,6-trioxatri phosphinane 2,4,6-trioxide	Free		
29314700	Non-halogenated organo-phosphorous derivatives: (5-Ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan5-yl) methyl methylmethylphosphonate	Free		
29314800	Non-halogenated organo-phosphorous derivatives: 3,9- Dimethyl-2,4,8,10-tetraoxa-3,9-diphosphaspiro[5.5] undecane 3,9-dioxide	Free		
293149	Other:			
29314910	Other: Sodium 3-(trihydroxysilyl) propyl methylphosphonate	Free		
29314920	Other: Bis[(5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl)methyl] methylphosphonate	Free		
29314930	Glyphosate (ISO)	Free		

29314990	Other	Free		
29315100	Halogenated organo-phosphorous derivatives: Methylphosphonic dichloride	Free		
29315200	Halogenated organo-phosphorous derivatives: Propylphosphonic dichloride	Free		
29315300	Halogenated organo-phosphorous derivatives: O-(3-chloropropyl) O-[4-nitro-3-(trifluoromethyl) phenyl] methylphosphonothionate	Free		
29315400	Halogenated organo-phosphorous derivatives: Trichlorfon (ISO)	Free		
29315900	Other	Free		
293190	Other			
29319011	Organo-arsenic compounds: Methylarsonic acid and its salt	Free		
29319012	Organo-arsenic compounds: Cacodylic acid and its salt	Free		
29319013	Organo-arsenic compounds: p-Aminophenylarsonic acid and its salt	Free		
29319014	Organo-arsenic compounds: Amino- hydroxyphenylarsonic acids, their formyl and acetyl derivatives and their salts	Free		
29319015	Organo-arsenic compounds: Arsenobenzene and its derivatives	Free		
29319019	Organo-arsenic compounds: Other	Free		

29319020	Organo-arsenic compounds: Organo-silicon compounds	Free		
29319030	Organo-arsenic compounds: o-lodosobenzoic acid	Free		
29319090	Other	Free		
2932	Heterocyclic compounds with oxygen hetero-atom(s) only.			
29321100	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure : Tetrahydrofuran	Free		
29321200	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure : 2-Furaldehyde (furfuraldehyde)	Free		
29321300	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure : Furfuryl alcohol and tetrahydrofurfuryl alcohol	Free		
29321400	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure : Sucralose	Free		
293219	Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure : Other			
29321910	Hydroxy dibenzfuran carboxylic acid	Free		
29321990	Other	Free		
293220	Lactones			
29322010	Coumarin, methylcoumarins and ethylcoumarins	Free		
29322020	Phenolphthalein	Free		
29322090	Other	Free		

293291	Isosafrole				
29329100	Other : Isosafrole	Free	Free. However, Export of Isosafrole is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
293292	1-(1,3-Benzodioxol-5-yl) propan-2-one				
29329200	Other: 1-(1,3-Benzodioxol-5-yl)propan-2-one	Free	Free. However, export of 3,4- Methylenedioxyphen yl – 2- Propanone is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	3.12.201 3
293293	Piperonal				
29329300	Other : Piperonal	Free	Free. However, Export of Piperonal is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
293294	Safrole and any essential oil containing 4% or more safrole				
29329400	Other : Safrole	Free	Free. However, Export of Safrole and any essential oil	55(RE-2013)/2009- 2014	03.12.20 13

			containing 4% or more safrole is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	
29329500	Other: Tetrahydrocannabinols (all isomers)	Free		
29329600	Organo-arsenic compounds: Carbofuran (ISO)	Free		
293299	Other : Other			
29329910	Other: Cineole	Free		
29329920	Emamectin Benzoate (ISO)	Free		
29329990	Other: Other	Free		
2933	Heterocyclic compounds with nitrogen hetero-atom(s) only.			
29331100	Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure : Phenazone (antipyrin) and its derivatives	Free		
293319	Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure : Other			
29331910	3-carboxy (para sulpho-phenyl)-5 pyrazolone	Free		
29331920	1 (2,5 dichloro-4-sulpho phenyl) 3-methyl-5-pyrazolone	Free		
29331930	3-methyl-1(4-sulpho-O-toluyl-5-pyrazolone)	Free		

29331940	Phenylmethyl pyrazolone	Free		
29331950	1-phenyl-5-pyrazolone-3-carboxylic acid ethylester	Free		
29331960	1-(m-sulphophenyl)-3-pyrazolone	Free		
29331970	Analgin	Free		
29331980	Oxyphenbutazone	Free		
29331991	Fluoro-3-(difluoromethyl)-1-methyl-1h-pyrazole-4-carbonyl fluoride	Free		
29331999	Other	Free		
29332100	Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure : Hydantoin and its derivatives	Free		
293329	Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure : Other			
29332910	Tinidazole	Free	02/2015-2020	06.04.20 20
29332920	Metronidazole, metronidiazole benzoate	Free	02/2015-2020	06.04.20 20
29332930	Mebendazole	Free		
29332940	Dimetridazole	Free		
29332950	Albendazole	Free		
29332960	Imidacloprid (ISO)	Free		

29332990	Other	Free		
29333100	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure : Pyridine and its salts	Free		
29333200	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure : Piperidine and its salts	Free		
293333	Organo-arsenic compounds: 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), pethidine (INN), pirradrol (INN), pirramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof:			
29333311	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Alfentanil (INN) and its salt	Free		
29333312	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Anileridine (INN) and its salt	Free		
29333313	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Bezitramide (INN) and its salt	Free		
29333314	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN),	Free		

	diphenoxylate (INN), dipipanone (INN); salts thereof: Bromazepam (INN) and its salt			
29333315	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Carfentanil (INN) and its salt	Free		
29333316	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Difenoxin (INN) and its salt	Free		
29333317	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Diphenoxylate (INN) and its salt	Free		
29333318	Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), carfentanil (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN); salts thereof: Dipipanone (INN) and its salt	Free		
29333321	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Fentanyl (INN) and its salt	Free		
29333322	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Ketobemidone (INN) and its salt	Free		
29333323	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Methylphenidate (INN) and its	Free		

			I	
	salt			
29333324	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Pentazocine (INN) and its salt	Free		
29333325	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Pethidine (INN) and its salt	Free		
29333326	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Pethidine (INN) intermediate A and its salt	Free		
29333327	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Phencyclidine (INN) (PCP) and its salt	Free		
29333328	Fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN); salts thereof Phenoperidine (INN) and its salt	Free		
29333331	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Pipradrol (INN) and its salt	Free		
29333332	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Piritramide (INN) and its salt	Free		

29333333	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Propiram (INN) and its salt	Free		
29333334	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Remifentanil (INN) and its salt	Free		
29333335	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Trimeperidine (INN) and its salt	Free		
29333400	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Other fentanyls and their derivatives	Free		
29333500	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: 3-Quinuclidinol	Free		
29333600	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: 4-Anilino-N-phenethylpiperidine (ANPP)	Free		
29333700	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: N-Phenethy I-4-piperidone (NPP)	Free		
293339	Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure : Other			
29333911	Derivatives of pyridine: Amino pyridine	Free		
29333912	Derivatives of pyridine: Alpha picoline (2-methyl pyridine)	Free		
29333913	Derivatives of pyridine: Gamma picoline (4-methyl	Free		

	pyridine)			
29333914	Derivatives of pyridine: Chloropheniramine maleate	Free		
29333915	Derivatives of pyridine: Diphenoxylate hydrochloride	Free		
29333916	Derivatives of pyridine: Beta picoline (3-methyl pyridine)	Free		
29333917	Derivatives of pyridine: Chlorantraniliprole (ISO)	Free		
29333918	Derivatives of pyridine: Lutidine (Dimethyl Pyridine)	Free		
29333921	Derivatives of pyridine: Acetamiprid (ISO)	Free		
29333922	Derivatives of pyridine: Imazethapyr (ISO)	Free		
29333929	Derivatives of pyridine: Other	Free		
29333990	Derivatives of pyridine: Other	Free	54/2015-2020	25.03.20 20
29334100	Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused : Levorphanol (INN) and its salts	Free		
29334900	Compounds containing in the structure a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused : Other	Free	54/2015-2020	25.03.20 20
29335200	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure : Malonylurea (barbituric acid) and its salts	Free		

29335300	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure: Allobarbital (INN), amobarbital (INN), barbital (INN), butalbital (INN), butobarbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof	Free		
29335400	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure : Other derivatives of malonylurea (barbituric acid); salts thereof	Free		
29335500	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure : Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof	Free		
293359	Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure : Other			
29335910	Aminophylline (cordophylin)	Free		
29335920	Trimethoprim	Free		
29335930	Diethyl carbamazine citrate	Free		
29335940	1-Amino-4-Methyl piperazine	Free		
29335950	Bispyribac-sodium (ISO)	Free		
29335990	Other	Free	02/2015-2020	06.04.20 20
29336100	Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure : Melamine	Free		

293369	Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure : Other			
29336910	Cyanuric acid and its salts	Free		
29336920	4-[4,6-bis(2,4-dimethylphenyl)-1,3,5-triazine-2-yl]-1,3-benzenediol	Free		
29336930	Tris(2-hydroxyethyl) isocyanurate	Free		
29336940	Ethylhexyltriazone	Free		
29336950	2,4,6-tri(2,4-dyhydroxyl-3-methylphenyl)-1,3,5-triazine	Free		
29336990	Other	Free		
29337100	Lactams : 6-Hexanelactam (epsilon-caprolactam)	Free		
29337200	Lactams : Clobazam (INN) and methyprylon (INN)	Free		
293379	Lactams : Other lactams			
29337910	Lactams: N-methyl-2-pyrrolidone	Free		
29337920	Lactams: N-ethyl-2-pyrrolidone	Free		
29337990	Lactams: Other	Free		
29339100	Other: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), lormetazepam (INN), mazindol (INN), medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN), nordazepam (INN), oxazepam (INN), pinazepam (INN), prazepam (INN), pyrovalerone (INN), temazepam	Free		

	(INN), tetrazepam (INN) and triazolam (INN); salts thereof				
	(IINIV), tetrazeparii (IINIV) arid triazolarii (IINIV), saits triereoi				
29339200	Other : Azinphos-methyl (ISO)	Free			
293399	Other : Other				
29339910	Imidazo pyridine methyl amine	Free		54/2015-2020	25.03.20 20
29339920	Carbendazim (ISO)	Free		54/2015-2020	25.03.20 20
29339990	Other	Free		54/2015-2020	25.03.20 20
2934	Nucleic acids and their salts, whether or not chemically defined; other heterocyclic compounds.				
29341000	Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.		
29342000	Compounds containing in the structure a benzothiazole ring- system (whether or not hydrogenated), not further fused	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.		
29343000	Compounds containing in the structure a phenothiazine	Free	Free. However,		

	ring- system (whether or not hydrogenated), not further fused		Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.		
29349100	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	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.		
29349200	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Other fentanyls and their derivatives	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.		
293499	Other Other				
29349910	Chloro thiophene-2-carboxylic acid	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.	56/2015-20	24/02/20 22

29349920	Morpholine	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.	56/2015-20	24/02/20 22
29349930	Buprofezin (ISO)	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.	56/2015-20	24/02/20 22
29349990	Other	Free	Free. However, Export of "Deoxy nucleotide triphosphates" will be in Restricted category and permitted under Licence.	56/2015-20	24/02/20 22
2935	Sulphonamides.				
29351000	N-Methylperfluorooctane sulphonamide	Free			
29352000	N-Ethylperfluorooctane sulphonamide	Free			
29353000	N-Ethyl-N-(2-hydroxyethyl) perfluorooctane sulphonamide	Free			
29354000	N-(2-Hydroxyethyl)-N-methylperfluorooctane sulphonamide	Free			

293550	Other perfluorooctane sulphonamides			
29355010	Flubendiamide (ISO)	Free		
29355090	Other	Free		
293590	Other			
29359011	Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide: Sulphamethoxazole	Free		
29359012	Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide: Sulphafurazole	Free		
29359013	Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide: Sulphadiazine	Free		
29359014	Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide: Sulphadimidine	Free		
29359015	Sulphamethoxazole, sulphafurazole, sulphadiazine, sulphadimidine, sulphacetamide: Sulphacetamide	Free		
29359021	Sulphamethoxypyridarine, sulphamethiazole, sulphamoxole,sulphamide: Sulphamethoxypyridarine	Free		
29359022	Sulphamethoxypyridarine, sulphamethiazole, sulphamoxole,sulphamide: Sulphamethiazole	Free		
29359023	Sulphamethoxypyridarine, sulphamethiazole, sulphamoxole,sulphamide: Sulphamoxole	Free		
29359024	Sulphamethoxypyridarine, sulphamethiazole, sulphamoxole,sulphamide: Sulphamide	Free		
29359090	Sulphamethoxypyridarine, sulphamethiazole,	Free		

	•			
	sulphamoxole,sulphamide: Other			
2936	Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent.			
29362100	Vitamins and their derivatives, unmixed : Vitamins A and their derivatives	Free		
293622	Vitamins and their derivatives, unmixed : Vitamin B1 and its derivatives			
29362210	Vitamin B1 (Thiamine (INN), Aneurine) and its salts	Free	02/2015-2020	06.04.20 20
29362290	Other	Free		
293623	Vitamins and their derivatives, unmixed : Vitamin B2 and its derivatives			
29362310	Vitamin B2 (Riboflavin(INN), lactoflavin) and its salts	Free		
29362390	Other	Free		
29362400	Vitamins and their derivatives, unmixed : D- or DL- Pantothenic acid (Vitamin B5) and its derivatives	Free		
29362500	Vitamins and their derivatives, unmixed : Vitamin B6 and its derivatives	Free	02/2015-2020	06.04.20 20
293626	Vitamins and their derivatives, unmixed : Vitamin B12 and its derivatives			
29362610	Vitamin B12 (Cyanocobalamin (INN))	Free	02/2015-2020	06.04.20 20

29362690	Other	Free		
29362700	Vitamins and their derivatives, unmixed : Vitamin C and its derivatives	Free		
29362800	Vitamins and their derivatives, unmixed : Vitamin E and its derivatives	Free		
293629	Vitamins and their derivatives, unmixed : Other vitamins and their derivatives			
29362910	Folic acid (Vitamin B9)	Free		
29362920	Nicotinic acid and nicotinamide (niacinamide/ niacine)	Free		
29362930	Vitamin K (menaphthonum BP)	Free		
29362940	Vitamin D	Free		
29362950	Vitamin H (Biotin)	Free		
29362990	Other	Free		
29369000	Other, including natural concentrates	Free		
2937	Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones.			
29371100	Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues : Somatotropin, its derivatives and structural analogues	Free		
29371200	Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues : Insulin and its salts	Free		

	T		1		
29371900	Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues : Other	Free			
29372100	Steroidal hormones, their derivatives and structural analogues : Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	Free			
29372200	Steroidal hormones, their derivatives and structural analogues : Halogenated derivatives of corticosteroidal hormones	Free			
29372300	Steroidal hormones, their derivatives and structural analogues : Oestrogens and progestogens	Free		02/2015-2020	06.04.20 20
29372900	Steroidal hormones, their derivatives and structural analogues : Other	Free			
29373100	Steroidal hormones, their derivatives and structural analogues: Epinephrine	Free			
29375000	Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues	Free			
293790	Other				
29379011	Epinethrine	Free			
29379019	Other	Free			
29379020	Amino-acid derivatives	Free			
29379090	Other	Free			
2938	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.				

29381000	Rutoside (rutin) and its derivatives	Free		
293890	Other			
29389010	Digoxin	Free		
29389020	Digitalis Glycosides	Free		
29389090	Other	Free		
2939	Alkaloids, natural or reproduced by synthesis, and their salts, ethers, esters and other derivatives.			
29391100	Alkaloids of opium and their derivatives; salts thereof: 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	Free		
29391900	Alkaloids of opium and their derivatives; salts thereof : Other	Free		
293920	Alkaloids of cinchona and their derivatives; salts thereof			
29392010	Quinine alkaloids	Free		
29392020	Quinine hydrochloride	Free		
29392030	Quinine sulphate	Free		
29392040	Chloroquine phosphate	Free		
29392050	Benzeneacetic acid, alpha-hydroxy-alpha-phenyl, 1-azabicyclo[2.2.2.]oct-3-yl ester	Free		

29392090	Other	Free			
29393000	Caffeine and its salts	Free			
29394100	Alkaloids of ephedra and their derivatives;salts thereof Ephedrine and its salt	Free	Free. However, Export of Ephedrine and its salts /Pseudoephedrine and its salts is subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior		
29394200	Alkaloids of ephedra and their derivatives;salts thereofPseudoephedrine (INN) and its salts	Free	Free. However, Export of Ephedrine and its salts /Pseudoephedrine and its salts is subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior		
29394300	Alkaloids of ephedra and their derivatives;salts thereofCathine (INN) and its salts	Free			
293944	Norephedrine (Phenylpropanolamine), its salts and preparations thereof				
29394400	Alkaloids of ephedra and their derivatives;salts thereof Norephedrine and its salts	Free	Free. However, Export of Norephedrine (Phenylpropanolamin e), its salts and	55(RE-2013)/2009- 2014	03.12.20 13

			preparations thereof is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior		
29394500	Pipradrol (INN), piritramide (INN), propiram (INN), remifentanil (INN) and trimeperidine (INN); salts thereof: Levometamfetamine, metamfetamine (INN), metamfetamine racemate and their salts	Free			
29394900	Alkaloids of ephedra and their derivatives;salts thereof Other	Free			
29395100	Theophylline and aminophylline (theophylline- ethylenediamine) and their derivatives; salts thereof : Fenetylline (INN) and its salts	Free			
29395900	Theophylline and aminophylline (theophylline- ethylenediamine) and their derivatives; salts thereof : Other	Free			
293961	Alkaloids of rye ergot and their derivatives; salts thereof : Ergometrine (INN) and its salts				
29396110	Ergometrine (INN)	Free	Free. However, Export of Ergometrine and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03.12.20 13
29396190	Other	Free	Free. However,	55(RE-2013)/2009-	03.12.20

			Export of Ergometrine and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	2014	13
293962	Alkaloids of rye ergot and their derivatives; salts thereof : Ergotamine (INN) and its salts				
29396210	Ergotamine tartrate	Free	Free. However, Export of Ergotamine and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03/12/20 13
29396290	Other	Free	Free. However, Export of Ergotamine and its salts is Free subject to No Objection Certificate from Narcotics Commissioner of India, Gwalior	55(RE-2013)/2009- 2014	03/12/20 13
293963	Lysergic acid and its salts				
29396300	Alkaloids of rye ergot and their derivatives; salts thereof : Lysergic acid and its salts	Free	Free. However, Export of Lysergic acid and its salts is Free subject to No		

			Objection Certificate from Narcotics Commissioner of India, Gwalior	
29396900	Alkaloids of rye ergot and their derivatives; salts thereof : Other	Free		
29397200	Other, of vegetal origin: Cocaine, ecgonine; salts, esters and other derivatives thereof	Free		
29397900	Other, of vegetal origin: Other	Free		
29398000	Other	Free		
29400000	Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers, sugar acetals and sugar esters, and their salts, other than products of headings2937, 2938 or 2939	Free		
2941	Antibiotics.			
294110	Penicillins and their derivatives with a penicillanic acid structure; salt thereof			
29411010	Penicillins and its salts (eg procaine penicillin, penicillin G-potassium)	Free		
29411020	Ampicilline and its salts	Free		
29411030	Amoxycilline and its salts	Free		
29411040	Cioxacilline and its salts	Free		
29411050	6-APA	Free		
29411090	Other	Free		

294120	Streptomycins and their derivatives; salts thereof			
29412010	Streptomycin	Free		
29412090	Other	Free		
294130	Tetracyclines and their derivatives; salts thereof			
29413010	Doxycycline and its salts	Free		
29413020	Tetracycline or oxytetra- cycline and their salts	Free		
29413090	Other	Free		
29414000	Chloramphenicol and its derivatives; salts thereof	Free	02/2015-2020	06.04.20 20
29415000	Erythromycin and its derivatives; salts thereof	Free	02/2015-2020	06.04.20 20
294190	Other			
29419011	Rifampicin and its salts: Rifampicin	Free		
29419012	Rifampicin and its salts: 3 Formyl Rifa S V(Rifa int)	Free		
29419013	Rifampicin and its salts: Rifa S or Rifa S Sodium (Rifaint)	Free		
29419014	Rifampicin and its salts: 1-Amino-4-Methyl piperazine (Rifaint)	Free		
29419019	Rifampicin and its salts: Other	Free		
29419020	Rifampicin and its salts: Cephalexin and its salts	Free		

29419030	Rifampicin and its salts: Ciprofloxacine and its salts	Free		
29419040	Rifampicin and its salts: Gentamycin and its salts	Free		
29419050	Rifampicin and its salts: Neomycin	Free	02/2015-2020	06.04.20 20
29419060	Rifampicin and its salts: Norfloxacin and its salts	Free		
29419090	Rifampicin and its salts: Other	Free	02/2015-2020	06.04.20 20
2942	Other organic compounds.			
294200	Other organic compounds :			
29420011	Cefadroxil and its salts	Free		
29420012	Ibuprofane	Free		
29420013	Nifedipine	Free		
29420014	Ranitidine	Free		
29420015	Danes salt of D(-) phenyl glycine	Free		
29420016	D(-) para hydroxy Danes salts	Free		
29420021	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Timolo maleate	Free		
29420022	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Terbutoline sulphate	Free		

29420023	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: D(-) phenyl glycin chloride HCL (DPGCH)	Free		
29420024	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Imipramine HCl	Free		
29420025	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Amitryptyline HCl	Free		
29420026	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Cysteanune HCl	Free		
29420027	Timolo maleate, Terbutoline sulphate, D(-) phenyl glycin chloride HCL (DPGCH), Imipramine HCl, Amitryptyline HCl, Cysteanune HCl, Atenolol, propronalol: Atenolol, propronalol	Free		
29420031	Diloxanide furoate, Cimetidine, Oxyclozanide, Famotidine: Diloxanide furoate	Free		
29420032	Diloxanide furoate, Cimetidine, Oxyclozanide, Famotidine: Cimetidine	Free		
29420033	Diloxanide furoate, Cimetidine, Oxyclozanide, Famotidine: Oxyclozanide	Free		
29420034	Diloxanide furoate, Cimetidine, Oxyclozanide, Famotidine: Famotidine	Free		

29420090	Diloxanide furoate, Cimetidine, Oxyclozanide, Famotidine: Other	Free		02/2015-2020	06.04.20 20
----------	---	------	--	--------------	----------------