1. Prohibited imported materials



Number	Substance	Reasons for prevention	Areas covered by prevention	Tariff Customs Clause
1	Asbestos and Asbestos fiber:	Carcinogens	It is forbidden to use them in all Industrial areas	2524.90
	Chrysotile			2524.10
	Crocidolite			2524.90
	Amosite			2524.90
	Tremolite -Asbestosis			2524.9
		Layer-draining materials		
2	1,1 – dichloreo-1- fluoro Ethane,		All industrial fields	2903.49
		Ozone		
	HCFC-141b			
	Ethane, 2- choloro-1, 1,1,2- tetraflouro	Layer-draining materials	All industrial fields	324903.44
3		Ozone		
		02010		
	Bromodifluoromethane and isomers	Layer-draining materials	All industrial fields	2903.49
4				
		Ozone		
	Bromochlorodifluoromethane /	Layer-draining materials	All industrial fields	2903.46
5				
		Ozone		
	Halon 1211			
6	Nonylphenolethoxylate	Carcinogen	All industrial fields	2909.5

		High toxicity		
7	Bis (2 chloroethy1) sulphide (Mustard Gas)	Highly toxic carcinogens	All industrial fields	2932.99
8	2,3,7,8- Terachlorodibenzo –p- dioxin (TCDD) A agent Orange	Highly toxic carcinogens	All industrial fields	2932.99
9	4- Bromophenylphenyl ether	Highly toxic carcinogens	All industrial fields	2909.3
10	PCT (Polychlorinated terphenyls)	Highly toxic carcinogens	All industrial fields	2710.91
11	PCT(Polychlorinated terphenyls))60% chlorine)	Highly toxic carcinogens	All industrial fields	2710.91
12	PCT's(Polychlorinated triphenyls)	Highly toxic carcinogens	All industrial fields	2710.91
13	White or Yellow Phosphorus	Highly flammable toxic substance	It is forbidden to use them in industrial fields	2804.7

2. Restricted Imported Materials Requiring Prior Approval from the Ministry of Environment



Number	Substance	Reasons for prevention	Domain	Tariff Customs Clause
1	N- nitroso- N – methyl urea	Carcinogen	Control and reduce quantities as much as possible	2924.19
2	Fluorosilic acid	Highly toxic substance	Control and reduce quantities as much as possible - Prohibits their use in the manufacture of wood - It is forbidden to use them in drinking water	2811.19
3	,2,3,4,5-Pentachlorobebzene	Highly toxic substance	Control and reduce quantities as much as possible	2903.69

4	Lead sulfate	Highly toxic substance And carcinogenic.	Banned in the stabilizer industry if its concentration is higher than 100ppm It is forbidden to use them in the manufacture of packaging materials Paint industry except intended for the restoration of archaeological works	2833.29
5	Chlorobipheny 1/ (PCB-)3	Cancerous substance with High toxicity	It is forbidden to use them in the pesticide industry (DDT)	2903.69
6	Chloromethy1 methy1 ether	M carcinogenic dada with High toxicity	It is forbidden to use them in all industries	2909.19
7	Mercury and mercury compounds as	Highly toxic substances harmful to the aquatic environment	It is forbidden to use them in the following areas:	2827.39
	mercury chloride		preventing the resulting smell of living organisms on the	
	mercury bichloride mercury oxide mercury.		equipment used in the water Save wood In the tissue industry. Industrial wastewater treatment Packaging and packaging materials industry Electrical industries excluding mercury lamps Pesticide industry Battery industry by no more of 00.% of total weight.	
8	2,4,5 - Trichlorophenol	Cancerous substance	It is forbidden to use them in the food industry	2908.19
9	Tris (2,3- dibromopropy1) phosphate	Carcinogen	Tris (2,3- dibromopropy1) phosphate Do not use VD textile industries Skin contact	2919.1
10	Octabromobiphenyl and its ethers	carcinogenic substance with High toxicity	Forbidden in industry: Textile Industries Making flame-retardant	2908.19 / 2909.50

11	Arsenic acid, sodium salt	Carcinogens with High toxicity	Prohibited in the following industries: Pesticide industry Preventing the smell from living organisms from the equipment used in the water Preserving wood Textile industry	2842.9
12	Arsenic acid, monosodium salt	Carcinogens with High toxicity	Prohibited in the following industries: Pesticide industry Preventing the smell from living organisms from the equipment used in the water Preserving wood Textile industry	2842.9
13	Arsenic acid, sodium salt	Carcinogenic with High toxicity	Prohibited in the following industries: Pesticide industry Preventing the smell from living organisms from the equipment used in the water Preserving wood Textile industry	2842.9
14	Acetamide, 2- fluoro or flurocetamide	Highly toxic substance	Prohibited to be used in: -Wood preservation industry. -Drinking water	2924.29
15	Cadium Chloride	Carcinogenic	Prevents their use in: Plastic industries designed to save food Food packaging industry	2827.39
16	Lead Arsenate	Carcinogenic	Prohibited in the following industries: -Pesticide industry. - Preventing the smell from living organisms from the equipment used in the water	2842.9

			-Preserving wood - Textile industry -Cosmetics	
17	Thallium sulfate,Thalloius sulfate, Thallium(I) sulfate	Carcinogenic and severe thoxicity	It is forbidden to be used as a pesticide	2833.29

Source: Jordan Customs and Jordan Trade Facilitation Portal