

S/N	Product Code	HS Code		Product UOM	Product Description
		AHTN 2007	AHTN 2012		
1	S1AB13	29211900	29211900	MC	- HN1: BIS(2-CHLOROETHYL)ETHYLAMINE
2	S1AB14	29211900	29211900	MC	- HN2: BIS(2-CHLOROETHYL)METHYLAMINE
3	S1AB15	29211900	29211900	MC	- HN3: TRIS(2-CHLOROETHYL)AMINE
4	S1AN03	29309000	29309090	MC	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) S-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONOTHIOLATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. - VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOLATE
5	S1AB01	29309000	29309090	MC	- 2- CHLOROETHYLCHLOROMETHYLSULFIDE
6	S1AB02	29309000	29309090	MC	- MUSTARD GAS: BIS(2-CHLOROETHYL)SULFIDE
7	S1AB03	29309000	29309090	MC	- BIS(2-CHLOROETHYLTHIO)METHANE
8	S1AB04	29309000	29309090	MC	- SESQUIMUSTARD: 1,2-BIS(2-CHLOROETHYLTHIO)ETHANE
9	S1AB05	29309000	29309090	MC	- 1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE
10	S1AB06	29309000	29309090	MC	- 1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE
11	S1AB07	29309000	29309090	MC	- 1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE
12	S1AB08	29309000	29309090	MC	- BIS(2-CHLOROETHYLTHIOMETHYL)ETHER
13	S1AB09	29309000	29309090	MC	- O-MUSTARD: BIS(2-CHLOROETHYLTHIOETHYL)ETHER
14	S1AN01	29310090	29319090	MC	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. - SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE
15	S1AN02	29310090	29319090	MC	O-ALKYL (<= C10, INCL. CYCLOALKYL) N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDOCYANIDATES E.G. - TABUN: O-ETHYL N,N-DIMETHYL PHOSPHORAMIDOCYANIDATE
16	S1AB10	29310040	29319041 (For liquid forms) or 29319049 (For other forms)	MC	- LEWISITE 1: 2-CHLOROVINYLDICHLOROARSINE
17	S1AB11	29310040	29319041 (For liquid forms) or 29319049 (For other forms)	MC	- LEWISITE 2: BIS(2-CHLOROVINYL)CHLOROARSINE
18	S1AB12	29310040	29319041 (For liquid forms) or 29319049 (For other forms)	MC	- LEWISITE 3: TRIS(2-CHLOROVINYL)ARSINE
19	S1AT01	30029000	30029000	MC	SAXITOXIN
20	S1AT02	30029000	30029000	MC	RICIN
21	S1BN01	29310090	29319090	MC	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES E.G. - DF: METHYLPHOSPHONYLDIFLUORIDE

22	S1BN02	29310090	29319090	MC	O-ALKYL (H OR <= C10, INCL. CYCLOALKYL) O-2-DIALKYL (ME, ET, N-PR OR I-PR)-AMINOETHYL ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONITES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. - QL: O-ETHYL O-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONITE
23	S1BN03	29310090	29319090	MC	CHLOROSARIN: O-ISOPROPYL METHYLPHOSPHONOCHLORIDATE
24	S1BN04	29310090	29319090	MC	CHLOROSOMAN: O-PINACOLYL METHYLPHOSPHONOCHLORIDATE
25	S2AN01	29309000	29309090	KGM	AMITON: O,O-DIETHYL S-[2-(DIETHYLAMINO)ETHYL] PHOSPHOROTHIOATE AND CORRESPONDING ALKYLATED OR PROTONATED SALTS
26	S2AT02	29333990	29333990	KGM	BZ: 3-QUINUCLIDINYL BENZILATE
27	S2AT01	29033900	29033990	KGM	PFIB: 1,1,3,3,3-PENTAFLUORO-2-(TRIFLUOROMETHYL)-1-PROPENE
28	S2BB01	28121000	28121000	KGM	ARSENIC TRICHLORIDE
29	S2BN05	29051900	29051900	KGM	PINACOLYL ALCOHOL: 3,3-DIMETHYLBUTAN-2-OL
30	S2BT01	29181900	29181900	KGM	2,2-DIPHENYL-2-HYDROXYACETIC ACID
31	S2BB02	29211900	29211900	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHYL-2-CHLORIDES AND CORRESPONDING PROTONATED SALTS
32	S2BB03	29221990	29221990	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-OLS AND CORRESPONDING PROTONATED SALTS EXEMPTIONS: N,N-DIMETHYLAMINOETHANOL AND CORRESPONDING PROTONATED SALTS
33	S2BN02	29299090	29299090	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDIC DIHALIDES
34	S2BN03	29299090	29299090	KGM	DIALKYL (ME, ET, N-PR OR I-PR) N,N-DIALKYL (ME, ET, N-PR OR I-PR)-PHOSPHORAMIDATES
35	S2BN04	29309000	29309090	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS
36	S2BB05	29309000	29309090	KGM	THIODIGLYCOL: BIS(2-HYDROXYETHYL)SULFIDE
37	S2BN01	29310090	29319090	KGM	CHEMICALS, EXCEPT FOR THOSE LISTED IN SCHEDULE 1, CONTAINING A PHOSPHORUS ATOM TO WHICH IS BONDED ONE METHYL, ETHYL OR PROPYL (NORMAL OR ISO) GROUP BUT NOT FURTHER CARBONS ATOMS, E.G. - METHYLPHOSPHONYL DICHLORIDE - DIMETHYL METHYLPHOSPHONATE EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE
38	S2BT02	29333990	29333990	KGM	QUINUCLIDIN-3-OL
39	S3AT01	28530000	28530000	TNE	CYANOGEN CHLORIDE
40	S3AC01	28121000	28121000	TNE	PHOSGENE: CARBONYL DICHLORIDE
41	S3AT02	28111990	28111990	TNE	HYDROGEN CYANIDE
42	S3AC02	29049000	29049000	TNE	CHLOROPICRIN: TRICHLORONITROMETHANE
43	S3BN01	28121000	28121000	TNE	PHOSPHORUS OXYCHLORIDE
44	S3BN02	28121000	28121000	TNE	PHOSPHORUS TRICHLORIDE
45	S3BN03	28121000	28121000	TNE	PHOSPHORUS PENTACHLORIDE
46	S3BB01	28121000	28121000	TNE	SULFUR MONOCHLORIDE
47	S3BB02	28121000	28121000	TNE	SULFUR DICHLORIDE
48	S3BB03	28121000	28121000	TNE	THIONYL CHLORIDE
49	S3BN04	29209090	29209090	TNE	TRIMETHYL PHOSPHITE

50	S3BN05	29209090	29209090	TNE	TRIETHYL PHOSPHITE
51	S3BN06	29209090	29209090	TNE	DIMETHYL PHOSPHITE
52	S3BN07	29209090	29209090	TNE	DIETHYL PHOSPHITE
53	S3BB04	29221990	29221990	TNE	ETHYLDIETHANOLAMINE
54	S3BB05	29221990	29221990	TNE	METHYLDIETHANOLAMINE
55	S3BB06	29221300	29221300	TNE	TRIETHANOLAMINE