

MYcRvZŠj ersj v`k mi Kvi  
Avg`mb I i Bmb cãvb ubqŠtKi `Bi  
111-113, gwZuSj emYR`K Gj vKv  
XvKv-1000 |  
[www.ccie.gov.bd](http://www.ccie.gov.bd)

MYweÁwB bs- 19(2009-2012)/Avg`mb  
(Avg`mb emYR` ubqŠtY)

ZwiL t  $\frac{31 \text{ fr}^a 1418}{15 \text{ tm}^a \text{P}^a \text{ 2011}}$

GZØviv msukø mKtj i AeMwzi Rb` Rvbtbv hvBtZtQ th, Imports and Exports (Control) Act, 1950 (Act XXXIX of 1650) Gi section 3 Gi sub-section (1) G cØE` ygZvetj mi Kvi Avg`mb bwZ Avt`k, 2009-2012 Gi ubgøfc mstkvab Kwij, h\_vt-

D³ Avt`tki AbtjQ` 25 Gi Dc-AbtjQ` (59) Gi cwi eZ`ubgøfc Dc-AbtjQ` (59) cØZ`mcZ nBte, h\_vt-

Ø(59) jeY- jeY (cwi tkwaZ ev tevì vi ev Ab`wea) Avg`mbthvM` nBte bv| Zte, Customs Act, 1969 (Act IV of 1969) Gi FIRST SCHEDULE P`vPvi 28 I 29 Gi Avl ZirfZ` tKwgK`ij tcØMv±m Drcv`bKvix `KZ. ukí cØZòvb (tmwMvqg tKwivBW ev Ab`wea tKvb jeY Drcv`bKvix cØZòvb e`ZxZ) KZR` msukø ukí i tgšuj K KvDvgvj wmvte jeY Avg`mb Kiv hvBteØ|

2| GB mstkvabx Gm, Avi, I bs 279-AvBb/2011 ZwiL, 22 fr`a 1418 e½vã/6 tmP`a 2011 wL`vã Øviv tM`tRU tbnwcltKkb Kiv nBqvtQ|

( tgv t i wDj nK )  
wbeR`x Awclmvi  
Avg`mb I i Bmb cãvb ubqŠtKi ct¶¶, XvKv|  
[controller.chief@yahoo.com](mailto:controller.chief@yahoo.com)

MYcRvZŠy ersj v` k mi Kvi  
 Avg`mb I i Bmb c`vb ubqŠtKi `Bi  
 111-113, gwZuSj emYR`K Gj vKv  
 XvKv-1000 |  
 www.ccie.gov.bd

MYneÁwB bs- 20(2009-2012)/Avg`mb  
 (Avg`mb emYR` ubqŠtY)

Zvii L t 01 AMhqvY 1418  
 15 btf`af 2011

GZØvi v msukó mKtj i AeMwzi Rb` Rvbrtbr hvBtZtQ th, Imports and Exports (Control) Act, 1950 (Act XXXIX of 1950) Gi section 3 Gi sub-section (1) G cØE` ygZvetj mi Kvi Avg`mb bwwZ Avt`k, 2009-2012 Gi ubgiefc Awakzi mstkvab Kwij, h\_vt-

Dcwi -D<sup>3</sup> Avt`tki—

(K) AbtjQ` 25 Gi Dc-AbtjQ` (59) Gi ci ubgiefc GKwU bZb Dc-AbtjQ` (60) msthwrZ nBte, h\_vt—

Ø(60) cwiukó 3 G Dij mLZ tKwgK`vj mgr, i vrvqubK A`j (ubwL xKiY) AvBb, 2006 (2006 mthi 37 b`af AvBb) Ges Dvri Aaxtb cØvZ Zvii Kvfiw<sup>3</sup>KiY weagvj v, 2010 Gi kZ`ci-Y mvtctjy, Avg`vbx Kiv hvBte|Ø; Ges

(L) cwiukó-2 Gi ci ubgiefc GKwU bZb cwiukó-3 msthwrZ nBte, h\_vt—

**cwiukó-3**

µgK bs	tKwgK`vj mgrni bvg	GBP Gm tKwW bs
(1)	O-Alkyl (<=C10, incl. cycloalkyl) alkyl (Me, Et, n-Pr or i-Pr)-phosphonofluoridates	
	<b>e.g. Sarin:</b> O-Isopropyl methylphosphonofluoridate	2931.00
	<b>Soman:</b> O-Pinacolyl methylphosphonofluoridate	2931.00
(2)	O-Alkyl(<=C10, incl. cyeloalkyl) N, N-dialkyl (Mc, Et. n-Pr or i-Pr) Phosphoramidocyanidater	
	<b>e.g. Tabun:</b> O-Ethyl N, N-dimethyl phosphoramidocyanidate	2931.00
(3)	O-Alkyl (H or <=C10, incl. cycloalkyl) S-2-dialkyl (Mc, Et. n-Pr or i-Pr)-aminoethyl alkyl (Me, Et. n-Pr or i-Pr) phosphonothiolates and corresponding alkylated or protonated salts	
	<b>e.g. VX:</b> O-Ethyl S-2-diisopropylaminoethyl methyl phosphonothiolate	2930.91

$\mu\text{gK}$ bs	$\text{KigK}^{\text{ij}} \text{mg}\#ni \text{ bvg}$	GBP Gm tKvW bs
(4)	2-Chloroethylchloromethylsulfide	2930.90
	Mustard gas: Bis(2-chloroethyl)sulfide	2930.90
	Bis(2-chloroethylthio) methane	2930.90
	Sesquimustard: 1.2-Bis(2-chloroethylthio)ethane	2930.90
	1,3-Bis(2-chloroethylthio)-n-propane	2930.90
	1,4-Bis(2-chloroethylthio)-n-butane	2930.90
	1,5-Bis(2-chloroethylthio)-n-pentane	2930.90
	Bis(2-chloroethylthiomethyl)ether	2930.90
	Bis(2-chloroethylthioethyl)ether	2930.90
(5)	Lewisite 1 : 2-chlorovinylchloroarsine	2931.00
	Lewisite 2 : Bis (2-chlorovinyl)chloroarsine	2931.00
	Lewisite 3 : Tris (2-chlorovinyl)arsine	2931.00
(6)	<b>Nitrogen mustards:</b>	
	HN1 : Bis(2-chloroethyl)ethylamine	2921.19
	HN2 : Bis(2-chloroethyl)methylamine	2921.19
	HN3 : Tris(2-chloroethyl)amine	2921.19
(7)	Saxitoxin	3002.90
(8)	Ricin	3002.90
(9)	Alkyl (Me, Et, n-Pr or i-Pr) phosphonyldifluorides	
	<b>e.g, DF :</b> Methylphosphonyldifluoride	2931.00
(10)	O-Alkyl (H or $\leq$ C10, incl. cycloalkyl) O-2-dalkyl (Me, Et, n-Pr or i-Pr)-aminoethyl alkyl (Me, Et, n-Pr or i-Pr) phosphonites and corresponding alkylated or protonated salts	
	<b>e.g. QL :</b> O-Ethyl O-2-diisopropylaminoethyl methylphosphonite	2931.00
(11)	<b>Chlorosarin :</b> O-Isopropyl methylphosphonochloridate	2931.00
(12)	<b>Chlorosoman :</b> O-Pinacolyl methylphosphonochloridate	2931.00
(13)	<b>Amiton :</b> O, O-Diethyl S-[2-(diethylamino)ethyl] phosphorothiolate and corresponding alkylated or protonated salts	2930.90
(14)	<b>PFIB :</b> 1, 1, 3,3,3-Pentafluoro-2-(trifluoromethyl)-1-propene	2903.30
(15)	<b>BZ :</b> 3-Quinuclidinyl benzilate(*)	2933.39
(16)	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 carbon atoms.	
	<b>e.g. :</b> Methylphosphonyl dichloride	2931.00
	Dimethyl methylphosphonate	2931.00
	<b>Exemption :</b> Fonofos : O-Ethyl S-phenyl ethylphosphonothiolothionate	
(17)	<b>N, N-Dialkyl</b> (Me, Et, n-Pr or i-Pr) phosphoramidic dihalides	-
(18)	Dialkyl (Me, Et, n-Pr or i-Pr) N,N-dialkyl (Me, Et, n-Pr or i-Pr) phosphoramidates	-
(19)	Arsenic trichloride	2812.10

$\mu\text{gK}$ bs	†KıgK'ıj mg†ni bıg	GBP Gm †KıW bs
(20)	2,2-Diphenyl-2-hydroxyacetic acid	2818.19
(21)	Quinuclidin-3-ol	2933.39
(22)	N, N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethyl-2-chlorides and corresponding protonated salts	-
(23)	N, N-Dialkyl (Me, Et, n-Pr or i-Pr) aminoethane-2-ols and corresponding protonated salts <b>Exemptions :</b> N, N-Dimethylaminoethanol and corresponding protenated salts N,N-Diethylaminoethanol and corresponding protonated slats	
(24)	N,N-Dialkyl (Me, Et, n-Pr or i-Pr)aminoethane-2-thiols and corresponding protonated salts	-
(25)	Thiodiglycol: Bis(2-hydroxyethyl) sulfide	2930.90
(26)	Pinacolyl alcohol: 3.3-Dimethylbutan-2-ol	2905.19
(27)	Phosgene: Carbonyl dichloride	2812.10
(28)	Cyanogen chloride	2851.00
(29)	Hydrogen cyanide	2811.19
(30)	Chloropicrin: Trichloronitromethane	2904.90
(31)	Phosphorus oxychloride	2812.10
(32)	Phosphorus trichloride	2812.10
(33)	Phosphorus pentachloride	2812.10
(34)	Trimethyl phosphite	2920.90
(35)	Triethyl phosphite	2920.90
(36)	Dimethyl phosphite	2920.90
(37)	Diethyl phosphite	2920.90
(38)	Sulfur monochloride	2812.10
(39)	Sulfur dichloride	2812.10
(40)	Thionyl chloride	2812.10
(41)	Ethyldiethanolamine	2922.19
(42)	Methyldiethanolamine	2922.19
(43)	Triethanolamine	2922.19

2/ GB m†kvabx Gm, Avi, I bs 323-AvBb/2011 ZwiL, 4 KıwZK 1418 e½vã/ 19 A†±vei 2011  
ıL ¼-vã Øııv †M†RU †bıWıcl†Kkb Kıv nBqv†Q/

( †gvt ıveDj nK )  
ıbe†ıx Aıclmıı  
Avğ`ınb I ıBınb cãıv ıbqš†Ki c†¶, XıKı/  
[controller.chief@yahoo.com](mailto:controller.chief@yahoo.com)





2	Avg`mb I iBmb mbqštKi `Bi, PÆMög	(13) PÆMög	159	
		(14) K· evRvi	43	
		(15) ev` i evb	7	
		(16) LvMoiQmo	13	
		(17) ivsMvgmU	12	
		(18) tdbx	30	
		(19) j <sup>2</sup> xcj	36	
		(20) tbrqvLij x	62	
			<b>tgU</b>	<b>362</b>
3	Avg`mb I iBmb hM# mbqštKi `Bi, Ljybv	(21) htKvi	60	
		(22) #SbiB`n	38	
		(23) gv <sub>2</sub> iv	20	
		(24) boiBj	17	
		(25) evtMi nvU	37	
		(26) Ljybv	58	
		(27) mvZ¶ xiv	45	
		(28) PqvWvsMv	24	
		(29) K#qv	42	
		(30) tgtnicj	14	
			<b>tgU</b>	<b>355</b>
4	Avg`mb I iBmb hM# mbqštKi `Bi, ivRkvnx	(31) brtUvi	37	
		(32) P#vBbeveMÄ	34	
		(33) ivRkvnx	55	
			<b>tgU</b>	<b>126</b>
5	Avg`mb I iBmb mnKvix mbqštKi `Bi, emi kij	(34) emi kij	57	
		(35) Siv KvVx	17	
		(36) #ctivRcj	26	
		(37) cUgvLij x	35	
		(38) ei <sub>2</sub> bv	21	
		(39) tfvj v	41	
			<b>tgU</b>	<b>197</b>
6	Avg`mb I iBmb mnKvix mbqštKi `Bi, mtj U	(40) n#eMÄ	42	
		(41) tgšj f#evRvi	39	
		(42) m#vgMÄ	48	
		(43) mtj U	62	
			<b>tgU</b>	<b>191</b>

7	Avg`vb I iBvb vbqšŸ `Bi, Kvgjv	(44) eŸ²Yevoxqv	58	
		(45) PŸcj	55	
		(46) Kvgjv	111	
		tgU	224	
8	Avg`vb I iBvb vbqšŸ `Bi, w bvrCj	(47) w bvrCj	64	
		(48) cÂMo	20	
		(49) VvKžMu	29	
		tgU	113	
9	Avg`vb I iBvb vbqšŸ `Bi, gqgbwmsn	(50) Rvgj cj	51	
		(51) tkicj	31	
		(52) wtkviMÄ	63 (fievRvimm)	
		(53) gqgbwmsn	108	
		(54) fbŸ†Kvbr	48	
		tgU	301	
10	Avg`vb I iBvb vbqšŸ `Bi, cvebr	(55) cvebr	53	
		tgU	53	
11	Avg`vb I iBvb vbqšŸ `Bi, iscj	(56) MvBevŸv	52	
		(57) KwMŸg	43	
		(58) jvj gvbivU	27	
		(59) bxj dvgvix	38	
		(60) iscj	61	
		tgU	221	
12	Avg`vb I iBvb vbqšŸ `Bi, e, ov	(61) e, ov	73	
		(62) RqcyjvU	20	
		tgU	93	
13	Avg`vb I iBvb vbqšŸ `Bi, bI Mu	(63) bI Mu	58	
14	Avg`vb I iBvb vbqšŸ `Bi, wivRMÄ	(64) wivRMÄ	65	
			meŸgvU=	3,000 (wZb nvRvi)

(2) tRjv KigvU ubtge<sup>3</sup> KgRZPmgštq MvWZ nBtet-

(K) msukó tRjv cġvmK .....

Avn'vqK|

(L) 'vbxq ukí I emYK mvguZi GKRb cġZubva .....

m`m`|

(M) cġvb Avg`vb I iBvb ubqštKi GKRb cġZubva .....

m`m` mipe|

3| msukó Avg`vbKviKt`i AvB,Avi,um Abjviti tiKWRZ. wKvbr th tRjvi AvI Zvaxb nBte tKej gvġ tmB tRjvq uba'vzi tKvUvi gta`B cġvZb Kvctoi Avg`vbKviK unmvte ubeP'tbi Rb` Zvrviv Avte`b KviġZ cwiġeb Ges msukó tRjv cġvmġKi `BtiB Zvrvv MġK `iLv`-`vLj KviġZ nBte| XvKv gnvbMivi Avte`bKvixMYġK XvKv tRjv cġvmġKi `Bti Ges `fie evRviti Avte`bKvixMYġK ukġkviMġAi tRjv cġvmġKi `Bti `iLv`-`vLj KviġZ nBte|

4| cġqvRbxq thvM`Zv m`ubel AvMġx Avg`vbKviKMY AvMvgx 16 Rvbgvvi 2012 ZvviġLi gta` ubtge QK Abjviti msukó tRjv cġvmġKi Kvġġtq Avdm PjvKvjxb mgġq cġvZb Kvctoi Avg`vbKviK unmvte ubeP'tbi Rb` Avte`bcġ `vLj KviġZ cwiġeb|

Ò`iLvġ`-ġ OKÓ

- 1) (K) Avte`bKvix e`v<sup>3</sup> ev cġZòvġbi bvg (ubeÜb mb`cġ Abjvqix)t-  
(L) ubeÜb mb`cġ b`af Ges Avg`vbKviġKi tKġx (ubeÜb mb`cġ 2011-2012 A\_@Qi chS-bevqb Kiv nBqvġQ GB gġgġbvbvZ e`vstKi cġZ`vqb cġ Ges ubeÜb mb`cġ I ubeÜb mb` bevqb eB Gi mZ`vqZ dġUvKvuc `vLj KviġZ nBte) t-
- 2) (K) Avte`bKvix cġZòvġbi `ZvvaKvix/e`e`vcbv cwi Pjv K/e`e`vcbv Askv`vġi bvg-  
(L) Dcġi (K)-ġZ Dvġ vLZ e`v<sup>3</sup>i ucZvi bvg-
- 3) Avte`bKvix cġZòvġbi wKvbr (ubeÜb mb`cġ Abjvqix)t-
- 4) 2011-2012 A\_@Qġi Rb` `ea tUW j vBġmġYi mZ`vqZ dġUvKvuc-
- 5) AvqKi `vZv unmvte TIN `vLj KviġZ nBtetN
- 6) eZġvb Avg`vb bmvZ Avġ`ġki AbġQ` 28(1) Gi veavb Abjviti (mKj Avg`vbKviK, iBvbKviK I BġÜUiġK `xKZ. ukí I emYK mvguZi m`m`c`/mvguqK m`m`c`/cġ\_ugK m`m`c` MġY KviġZ nBte| Zte mgMòevsjvġk vfvġEK Zvrvv ubR e`emvi cġZubvaZKvix msukó tUW Avġmvmġqkġbi m`m`c`/mvguqK m`m`c`/cġ\_ugK m`m`c` eva`Zvgj-Kfvte MġY KviġZ nBte) 2011-2012 A\_@Qġi Rb` m`m` gġgġcġZ`vqbcġ Gi mZ`vqZ dġUvKvuc-
- 7) gġbvbvZ e`vstKi bvg I wKvbr-
- 8) c`K KvMġR Avte`bKvixi 5 (cġġ) vU bgġv `vġi (gġbvbvZ e`vstKi g`vġbRvi/vġgZvcġB msukó KgRZP bġgi mxj `vġi mn h\_vh\_fiġe mZ`vqZ)t-

Zvvi L t  
`vb t

Avte`bKvixi `vġit  
bvg  
c`ext

(vet `t Dchġ Ò`iLvġ`li OKÓ G emYġ KvMRCġ Avte`bKvixi gġbvbvZ e`vstKi g`vġbRvi/vġgZvcġB KgRZPA\_ev th tKvb tMġRġUW Avdmvi KZġ mZ`vqZ KivBqv `vLj KviġZ nBte| Zte QġK mvgK



civBte br A\_ 50,000/- (cAvk nrRvi) UrvKvi tekx gTj i cY Avg`vnb Kwi tZ cwi te  
br|

- (6) tKej gvT bM` eT`nkK gYti Aaxtb cjuZb Kivco Avg`vnb Kiv hvBte|
- (7) Avg`vnb bnuZ Avt`k, 2009-2012 Gi 25(15) AbtYQ` emVZ GZ`mspvs-Ab`vb` mKj  
kZ` Acwi emVZ`\_vntete|
- (8) 2011-2012 A\_ eQti cjuZb Kivco Avg`vnb Rb` 09 gvP`2012 Zwi tLi gta` FYcT  
Luj tZ nBte Ges 30 Rly 2012 Zwi tLi gta` cY` RvnrRvZ Kwi tZ nBte|
- (9) vbePZ mKj Avg`vnbKvi K Avg`vnbKZ.cjuZb Kivco vBR vBR tRj vq vbqv veµq Kwi tZ  
eva`\_vntete| GB vEl quU msukó tRj v cKvmb KZR.vbuDZ Kwi tZ nBte|
- (10) vbePZ Avg`vnbKvi Kt` i AbKtj Avg`vnb vbqšY KZE` BmYKZ.cy`vgnZcT e`vstKi  
bvg I vKvbr Dtj L Kwi qv t` I qv nBte Ges tKej gvT Duj vLZ e`vsk KZR.msukó  
Avg`vnbKvi tKi AbKtj Gj ,um,G dg`BmYKiv nBte| BmYKZ.Gj ,um,G dtgP  
veeiY e`vsk KZR. Avg`vnbKvi tKi (Avg`vnb vbeUb mb`cT) AvB, Avi, vntZ  
h\_vh\_fite ti KW`Kwi tZ nBte Ges Avg`vnbKvi tKi AvB, Avi, vntZ e`vstKi msukó KgRZ`  
mij , t`i mn vbgé`c GKvU ivevi ó`v`ú cÜv Kwi tteb t-  
Ücy`vgnZ cT bs- ..... Zwi L .....

Gi vfvE`Z 2011-2012 A\_ eQti cjuZb Kivco Avg`vnb Rb` FYcT Luj tZ t` I qv nBj |0

- (11) th mKj Avg`vnbKvi K 2011-2012 A\_ eQti Dch` cxvZtZ cjuZb Kivco Avg`vnb  
thvM`Zv AR` Kwi tteb, Zvnriv eZgvb Avg`vnb bnuZ Avt`k, 2009-2012 Gi cwi ukó-2  
G Duj vLZ cxvZ Avgn`ti thš`fite Avg`vnb Rb` tMvxf` nBtZ cwi tteb|
- (12) hv` tKiv Avg`vnbKvi K KZR.A\_ev FYcT cÜZövKvi x e`vsk Z` tMvcb Kwi qv  
vg`vPv`i gva`tg 2011-2012 A\_ eQti cjuZb Kivco Avg`vnb Rb` vbu`  
Avg`vnbthvM` 6 (Oq) cKv`i cjuZb Kivco e`vZti tK Ab` tKiv Kivco vKsev cY`  
Avg`vnb Kiv nBtj i é KZE` te-AvBxfite Avg`vnbKZ.cY` evRqvB Kwi tte| te-  
AvBbx Kvh`tgi Rb``vqx Avg`vnbKvi K I FYcT cÜZövKvi x e`vstKi vei`tx AvBb  
AbtYqx kv`gj-K e`v MhY Kiv nBte|

FYcT tLuj vi mvBvnK veeiY t-

(1) thB mKj e`vsk 2011-2012 A\_ eQti GB MYveÁvSi Avl Zvq cjuZb Kivco Avg`vnb  
Rb` FYcT Luj tte Zvnriv vbgé`c OK AbtYqx Avg`vnbKvi Kt` i mvBvnK veeiYx msukó AvÁvj K  
Avg`vnb I iBvb vbqšY`Bti tcÜY Kwi tte t-

ÜQKÓ

µvgK bs	Avg`vnbKvi tKi bvg I vKvbr (thš` Avg`vnb t`i t` j`c vZ Ges mKj m`tm`i veeiY v`tZ nBte)	AvB, Avi, v b`v	FYcT i b`v I Zwi L	FYcT i gj`	cy`vgnZ cT i b`v I Zwi L (BmYKvi x`Bt i bvgmn)
1	2	3	4	5	6

(2) thŠ\_ Avg`mbi tŋtT Dchŷ OK AblyqX FYctTi mVβwnK űeiYxi GKU mZ`wqZ Abij űc  
mi vmi Avg`mb I iBmb cāv bŷqšKi `Bti tčY Kwi tZ nBte|

( tgv t iweDj nK )

űbeŋx Andmvi

Avg`mb I iBmb cāv bŷqšKi ctŋ, Xiv|

controller.chief@yahoo.com