



Date: 16 October 2023

To: All Traders and Declaring Agents

Dear Sir / Madam,

## **TRADENET DECLARATION FOR SCHEDULED CHEMICAL WEAPONS CONVENTION (CWC) CHEMICALS WITH EFFECT FROM 30 OCTOBER 2023**

Since 21 August 2023, 47 scheduled CWC chemicals regulated by Singapore Customs (Customs), as Singapore's National Authority for the Chemical Weapons Convention (CWC), have either been jointly controlled by the National Environment Agency (NEA) under the Environmental Protection and Management Act (EPMA) or by the Singapore Civil Defence Force (SCDF) under the Fire Safety Act (FSA), and their respective Regulations.

2 The following regulatory requirements are required for the import or export of scheduled CWC chemicals:

### Import

- Customs – CWC Licence
- NEA – Hazardous Substances (HS) Licence and HS Transport Approval (HSTA)
- SCDF – Import and Storage Licences

### Export<sup>1</sup>

- Customs – CWC Licence
- NEA – HS Licence and HSTA

The details on the licensing and transport approval requirements are found on the respective regulatory agency's website:

Customs	<a href="https://www.customs.gov.sg/businesses/chemical-weapons-convention/licensing-requirements/">https://www.customs.gov.sg/businesses/chemical-weapons-convention/licensing-requirements/</a>
NEA	<a href="https://www.nea.gov.sg/our-services/pollution-control/chemical-safety/hazardous-substances">https://www.nea.gov.sg/our-services/pollution-control/chemical-safety/hazardous-substances</a>
SCDF	<a href="https://www.scdf.gov.sg/home/fire-safety/petroleum-and-flammable-material-licences">https://www.scdf.gov.sg/home/fire-safety/petroleum-and-flammable-material-licences</a>

<sup>1</sup> SCDF does not control the export of scheduled CWC chemicals.



### Import and Export Permit Application

3 Traders and declaring agents are to take note of the new TradeNet import and export permit application process found in **Annex A1 and B1** which will take effect from **30 October 2023**.

### Exemption from Licensing and/or Transport Approval Requirements

4 The import and export of scheduled CWC chemicals controlled by Customs, NEA and SCDF are exempted from the respective agency's licensing and/or transport approval requirements if the purity of the chemical declared in TradeNet does not exceed the exemption purity threshold stipulated under the respective agency's regulations. Please note that the exemption purity threshold will only apply if the import/export is made from/to a member state to the CWC. Please refer to **Annex A2 and B2** for the Product Codes of the chemicals to be declared in the permit application, their exemption purity threshold and transportation threshold quantities.

5 Traders and declaring agents should refer to the Harmonised System Code (HS Code) / Competent Authority (CA) Product Code Search Engine ([www.customs.gov.sg](http://www.customs.gov.sg) > e-Services > Harmonised System Competent Authority Product Code Search Engine > Search and Information tabs) for the most updated list of Product Codes and Product Code pairing.

6 Please note that Customs' existing trade controls and restrictions under the Chemical Weapons (Prohibition) Act and its Regulations remain applicable.

7 Should you have any enquiries, please contact:

Agencies	Contacts
Customs	<a href="mailto:CUSTOMS_NACWC@customs.gov.sg">CUSTOMS_NACWC@customs.gov.sg</a>
SCDF	<a href="mailto:SCDF_FMI_FMT@scdf.gov.sg">SCDF_FMI_FMT@scdf.gov.sg</a>
NEA	<a href="mailto:NEA_PCD_HS@nea.gov.sg">NEA_PCD_HS@nea.gov.sg</a>

(This is a computer-generated circular and requires no signature)



## **Annex A1**

**Table 1: Permit Application Process for Customs and NEA Jointly Controlled Chemicals with Effect from 30 October 2023**

<b>TradeNet Field</b>	<b>Information to be declared for the importation and exportation of Scheduled CWC chemicals jointly controlled by <u>Customs and NEA</u></b>
CA Licence No.	<ul style="list-style-type: none"><li>• CWC Licence</li><li>• NEA HS Licence</li></ul>
HS Code	HS Code of the chemical
CA/SC Product Code	Both CWC and NEA Product Codes of the chemical
CA/SC Product Quantity/Unit	Under both Product Codes: Product quantity and unit <sup>2</sup> of the chemical
CA/SC Code 1	Under both Product Codes: Purity <sup>3</sup> of the chemical
CA/SC Code 2	Under NEA Product Code: Maximum quantity per trip of the chemical in kilograms <sup>4</sup>

<sup>2</sup> Under CWC Product Code, the unit of measurement to be used is micrograms (MC) for Schedule 1 chemicals, kilograms (KGM) for Schedule 2 chemicals and metric tonnes (TNE) for Schedule 3 chemicals. Under NEA Product Code, the unit of measurement to be used is kilograms (KGM) for all chemicals.

<sup>3</sup> The chemical purity declared must be the same under both product codes and up to two decimal places (any decimal places beyond two will be truncated with no rounding).

<sup>4</sup> The maximum quantity per trip of the chemical declared in CA/SC Code 2 must be in numerical values only and must not exceed the quantities indicated in your NEA hazardous substances transport approval.



Table 2: Customs and NEA Product Codes, Exemption Purity Threshold and Transportation Threshold Quantities for Scheduled CWC chemicals

S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
<b>Schedule 1A</b>									
1	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES	PCDOAA111	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE	PCDOAA112	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	PCDOAA113	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-ETHYL METHYLPHOSPHONO FLUORIDATE	PCDOAA114	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-CYCLOHEXYL METHYLPHOSPHONO FLUORIDATE	PCDOAA115	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-N-BUTYL METHYLPHOSPHONO FLUORIDATE	PCDOAA116	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-CYCLOHEXYL ETHYLPHOSPHONO FLUORIDATE	PCDOAA117	0	KGM	0
	28459000	O-ISOPROPYL-D7 METHYLPHOSPHONOFUORIDATE; O-PINACOLYL-D13 METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-ISOPROPYL-D7 METHYLPHOSPHONOFUORIDATE	PCDOAA118	0	KGM	0
	28459000	O-ISOPROPYL-D7 METHYLPHOSPHONOFUORIDATE; O-PINACOLYL-D13 METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-PINACOLYL-D13 METHYLPHOSPHONOFUORIDATE	PCDOAA119	0	KGM	0
	29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-ISOPROPYL ETHYLPHOSPHONOFUORIDATE	PCDOAA120	0	KGM	0
29315990	O-ALKYL (<= C10, INCL. CYCLOALKYL) ALKYL (ME, ET, N-PR OR I-PR)-PHOSPHONOFUORIDATES E.G. – SARIN: O-ISOPROPYL METHYLPHOSPHONOFUORIDATE, - SOMAN: O-PINACOLYL METHYLPHOSPHONOFUORIDATE	S1AN01	MC	O-ISOBUTYL METHYLPHOSPHONOFUORIDATE	PCDOAA121	0	KGM	0	
2	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDOAS111	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	PCDOAS112	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND	S1AN03	MC	CVX: O-N-BUTYL S-2-DIETHYLAMINOETHYL METHYLPHOSPHONOTHIOATE	PCDOAS113	0	KGM	0



S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
		CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE							
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	VE: O-ETHYL S-2-DIETHYLAMINOETHYL ETHYLPHOSPHONOTHIOATE	PCDOAS114	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	VM: O-ETHYL S-2-DIETHYLAMINOETHYL METHYLPHOSPHONOTHIOATE	PCDOAS115	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	VR: O-(2-METHYLPROPYL) S-2-DIETHYLAMINOETHYL METHYLPHOSPHONOTHIOATE	PCDOAS116	0	KGM	0
	28459000	O-ETHYL-D5 S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOATE	S1AN03	MC	O-ETHYL-D5 S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOATE	PCDOAS117	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	O-PROPYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	PCDOAS118	0	KGM	0
	29309090	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) PHOSPHONOTHIOATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G. – VX: O-ETHYL S-2-DIISOPROPYLAMINOETHYL METHYL PHOSPHONOTHIOATE	S1AN03	MC	S-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONOTHIOATE	PCDOAS119	0	KGM	0
3	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 1: 2-CHLOROVINYLDICHLOROARSINE	S1AB10	MC	LEWISITE 1: 2-CHLOROVINYLDICHLOROARSINE	PCDLEW111	0	KGM	0
	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 2: BIS(2-CHLOROVINYL)CHLOROARSINE	S1AB11	MC	LEWISITE 2: BIS(2-CHLOROVINYL)CHLOROARSINE	PCDLEW112	0	KGM	0
	29319041 (in liquid form) or 29319049 (in forms other than liquid)	LEWISITE 3: TRIS(2-CHLOROVINYL)ARSINE	S1AB12	MC	LEWISITE 3: TRIS(2-CHLOROVINYL)ARSINE	PCDLEW113	0	KGM	0
4	29211900	HN1: BIS(2-CHLOROETHYL)ETHYLAMINE	S1AB13	MC	HN1: BIS(2-CHLOROETHYL)ETHYLAMINE	PCDHNN111	0	KGM	0
	29211900	HN2: BIS(2-CHLOROETHYL)METHYLAMINE	S1AB14	MC	HN2: BIS(2-CHLOROETHYL)METHYLAMINE	PCDHNN112	0	KGM	0
	29211900	HN3: TRIS(2-CHLOROETHYL)AMINE	S1AB15	MC	HN3: TRIS(2-CHLOROETHYL)AMINE	PCDHNN113	0	KGM	0
5	29398000	SAXITOXIN	S1AT01	MC	SAXITOXIN	PCDSAX111	0	KGM	0
6	30024900	RICIN	S1AT02	MC	RICIN	PCDRIC111	0	KGM	0



S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
7	29315990	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P- DECYLPHOSPHONAMIDIC FLUORIDE E.G: METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFUORIDATE	S1AN04	MC	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDPAN111	0	KGM	0
	29315990	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P- DECYLPHOSPHONAMIDIC FLUORIDE E.G: METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFUORIDATE	S1AN04	MC	N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P-DECYLPHOSPHONAMIDIC FLUORIDE	PCDPAN112	0	KGM	0
	29315990	P-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHONAMIDIC FLUORIDES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)-P- DECYLPHOSPHONAMIDIC FLUORIDE E.G: METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFUORIDATE	S1AN04	MC	METHYL-(1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHONAMIDOFUORIDATE	PCDPAN113	0	KGM	0
8	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	S1AN05	MC	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDOAN111	0	KGM	0
	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	S1AN05	MC	O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE	PCDOAN112	0	KGM	0
	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	S1AN05	MC	METHYL (1-(DIETHYLAMINO)ETHYLIDENE) PHOSPHORAMIDOFUORIDATE	PCDOAN113	0	KGM	0
	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	S1AN05	MC	ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	PCDOAN114	0	KGM	0



S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
	29299090	O-ALKYL (H OR ≤C10, INCL. CYCLOALKYL) N-(1-(DIALKYL(≤C10, INCL. CYCLOALKYL)AMINO))ALKYLIDENE(H OR ≤C10, INCL. CYCLOALKYL) PHOSPHORAMIDOFUORIDATES AND CORRESPONDING ALKYLATED OR PROTONATED SALTS E.G: O-N-DECYL N-(1-(DI-N-DECYLAMINO)-N-DECYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: METHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE E.G: ETHYL (1-(DIETHYLAMINO)ETHYLIDENE)PHOSPHORAMIDOFUORIDATE	S1AN05	MC	O-BUTYL N-(1-(DIBUTYLAMINO)BUTYLIDENE)PHOSPHORAMIDOFUORIDATE	PCDOAN115	0	KGM	0
9	29315990	METHYL-(BIS(DIETHYLAMINO)METHYLENE) PHOSPHONAMIDOFUORIDATE	S1AN06	MC	METHYL-(BIS(DIETHYLAMINO)METHYLENE) PHOSPHONAMIDOFUORIDATE	PCDMP111	0	KGM	0
10	29333990	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(≤C10)-N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(≤C10)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(≤C10) AMMONIO]DECANE DIBROMIDE (N=1-8) E.G: 1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	S1AN07	MC	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(≤C10)-N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(≤C10)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(≤C10) AMMONIO]DECANE DIBROMIDE (N=1-8)	PCDCAQ111	0	KGM	0
	29333990	CARBAMATES (QUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1-[N,N-DIALKYL(≤C10)-N-(N-(HYDROXYL, CYANO, ACETOXY)ALKYL(≤C10)) AMMONIO]-N-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIALKYL(≤C10) AMMONIO]DECANE DIBROMIDE (N=1-8) E.G: 1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	S1AN07	MC	1-[N,N-DIMETHYL-N-(2-HYDROXY)ETHYLAMMONIO]-10-[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLINYL)-N,N-DIMETHYLAMMONIO]DECANE DIBROMIDE	PCDCAQ112	0	KGM	0
	29333990	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(≤C10) AMMONIO]-ALKANE-(2,(N-1)-DIONE) DIBROMIDE (N=2-12) E.G: 1,10-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N-ETHYL-N-METHYLAMMONIO]DECANE-2,9-DIONE DIBROMIDE	S1AN08	MC	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(≤C10) AMMONIO]-ALKANE-(2,(N-1)-DIONE) DIBROMIDE (N=2-12)	PCDCAB111	0	KGM	0
	29333990	CARBAMATES (BISQUATERNARIES OF DIMETHYLCARBAMOYLOXYPYRIDINES): 1,N-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N,N-DIALKYL(≤C10) AMMONIO]-ALKANE-(2,(N-1)-DIONE) DIBROMIDE (N=2-12) E.G: 1,10-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N-ETHYL-N-METHYLAMMONIO]DECANE-2,9-DIONE DIBROMIDE	S1AN08	MC	1,10-BIS[N-(3-DIMETHYLCARBAMOXY-ALPHA-PICOLYL)-N-ETHYL-N-METHYLAMMONIO]DECANE-2,9-DIONE DIBROMIDE	PCDCAB112	0	KGM	0
<b>Schedule 1B</b>									
11	29315990	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES E.G. – DF: METHYLPHOSPHONYLDIFLUORIDE	S1BN01	MC	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES	PCDAPH111	0	KGM	0
	29315990	ALKYL (ME, ET, N-PR OR I-PR) PHOSPHONYLDIFLUORIDES E.G. – DF: METHYLPHOSPHONYLDIFLUORIDE	S1BN01	MC	DF: METHYLPHOSPHONYLDIFLUORIDE	PCDAPH112	0	KGM	0
12	29314990	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	S1BN02	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	PCDOAO111	0	KGM	0
	29314990	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	S1BN02	MC	QL: O-ETHYL O-2-DIISOPROPYLAMINOETHYL METHYLPHOSPHONITE	PCDOAO112	0	KGM	0
13	29315990	CHLOROSARIN: O-ISOPROPYL METHYLPHOSPHONCHLORIDATE	S1BN03	MC	CHLOROSARIN: O-ISOPROPYL METHYLPHOSPHONCHLORIDATE	PCDCSR111	0	KGM	0
14	29315990	CHLOROSOMAN: O-PINACOLYL METHYLPHOSPHONCHLORIDATE	S1BN04	MC	CHLOROSOMAN: O-PINACOLYL METHYLPHOSPHONCHLORIDATE	PCDCSM111	0	KGM	0
<b>Schedule 2A</b>									
1	29309090	AMITON: O,O-DIETHYL S-[2-(DIETHYLAMINO)ETHYL] PHOSPHOROTHIOATE AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	S2AN01	KGM	AMITON: O,O-DIETHYL S-[2-(DIETHYLAMINO)ETHYL] PHOSPHOROTHIOATE AND CORRESPONDING ALKYLATED OR PROTONATED SALTS	PCDAMT111	0	KGM	0
2	29035900	PFIB: 1,1,3,3,3-PENTAFLUORO-2-(TRIFLUOROMETHYL)-1-PROPENE	S2AT01	KGM	PFIB: 1,1,3,3,3-PENTAFLUORO-2-(TRIFLUOROMETHYL)-1-PROPENE	PCDPFB111	0	KGM	0
<b>Schedule 2A*</b>									



S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
3	29333990	BZ: 3-QUINUCLIDINYL BENZILATE	S2AT02	KGM	BZ: 3-QUINUCLIDINYL BENZILATE	PCDQBZ111	0	KGM	0
<b>Schedule 2B</b>									
4	29315990	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  EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	S2BN01	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  EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	PCDCPH111	30	KGM	50
5	29314100	DIMETHYL METHYLPHOSPHONATE	S2BN01	KGM	DIMETHYL METHYLPHOSPHONATE	PCDCPH112	30	KGM	50
6	29314300	DIETHYL ETHYLPHOSPHONATE	S2BN01	KGM	DIETHYL ETHYLPHOSPHONATE	PCDCPH113	30	KGM	50
7	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE	PCDCPH114	30	KGM	50
8	29314600	2,4,6-TRIPROPYL-1,3,5,2,4,6-TRIOXATRIPHOSPHINANE 2,4,6-TRIOXIDE	S2BN01	KGM	2,4,6-TRIPROPYL-1,3,5,2,4,6-TRIOXATRIPHOSPHINANE 2,4,6-TRIOXIDE	PCDCPH115	30	KGM	50
9	38249999	1-PROPANEPHOSPHONIC ACID CYCLIC ANHYDRIDE – IN MIXTURES OF CHEMICAL PREPARATIONS	S2BN01	KGM	1-PROPANEPHOSPHONIC ACID CYCLIC ANHYDRIDE – IN MIXTURES OF CHEMICAL PREPARATIONS	PCDCPH115	30	KGM	50
10	29314700	(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL METHYL METHYLPHOSPHONATE	S2BN01	KGM	(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL METHYL METHYLPHOSPHONATE	PCDCPH116	30	KGM	50
11	29314800	3,9-DIMETHYL-2,4,8,10-TETRAOXA-3,9-DIPHOSPHASPIRO (5.5) UNDECANE 3,9-DIOXIDE	S2BN01	KGM	3,9-DIMETHYL-2,4,8,10-TETRAOXA-3,9-DIPHOSPHASPIRO (5.5) UNDECANE 3,9-DIOXIDE	PCDCPH117	30	KGM	50
12	29314400	METHYLPHOSPHONIC ACID	S2BN01	KGM	METHYLPHOSPHONIC ACID	PCDCPH118	30	KGM	50
13	29314500	SALT OF METHYLPHOSPHONIC ACID AND (AMINOIMINOMETHYL)UREA (1 : 1)	S2BN01	KGM	SALT OF METHYLPHOSPHONIC ACID AND (AMINOIMINOMETHYL)UREA (1 : 1)	PCDCPH119	30	KGM	50
14	29315100	METHYLPHOSPHONIC DICHLORIDE	S2BN01	KGM	METHYLPHOSPHONIC DICHLORIDE	PCDCPH120	0	KGM	50
15	29315200	PROPYLPHOSPHONIC DICHLORIDE	S2BN01	KGM	PROPYLPHOSPHONIC DICHLORIDE	PCDCPH121	30	KGM	50
16	29315300	O-(3-CHLOROPROPYL) O-(4-NITRO-3-(TRIFLUOROMETHYL) PHENYL) METHYLPHOSPHONOTHIONATE	S2BN01	KGM	O-(3-CHLOROPROPYL) O-(4-NITRO-3-(TRIFLUOROMETHYL) PHENYL) METHYLPHOSPHONOTHIONATE	PCDCPH122	30	KGM	50
17	29315990	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  EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	S2BN01	KGM	DICHLOROMETHYL PHOSPHINE	PCDCPH123	30	KGM	50
18	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	DIETHYL METHYLPHOSPHONATE	PCDCPH124	30	KGM	50
19	29314200	DIMETHYL PROPYLPHOSPHONATE	S2BN01	KGM	DIMETHYL PROPYLPHOSPHONATE	PCDCPH125	30	KGM	50
20	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	ETHYL METHYLPHOSPHONATE	PCDCPH126	30	KGM	50
21	29315990	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  EXEMPTION: - FONOFOS: O-ETHYL S-PHENYL ETHYLPHOSPHONOTHIOLOTHIONATE	S2BN01	KGM	ETHYLPHOSPHONIC DICHLORIDE	PCDCPH127	0	KGM	50





S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
22	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	PROPYLPHOSPHONIC ACID	PCDCPH128	30	KGM	50
23	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	PINACOLYL METHYLPHOSPHONATE	PCDCPH129	30	KGM	50
24	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	DIETHYL METHYLPHOSPHONITE	PCDCPH130	30	KGM	50
25	29314990	SODIUM 3-(TRIHYDROXYSILYL)PROPYL METHYLPHOSPHONATE; BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONATE; ETHYL METHYLPHOSPHONATE; PROPYLPHOSPHONIC ACID; PINACOLYL METHYLPHOSPHONATE; DIETHYL METHYLPHOSPHONITE	S2BN01	KGM	BIS[(5-ETHYL-2-METHYL-2-OXIDO-1,3,2-DIOXAPHOSPHINAN-5-YL)METHYL] METHYLPHOSPHONATE	PCDCPH131	30	KGM	50
26	29299090	DIALKYL (ME, ET, N-PR OR I-PR) N,N-DIALKYL (ME, ET, N-PR OR I-PR)-PHOSPHORAMIDATES	S2BN03	KGM	DIALKYL (ME, ET, N-PR OR I-PR) N,N-DIALKYL (ME, ET, N-PR OR I-PR)-PHOSPHORAMIDATES	PCDDND111	30	KGM	50
27	28121900	ARSENIC TRICHLORIDE	S2BB01	KGM	ARSENIC TRICHLORIDE	PCDART111	0	KGM	50
28	29181700	2,2-DIPHENYL-2-HYDROXYACETIC ACID	S2BT01	KGM	2,2-DIPHENYL-2-HYDROXYACETIC ACID	PCDDHA111	30	KGM	50
29	29333500	QUINUCLIDIN-3-OL	S2BT02	KGM	QUINUCLIDIN-3-OL	PCDQNO111	30	KGM	50
30	29211900	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHYL-2-CHLORIDE AND CORRESPONDING PROTONATED SALTS	S2BB02	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHYL-2-CHLORIDE AND CORRESPONDING PROTONATED SALTS	PCDNAC111	30	KGM	50
	29211200	2-(N,N-DIMETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	KGM	2-(N,N-DIMETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC112	30	KGM	50
	29211300	2-(N,N-DIETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	KGM	2-(N,N-DIETHYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC113	0	KGM	50
	29211400	2-(N,N-DIISOPROPYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	S2BB02	KGM	2-(N,N-DIISOPROPYLAMINO)ETHYLCHLORIDE HYDROCHLORIDE	PCDNAC114	0	KGM	50
31	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	PCDNAT111	30	KGM	50
	29306000	2-(N,N-DIETHYLAMINO)ETHANETHIOL	S2BN04	KGM	2-(N,N-DIETHYLAMINO)ETHANETHIOL	PCDNAT112	30	KGM	50
	29301000	2-(N,N-DIMETHYLAMINO)ETHANETHIOL	S2BN04	KGM	2-(N,N-DIMETHYLAMINO)ETHANETHIOL	PCDNAT113	30	KGM	50
	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	KGM	2-(DIMETHYLAMINO)ETHANETHIOL HYDROCHLORIDE	PCDNAT114	30	KGM	50
	29309090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-THIOLS AND CORRESPONDING PROTONATED SALTS	S2BN04	KGM	2-(DIETHYLAMINO)ETHANETHIOL HYDROCHLORIDE	PCDNAT115	30	KGM	50
32	29307000	THIODIGLYCOL: BIS(2-HYDROXYETHYL)SULFIDE	S2BB05	KGM	THIODIGLYCOL: BIS(2-HYDROXYETHYL)SULFIDE	PCDTDG111	30	KGM	50
<b>Schedule 3A</b>									
1	28121100	PHOSGENE: CARBONYL DICHLORIDE	S3AC01	TNE	PHOSGENE: CARBONYL DICHLORIDE	PCDPHO120	0	KGM	0
2	28531000	CYANOGEN CHLORIDE	S3AT01	TNE	CYANOGEN CHLORIDE	PCDCYC111	0	KGM	50
3	28111200	HYDROGEN CYANIDE	S3AT02	TNE	HYDROGEN CYANIDE	PCDHYC112	0	KGM	0
4	29049100	CHLOROPICRIN: TRICHLORONITROMETHANE	S3AC02	TNE	CHLOROPICRIN: TRICHLORONITROMETHANE	PCDCHL114	0	KGM	50
<b>Schedule 3B</b>									
5	28121200	PHOSPHORUS OXYCHLORIDE	S3BN01	TNE	PHOSPHORUS OXYCHLORIDE	PCDPHO118	0	KGM	50
6	28121300	PHOSPHORUS TRICHLORIDE	S3BN02	TNE	PHOSPHORUS TRICHLORIDE	PCDPHT111	0	KGM	50



S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	NEA Product Description	NEA Product Code	NEA Percentage Exemption Purity	NEA Product Quantity UOM	Maximum Quantity per Trip, above which NEA Transport Approval is required (kg)
7	28121400	PHOSPHORUS PENTACHLORIDE	S3BN03	TNE	PHOSPHORUS PENTACHLORIDE	PCDPHP111	0	KGM	50
8	29202200	DIETHYL PHOSPHITE	S3BN07	TNE	DIETHYL PHOSPHITE	PCDDPH111	30	KGM	50
9	28121700	THIONYL CHLORIDE	S3BB03	TNE	THIONYL CHLORIDE	PCDTNC111	30	KGM	50
10	29221500	TRIETHANOLAMINE	S3BB06	TNE	TRIETHANOLAMINE	PCDTEA111	30	KGM	50
	34029019	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	TNE	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	30	KGM	50
	38159000	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	TNE	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	30	KGM	50
	38140000	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB06	TNE	TRIETHANOLAMINE – IN MIXTURES OF CHEMICAL PREPARATIONS	PCDTEA111	30	KGM	50



## **Annex B1**

**Table 3: Permit Application Process for Customs and SCDF Jointly Controlled Chemicals with Effect from 30 October 2023**

<b>TradeNet Field</b>	<b>Information to be Declared for the importation of Scheduled CWC Chemicals Jointly Controlled by <u>Customs and SCDF</u></b>	<b>Information to be Declared for the exportation of Scheduled CWC Chemicals Controlled by <u>Customs only</u></b>
CA Licence No.	<ul style="list-style-type: none"> <li>• CWC Licence</li> <li>• SCDF Import Licence</li> </ul>	<ul style="list-style-type: none"> <li>• CWC Licence</li> </ul>
HS Code	HS Code of the chemical	HS Code of the chemical
CA/SC Product Code	Both CWC and SCDF Product Codes of the chemical	CWC Product Code of the chemical
CA/SC Product Quantity/Unit	Under both Product Codes: Product quantity and unit <sup>5</sup> of the chemical	Product quantity and unit of the chemical
First occurrence of CA/SC Code 1	Under both Product Codes: Purity <sup>6</sup> of the chemical	Purity of the chemical
Second occurrence of CA/SC Code 1	Under SCDF Product Code: SCDF Storage Licence  Note: For petroleum and flammable materials (i.e. non-scheduled CWC chemicals) regulated by SCDF, the storage licence should still be declared in the first occurrence of CA/SC Code 1.	-

<sup>5</sup> Under CWC Product Code, the unit of measurement to be used is micrograms (MC) for Schedule 1 chemicals, kilograms (KGM) for Schedule 2 chemicals and metric tonnes (TNE) for Schedule 3 chemicals. Under SCDF Product Code, the unit of measurement to be used is kilograms (KGM) for Schedule 1 and 2 chemicals and metric tonnes (TNE) for Schedule 3 chemicals.

<sup>6</sup> The chemical purity declared must be the same under both product codes and up to two decimal places (any decimal places beyond two will be truncated with no rounding).



Table 4: Customs and SCDF Product Codes, Exemption Purity Threshold and Transportation Threshold Quantities for Scheduled CWC chemicals

S/N	HS Code	CWC Product Description	CWC Product Code	CWC Product Quantity UOM	SCDF Product Description	SCDF Product Code	SCDF Percentage Exemption Purity	SCDF Product Quantity UOM
<b>Schedule 1A</b>								
1	29314990	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	S1AN02	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	SCDODP2810L3	0	KGM
2	29309090	- 2- CHLOROETHYLCHLOROMETHYLSULFIDE	S1AB01	MC	- 2- CHLOROETHYLCHLOROMETHYLSULFIDE	SCDCCM0000L3	0	KGM
	29309090	- MUSTARD GAS: BIS(2-CHLOROETHYL)SULFIDE	S1AB02	MC	- MUSTARD GAS: BIS(2-CHLOROETHYL)SULFIDE	SCDMBS2810L3	0	KGM
	29309090	- BIS(2-CHLOROETHYLTHIO)METHANE	S1AB03	MC	- BIS(2-CHLOROETHYLTHIO)METHANE	SCDBCM2810L3	0	KGM
	29309090	- SESQUIMUSTARD: 1,2-BIS(2-CHLOROETHYLTHIO)ETHANE	S1AB04	MC	- SESQUIMUSTARD: 1,2-BIS(2-CHLOROETHYLTHIO)ETHANE	SCDSBE2810L3	0	KGM
	29309090	- 1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE	S1AB05	MC	- 1,3-BIS(2-CHLOROETHYLTHIO)-N-PROPANE	SCDBNP2810L3	0	KGM
	29309090	- 1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE	S1AB06	MC	- 1,4-BIS(2-CHLOROETHYLTHIO)-N-BUTANE	SCDBNB2810L3	0	KGM
	29309090	- 1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE	S1AB07	MC	- 1,5-BIS(2-CHLOROETHYLTHIO)-N-PENTANE	SCDBNP0000L2	0	KGM
	29309090	- BIS(2-CHLOROETHYLTHIOMETHYL)ETHER	S1AB08	MC	- BIS(2-CHLOROETHYLTHIOMETHYL)ETHER	SCDBCE2810L3	0	KGM
	29309090	- O-MUSTARD: BIS(2-CHLOROETHYLTHIOETHYL)ETHER	S1AB09	MC	- O-MUSTARD: BIS(2-CHLOROETHYLTHIOETHYL)ETHER	SCDMCE0000L3	0	KGM
<b>Schedule 2B</b>								
1	29299090	N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDIC DIHALIDES	S2BN02	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) PHOSPHORAMIDIC DIHALIDES	SCDDPD0000L3	30	KGM
2	29221800	2-(N,N-DIISOPROPYLAMINO)ETHANOL	S2BB03	KGM	2-(N,N-DIISOPROPYLAMINO)ETHANOL	SCDNDA0000L3	30	KGM
	29221990	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-OLS AND CORRESPONDING PROTONATED SALTS EXEMPTIONS: N,N-DIMETHYLAMINOETHANOL AND THEIR CORRESPONDING PROTONATED SALTS	S2BB03	KGM	N,N-DIALKYL (ME, ET, N-PR OR I-PR) AMINOETHANE-2-OLS AND CORRESPONDING PROTONATED SALTS EXEMPTIONS: N,N-DIMETHYLAMINOETHANOL AND THEIR CORRESPONDING PROTONATED SALTS	SCDNDA0000L3	30	KGM
3	29051900	PINACOLYL ALCOHOL: 3,3-DIMETHYLBUTAN-2-OL	S2BN05	KGM	PINACOLYL ALCOHOL: 3,3-DIMETHYLBUTAN-2-OL	SCDPAL1987L2	0	KGM
<b>Schedule 3B</b>								
1	29202300	TRIMETHYL PHOSPHITE	S3BN04	TNE	TRIMETHYL PHOSPHITE	SCDTMP0000L2	0	TNE
2	29202400	TRIETHYL PHOSPHITE	S3BN05	TNE	TRIETHYL PHOSPHITE	SCDETH0000L2	0	TNE
3	29202100	DIMETHYL PHOSPHITE	S3BN06	TNE	DIMETHYL PHOSPHITE	SCDDMP3264L3	30	TNE
4	28121500	SULFUR MONOCHLORIDE	S3BB01	TNE	SULFUR MONOCHLORIDE	SCDSMC2922L2	30	TNE
5	28121600	SULFUR DICHLORIDE	S3BB02	TNE	SULFUR DICHLORIDE	SCSDC1828SL1	30	TNE
6	29221700	ETHYLDIETHANOLAMINE	S3BB04	TNE	ETHYLDIETHANOLAMINE	SCDEDA2735L3	30	TNE
7	29221700	METHYLDIETHANOLAMINE	S3BB05	TNE	METHYLDIETHANOLAMINE	SCDMA0000L3	30	TNE
	38249999	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB05	TNE	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	SCDMA0000L3	30	KGM
	38140000	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	S3BB05	TNE	METHYLDIETHANOLAMINE - IN MIXTURES OF CHEMICAL PREPARATIONS	SCDMA0000L3	30	KGM