{(To be published in the Gazette of India Extraordinary Part II Section-3, Sub-Section (ii)}

Government of India
Ministry of Commerce & Industry
Department of Commerce
Directorate General of Foreign Trade
Udyog Bhavan

Notification No. 47/2015-2020 New Delhi, dated: 20th December, 2021

Subject: SCOMET Updates 2021 - Amendment in Appendix 3 (SCOMET items) to Schedule-2 of ITC (HS) Classification of Export and Import Items, 2018

- S.O.(E) In exercise of the powers conferred by Section 5 and Section 14A of the Foreign Trade (Development and Regulation) Act, 1992, as amended, read with Para 1.02 of the Foreign Trade Policy 2015-2020, the Central Government hereby makes the amendment in Appendix 3 (SCOMET Items) to Schedule -2 of ITC (HS) Classification of Export and Import Items 2018, as enclosed in the Annexure to this Notification.
- 2. The updated Appendix 3 (SCOMET Items) to Schedule- 2 of ITC (HS) Classification of Export and Import Items, 2018 including annexure to this notification would be uploaded on the web-portal of DGFT under heading "Regulatory Updates" and Sub-heading "Import, Export and SCOMET policy" (https://www.dgft.gov.in/CP/?opt=itchs-import-export).
- 3. In order to provide transition time to the industry, this Notification shall come into effect after 30 days of the date of issuance i.e. 19th Jan, 2022.

4. Effect of this Notification:-

Annual SCOMET Update - 2021 has been notified to amend the Appendix 3 (SCOMET Items) to Schedule-2 of ITC (HS) Classification of Export and Import Items, 2018.

(Amit Yadav)21

Director General of Foreign Trade

Ex-officio Additional Secretary to the Government of India

E-mail: dgft@nic.in

(Issued from F.No. 01/91/171/37/AM10/EC / E-65)

Note: Principal Notification No. 05 dated 24th April 2017, Notification No. 13 dated 28th June 2017, Notification No. 29 dated 21st September 2017, Notification No. 17 dated 3rd July, 2018, Notification No. 04 dated 24th April, 2019 and Notification No. 10 dated 11th June 2020.

Annexure

Annexure referred to in DGFT Notification No. 47/2015-20 dated 20th December 2021 regarding amendment in Appendix 3 (SCOMET Items) to Schedule -2 of ITC (HS) Classification of Export and Import Items 2018

| S. No | Entry No. in SCOMET Control List | Existing entry in SCOMET List | Revised Entry in SCOMET List [The previous entries against relevant items shall be substituted as under in the SCOMET list:] [Text highlighted in Blue has been added] |
|----------|---|---|--|
| 1. | Amendment in Note 2 and addition of Note 3 in 3D011 | Protective and containment equipment as follows: a. Protective full or half suits, or hoods dependent upon a tethered external air supply and operating under positive pressure; Technical Note This does not control suits designed to be worn with self-contained breathing apparatus. b. Biocontainment chambers, isolators, or biological safety cabinets having all | 7. Protective and containment equipment as follows: |
| | | of the following characteristics, for normal operation: i. fully enclosed workspace where the operator is separated from the work by a physical barrier; ii. able to operate at negative pressure; iii. means to safely manipulate items in the workspace; iv. supply and exhaust air to and from the workspace is HEPA filtered. Note 1 this control includes class III biosafety cabinets, as described in the latest edition of the WHO Laboratory Biosafety Manual or constructed in accordance with national standards, regulations or guidance. Note 2 this control does not include isolators specially designed for barrier nursing or transportation of infected patients. | b. Biocontainment chambers, isolators, or biological safety cabinets having all of the following characteristics, for normal operation: i. fully enclosed workspace where the operator is separated from the work by a physical barrier; ii. able to operate at negative pressure; iii. means to safely manipulate items in the workspace; iv. supply and exhaust air to and from the workspace is HEPA filtered. Note 1 - this control includes class III biosafety cabinets, as described in the latest edition of the WHO Laboratory Biosafety Manual or constructed in accordance with national standards, regulations or guidance. Note 2- This control includes any isolator meeting all of the above mentioned characteristics, regardless of its intended use and its designation. Note 3: this control does not include isolators specially designed for barrier nursing or transportation of infected patients |



| 2. | Amendment 3A201.a. | coated utilizing specially space la cruise m | fibre preformation fibrous of the designed aunch vehicles and | res, laminates, resin improrms made either with an or filamentary reinforcer for use in rocket systems (cles and sounding rocket subsystems thereof; | n organic nents, a includin | matrix or nd manufact g ballistic mis | metal matrix ures thereof, ssile systems, | fibre pre or filame in rocke sounding thereof; | forms made entary reinfort t systems (g rockets), | s, laminates, resin impregree either with an organic ma preements, and manufacturincluding ballistic missile unmanned aerial vehicles | atrix or n es therec systems | netal matrix ut of, specially de , space launch | ilizing fibrous esigned for use a vehicles and |
|----|--|--|---|--|-----------------------------------|---|---|--|---|---|------------------------------------|---|--|
| 3. | Revision in Glossary | Technic 1. 'mod and | lels, formu instructior | ns", data' may take forms suclae, tables, engineering das written or recorded on ownermentes. | esigns ar | nd specificati | ons, manuals | Technic | models, j specification | s", data' may take forms si formulae, algorithms, i ons, manuals, instructions evices such as disk, tape, r | ables, . etc., wi | engineering ritten or reco | designs and |
| 4 | Revision in the Name of Chemicals, ITC (HS) codes and addition of 4 | Sl.No | SCOME T Entry- | Name of Chemical | Entry into Sched ule | CAS number | ITC (HS) | Sl.No. | SCOME T Entry | Name of Chemical | Entry into Sched ule | CAS number | ITC (HS) |
| | addition of 4 items at categories 1B038, | 1 | 1B001 | 2-Chloro N, N -Di- isopropyl ethylamine | 2B10 | (96-79-7) | 29211910 | 1 | 1B001 | 2-Chloro N, N -Di- isopropyl ethylamine | 2B10 | (96-79-7) | 29211910 |
| | 1B039, 1B040 and 1B041 in list of | 2 | 1B002 | Diethyl amino Ethanethiol | 2B12 | (100-38-9) | 29221910 | 2 | 1B002 | 2-(N,N- Diethylamino)ethanethi ol | 2B12 | (100-38-9) | 29306000 |
| | commercially important Schedule-2 | 3 | 1B003 | O, O, Dimethyl Methyl Phosphonate | 2B04 | (756-79-6) | 29209045 | 3 | 1B003 | Dimethyl Methylphosphonate | 2B04 | (756-79-6) | 29314100 |
| | Chemicals of CWC under SCOMET | 4 | 1B004 | 2-Hydroxy N, N- Diisopropyl Ethylamine | 2B11 | (96-80-0) | 29221111 | 4 | 1B004 | 2-(N,N- Diisopropylamino)ethan | 2B11 | (96-80-0) | 29221800 |
| | SCOMET Sub Category 1B | 5 | 1B005 | N, N-Diethyl Amino ethyl Chloride | 2B10 | (869-24-9) | 29221112 | | | ol | | | 20211202 |
| | | | 1D006 | Hydrochloride Di othyl Amino | 2012 | (1942-52-5 | 20221112 | 5 | 1B005 | N, N-Diethyl Amino ethyl Chloride | 2B10 | (869-24-9) | 29211300 |
| | | 6 | 1B006 | Di-ethyl Amino ethanethiol | 2B12 | (1942-52-5) |) 29221113 | | | Hydrochloride | | | |



| | | Hydrochloride | | | | 6 | 1B006 | Di-ethyl Amino ethanethiol | 2B12 | (1942-52-5) | 29309095 |
|---|-------|--|----------|------------------|--------------------------------|--------------------------|-------|--|------|---------------------------------|--------------------|
| 7 | 1B007 | Di-Methyl Amino ethyl chloride Hydrochloride | 2B10 | (4584-46-7) | 29221114 | | | Hydrochloride | | | |
| 8 | 1B008 | Di-Methyl Amino ethanethiol | 2B12 | (108-02-1) | 29221115 | 7 | 1B007 | Di-Methyl Amino ethyl chloride Hydrochloride | 2B10 | (4584-46-7) | 29211200 |
| 9 | 1B009 | Di-Methyl Amino | 2B12 | (13242-44- 9) | Carried on the Carried Control | 8 | 1B008 | Di-Methyl Amino ethanethiol | 2B12 | (109.02.1) | 2020000 |
| | | ethanethiol Hydrochloride | | | | 9 | 1B009 | Di-Methyl Amino | 2B12 | THEORY WAS EVEN TO SEE A SEE AS | 2930909 2930909 |
| 10 | 1B010 | Phosphorothioic acid, S [2-(diethylamino) ethyl] | 2A01 | (78-53-5) | 29201910 | | | ethanethiol Hydrochloride | 2012 | (13242-44- 9) | 2930909, |
| | | O, O – diethyl ester | | | | 10 | 1B010 | Phosphorothioic acid, S [2-(diethylamino) ethyl] | 2A01 | (78-53-5) | 2930909 |
| 11 | 1B011 | 1-Propene, 1,1, 3, 3, 3, - Pentafluoro – 2- | 2A02 | (382-21-8) | 29033911 | | | O, O – diethyl ester | | | |
| | | (trifluoromethyl) (PFIB) | | | • | 11 | 1B011 | 1-Propene, 1,1, 3, 3, 3, - Pentafluoro – 2- | 2A02 | (382-21-8) | 2903591 |
| 12 1B012 phenyl, 1 – azabicyclo 2A [2.2.2.] oct-3-yl ester | 2A03 | (1709855) | 29392050 | | | (trifluoromethyl) (PFIB) | | | | | |
| 13 | 1B013 | Phosphonic Acid, Methyl- compound with (aminoimino methyl) | 2B04 | (84402-58-4) | 29209047 | 12 | 1B012 | phenyl, 1 – azabicyclo [2.2.2.] oct-3-yl ester | 2A03 | (1709855) | 2933394 |
| | | urea (1: 1) | | | | 13 | 1B013 | Phosphonic Acid, Methyl- compound with | 2B04 | (84402-58-4) | 2931450 |
| 14 | 1B014 | 1-Propanaminium N, N, N-trimethyl – 3- | 2B04 | (70055-71- 9) | 29209048 | | | (aminoimino methyl) urea (1: 1) | | | |
| | | [1- oxo-9 octadecenyl) | | | | 14 | 10014 | 1.0 | | | |
| | | amino] (Z)- methyl methylphosphonate | | | | 14 | 1B014 | 1-Propanaminium N, N, N-trimethyl – 3- [1- oxo-9 octadecenyl) amino] (Z)- | 2B04 | (70055-71-9) | 2931390 |



| 15 | 1B015 | Phosphonic acid, [methyl bis (5-ethyl-2-methyl-2-oxido-1, 3, 2-dioxaphosphorinan-5- | 2B04 | (42595-45- 9) | 29209051 | | | methyl phosphonate | | | |
|--------|-------|--|------|------------------|----------|----|-------|---|------|--------------|----------|
| | | yl) methyl] ester | | | | 15 | 1B015 | Phosphonic acid, [methyl bis (5-ethyl-2- | 2B04 | (42595-45-9) | 29314920 |
| 16 | 1B016 | Phosphonic acid, [methyl-(5-ethyl-2- methyl 2-oxido-1,3,2- | 2B04 | (41203-81- 0) | 29209052 | * | | methyl-2-oxido-1, 3, 2- dioxaphosphorinan- 5- yl) methyl] ester | | | |
| | | dioxaphosphorinan- 5- yl) methyl] ester | | | | 16 | 1B016 | Phosphonic acid, [methyl-(5-ethyl-2- | 2B04 | (41203-81-0) | 29314700 |
| 17 | 1B017 | Phosphonic acid, propyl- dimethyl ester | 2B04 | (18755-43- 6) | 29209053 | | | methyl 2-oxido-1,3,2- dioxaphosphorinan- 5- yl) methyl] ester | | | |
| 18 | 1B018 | Phosphonous acid, methyl-diethyl ester | 2B04 | (15715-41- 0) | 29209054 | | | | | | 8 |
| | | | | | | 17 | 1B017 | Phosphonic acid, propyl-dimethyl ester | 2B04 | (18755-43-6) | 29314200 |
| 19 | 1B019 | Phosphonic acid, ethyl- | 2B04 | (1782267) | 29209055 | 10 | 10010 | | 2004 | (15715-41-0) | 29313906 |
| 20 | 1B020 | Phosphonic acid, propyl- | 2B04 | (4672-38-2) | 29209056 | 18 | 1B018 | Phosphonous acid, methyl-diethyl ester | 2B04 | (13/13-41-0) | 2931390K |
| 21 | 1B021 | Phosphinic acid, methyl- | 2B04 | (4206-94-4) | 29209057 | | | 1世 ナイニテ 生い | | | |
| 22 | 1B022 | Phosphonochloridic | 2B04 | (1066-52-0 | 29209058 | 19 | 1B019 | Phosphonic acid, ethyl- | 2B04 | (1782267) | 29313900 |
| | | acid, methyl-, methyl ester | | | | 20 | 1B020 | Phosphonic acid, propyl- | 2B04 | (4672-38-2) | 29313900 |
| 23 | 1B023 | Phosphonothioic dichloride, ethyl- | 2B04 | (993-43-1) | 29209061 | 21 | 1B021 | Phosphinic acid, methyl- | 2B04 | (4206-94-4) | 29313900 |
| 24 | 1B024 | Phosphonic acid methyl- | 2B04 | (993-13-5) | 29209062 | 22 | 1B022 | Phosphonochloridic | 2B04 | (1066-52-0) | 29313900 |
| 25 | 1B025 | Phosphonic acid, methyl-, dimethyl ester | 2B04 | (756-79-6) | 29209063 | | | acid, methyl-, methyl ester | | | |



| 26 | 1B026 | Phosphonic dichloride, methyl- | 2B04 | (676-97-1) | 29209064 | 23 | 1B023 | Phosphonothioic dichloride, ethyl- | 2B04 | (993-43-1) | 29313900 |
|-----|-------|--|------|-------------|----------|----|-------|---|------|-------------|----------------------|
| 27 | 1B027 | Phosphonous dichloride, methyl - | 2B04 | (676-83- 5) | 29209065 | 24 | 1B024 | Phosphonic acid methyl- | 2B04 | (993-13-5) | 29314400 |
| 28 | 1B028 | Phosphonic acid, ethyl-, diethyl ester | 2B04 | (78-38-6) | 29209066 | 25 | 1B025 | 'Reserved' | | - | - |
| 29 | 1B029 | Arsenous trichloride | 2B07 | (7784-34-1) | 28121930 | 26 | 1B026 | Phosphonic dichloride, methyl- | 2B04 | (676-97-1) | 29315100 |
| 30 | 1B030 | Phenyl | 2B08 | (76-93-7) | 29181900 | 27 | 1B027 | Phosphonous dichloride, methyl - | 2B04 | (676-83-5) | 29313900 |
| 31 | 1B031 | 1-Azabicyclo (2.2.2.) octan-3-ol | 2B09 | (1619-34-7) | 29333930 | 28 | 1B028 | Phosphonic acid, ethyl-, | 2B04 | (78-38-6) | 29314300 |
| 32 | 1B032 | Ethanamine, 2-Chloro- | 2B10 | (107-99-3) | 29211920 | | | diethyl ester | 2001 | (70-30-0) | 27514300 |
| | | N, N-dimethyl- | | | | 29 | 1B029 | Arsenous trichloride | 2B07 | (7784-34-1) | 28121930 |
| 33 | 1B033 | Ethanol, 2-[bis(1- methylethyl) amino]- | 2B11 | (96-80-0) | 29221920 | 30 | 1B030 | Benzeneacetic acid, alpha- hydroxy- | 2B08 | (76-93-7) | 29333940 |
| 34 | 1B034 | Ethanethiol, 2- (diethylamino)- | 2B12 | (100-38-9) | 29221930 | 31 | 1B031 | alphaphenyl 1-Azabicyclo (2.2.2.) | 2000 | (1(10.24.7) | 20222200 |
| 35 | 1B035 | Ethanol, 2, 2'-thiobis- | 2B13 | (111-48-8) | 29309091 | 31 | 10031 | octan-3-ol | 2B09 | (1619-34-7) | 29333500 |
| 36 | 1B036 | 2-Butanol, 3, 3-dimethyl- | 2B14 | (464-07-3) | 29051910 | 32 | 1B032 | Ethanamine, 2-Chloro- N, N-dimethyl- | 2B10 | (107-99-3) | 29211920 |
| 37. | IB037 | Diphenyl Methyl Phosphonate | 2B04 | 3747-58-0 | 29313900 | 33 | 1B033 | 'Reserved' | 1-1 | | |
| 38. | 1B038 | Others | | | | 34 | 1B034 | 'Reserved' | * | - | + |
| | | | | | | 35 | 1B035 | Ethanol, 2, 2'-thiobis- | 2B13 | (111-48-8) | 29309091 29307000 |
| | | | | | | 36 | 1B036 | 2-Butanol, 3, 3- | 2B14 | (464-07-3) | 29051910 |

July

| | | | | | | | | | | dimethyl- | | | |
|---|--|--------|-----------------------------------|---|---|--|----------------------------------|--------------|-----------------------------------|---|-------------------------------|---------------------|-----------------------------------|
| | i Name | 1 | | 5 128 144 | | | | 37 | 1B037 | Diphenyl Methyl Phosphonate | 2B04 | (7526-26-3) | 29313900 |
| | | | | | | | | 38 | 1B038 | 2-(N,N- Diethylamino)ethylchlori de | 2B10 | (100-35-6) | 29211990 |
| | | | | | | | | 39 | 18039 | Mixture of (5-ethyl-2- methyl-2-oxido-1,3,2- dioxaphosphinan-5- yl)methyl methyl methylphosphonate (CAS RN 41203-81-0) and Bis[(5-Ethyl-2-methyl-2- oxido-1,3,2- dioxaphosphinan-5- yl)methyl] | | (170836-68-7) | 38249100 |
| | | | | | | | | | 1 | methylphosphonate (CAS | | | |
| | | | • • • • • | | | | | - | | RN 42595-45-9) | 3 1 1 | | - A |
| | | | | • | ••••• | | | 40. | 1B040 | RN 42595-45-9) 3-Quinuclidinyl benzilate | | (6581-06-2) | 29333940 |
| | | . * | | | ************************************** | | | 40. | | RN 42595-45-9) | | (6581-06-2) | |
| 5 | Revision in the ITC(HS) codes in the List of 1C | S. | | Name of the Chemical | | CAS Numbers | ITC (HS) | | 1B040 1B041 | RN 42595-45-9) 3-Quinuclidinyl benzilate | 2A03 | ı CAS | 29333940 |
| 5 | Revision in the ITC(HS) codes in the List of 1C chemicals | S. | SCOMET | | Entry in CWC | CAS | ITC (HS) | 41 | 1B040 1B041 SCOMET | RN 42595-45-9) B-Quinuclidinyl benzilate Others | 2A03 | ı CAS | 29333940 |
| 5 | Revision in the ITC(HS) codes in the List of 1C | S. | SCOMET | Name of the Chemical A. <u>Toxic Chemicals</u> Phosgene: (Carbonyl | Entry in CWC | CAS | ITC (HS) | 41 | 1B040 1B041 SCOMET | RN 42595-45-9) B-Quinuclidinyl benzilate Others | Entry in CWC Schedule | ı CAS | 29333940 |
| 5 | Revision in the ITC(HS) codes in the List of 1C chemicals under | S. No. | SCOMET Entry | A. Toxic Chemical Phosgene: (Carbonyl dichloride) | Entry in CWC Schedule 3 | CAS Numbers 75-44-5 | TTC (HS) Codes (HS) | 41 | 1B040 1B041 SCOMET | RN 42595-45-9) B-Quinuclidinyl benzilate Others Name of the Chemical | Entry in CWC Schedule | ı CAS | 29333940 |
| 5 | Revision in the ITC(HS) codes in the List of IC chemicals under SCOMET | S. No. | SCOMET Entry | Name of the Chemical A. <u>Toxic Chemicals</u> Phosgene: (Carbonyl | Entry in CWC Schedule 3 | CAS Numbers | ITC (HS) Codes | 41 S. No. | 1B040 1B041 SCOMET Entry | RN 42595-45-9) 3-Quinuclidinyl benzilate Others Name of the Chemical A. Toxic Chemicals Phosgene: (Carbonyl dichloride) | Entry in CWC Schedule 3 | CAS Numbers | 29333940 ITC (HS) Codes |
| 5 | Revision in the ITC(HS) codes in the List of IC chemicals under SCOMET | S. No. | SCOMET Entry | A. Toxic Chemical Phosgene: (Carbonyl dichloride) Cyanogen chloride | Entry in CWC Schedule 3 | CAS Numbers 75-44-5 | TTC (HS) Codes (HS) | 41 S. No. | 1B040 1B041 SCOMET Entry | RN 42595-45-9) B-Quinuclidinyl benzilate Others Name of the Chemical A. Toxic Chemicals Phosgene: (Carbonyl | 2A03 Entry in CWC Schedule 3 | 1 CAS Numbers | 29333940 ITC (HS) Codes |
| 5 | Revision in the ITC(HS) codes in the List of IC chemicals under SCOMET | S. No. | SCOMET Entry 1C001 1C002 | A. Toxic Chemical Phosgene: (Carbonyl dichloride) Cyanogen chloride [(CN) CI] | Entry in CWC Schedule 3 3A01 3A02 | CAS Numbers 75-44-5 506-77-4 | 28121010 28530091 | 41 S. No. | 1B040 1B041 SCOMET Entry | RN 42595-45-9) B-Quinuclidinyl benzilate Others Name of the Chemical A. Toxic Chemicals Phosgene: (Carbonyl dichloride) Cyanogen chloride [(CN) | Entry in CWC Schedule 3 | CAS Numbers | 29333940 ITC (HS) Codes |
| 5 | Revision in the ITC(HS) codes in the List of IC chemicals under SCOMET | S. No. | SCOMET Entry 1C001 1C002 1C003 | A. Toxic Chemical A. Toxic Chemicals Phosgene: (Carbonyl dichloride) Cyanogen chloride [(CN) C1] Hydrocyanic acid | Entry in CWC Schedule 3 3A01 3A02 3A03 | CAS Numbers 75-44-5 506-77-4 74-90-8 | 28121010 28530091 28111910 | 41 S. No. | 1B040 1B041 SCOMET Entry | RN 42595-45-9) .B-Quinuclidinyl benzilate Others Name of the Chemical A. Toxic Chemicals Phosgene: (Carbonyl dichloride) Cyanogen chloride [(CN) C1] | Entry in CWC Schedule 3 | 75-44-5 506-77-4 | 29333940 |



| | | under SCOMET list | 2. | 1E 016 | Trichloronitro-Methane Methyldiethanolamine | 3B16 | | 29221212 | 2. | 1E 004 | Trichloronitro-Methane | 3A04 3B16 | 76-06-2 105-59-9 | 29049100 |
|----|---|---|-----------|-----------------|--|-------------------------------|------------|-------------------|--------|--------------|--------------------------|-------------------------------|---------------------|------------------|
| | 6 | Revision in the ITC(HS) codes in the List of 1E chemicals | S. No. | SCOMET Entry | Name of the Chemical Chloropicrin: | Entry in CWC Schedule 3 | Numbers | ITC (HS) Codes | S. No. | SCOMET Entry | | Entry in CWC Schedule 3 | CAS Numbers | ITC (HS Codes |
| | | | | | | | | | 17 | 1C017 | Triethanolamine | 3B17 | 102-71- | 29221500 |
| | | N. E. Lie | 17 | IC017 | Triethanolamine | 3B17 | 102-71-6 | 29221300 | 16 | 1C016 | (Reserved) | - | - | |
| | | By-Le Va | 16 | 1C016 | (Reserved) | | | | 15 | 1C015 | Ethyldiethanolamine | 3B15 | 139-87-7 | 2922172 |
| | | | 15 | IC015 | Ethyldiethanolamine | 3B15 | 139-87-7 | 29221211 | 14 | 1C014 | Thionyl Chloride | 3B14 | 7719-09-7 | 2812170 |
| | | | 14 | 1C014 | Thionyl Chloride | 3B14 | 2125597 | 28121047 | 13 | 1C013 | Sulphur dichloride | 3B13* : | 10545-99-0 | 2812160 |
| | | | . 13 | 1C013 | Sulphur dichloride | 3B13 | 10545-99-0 | 28121043 | 12 | 1C012 | Sulphur monochloride | 3B12 | 10025-67-9 | 2812150 |
| | | | 12 | 1C012 | Sulphur monochloride | 3B12 | 10025-67-9 | 28121042 | 11 | 1C011 | Diethyl Phosphite | 3B11 | 762-04-9 | 29202200 |
| | | | 11 | 1C011 | Diethyl Phosphite | 3B11 | 762-04-9 | 29209044 | 10 | 1C010 | Dimethyl Phosphite | 3B10 | 868-85-9 | 29202100 |
| | | | 10 | 1C010 | Dimethyl Phosphite | 3B10 | 868-85-9 | 29209043 | 9 | 1C009 | Triethyl Phosphite | 3B09 | 122-52-1 | 2920240 |
| | | | 9 | 1C009 | Triethyl Phosphite | 3B09 | 122-52-1 | 29209042 | 8 | 1C008 | Trimethyl Phosphite | 3B08 | 121-45-9 | 29202300 |
| | | | 8 | 1C008 | Trimethyl Phosphite | 3B08 | 121-45-9 | 29209041 | 7 | 1C007 | Phosphorous Pentachlorid | le 3B07 | 10026-13-8 | 2812140 |
| | | | 7 | 1C007 | Phosphorous Pentachloride | 3B07 | 10026-13-8 | 28121022 | 6 | 1C006 | Phosphorus trichloride | 3B06 | 7719-12-2 | 2812130 |
| 12 | | | 6 | 1C006 | Phosphorus trichloride | 3B06 | 2125683 | 28121021 | 5 | 1C005 | Phosphorus Oxychloride | 3B05 | 10025-87-3 | 2812120 |



7 Policy for export of Chemicals under SCOMET Category 1C

Export of chemicals listed in 1C below is allowed to the countries specified in Table 1 without an export authorization, subject to the condition that the exporter shall notify the National Authority, Chemicals Weapons Convention (NACWC), Cabinet Secretariat, Department of Chemicals & Petro-Chemicals, Disarmament & International Security Affairs (D&ISA) Division of Ministry of External Affairs and Directorate General of Foreign Trade (DGFT), within 30 days of such export, in the prescribed format [Aayat Niryat Form (ANF)- 2O] along with the End-Use Certificate (EUC) in the prescribed proforma [Appendix 2S(ii)] and also submit to the DGFT a copy of the bill of entry into the destination country within 30 days of delivery.

Table 1

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States.

Export of chemicals listed in Category 1C to the countries other than those specified in Table 1 shall be allowed only against an export authorisation. The exporter shall submit to the DGFT a copy of the bill of entry into the destination country within 30 days of delivery. Further, applications for export of chemicals in this category to countries not Party to the Chemical Weapons Convention (CWC) shall be submitted along with a Government signed End-Use-Certificate (EUC).

Export of chemicals (Excluding Software and Technology) listed in 1C below is allowed to the countries specified in Table 1 on the basis of a one time General authorization for export of Chemicals and related equipments (GAEC) issued by DGFT, subject to the following conditions(including those below) and the procedure as prescribed from time to time:

- The exporter is required to register and obtain General authorization for export of Chemicals and related equipments only once during the validity period. Subsequent export/reexport is subject to post reporting(s) on quarterly basis to relevant Govt. authorities;
- II. General authorization for export of Chemicals issued for export / re-export of SCOMET items under the above Categories / Sub Categories (excluding software and technology) shall be valid for a period of five years from the date of issue of General authorization for export of Chemicals and related equipments subject to subsequent post reporting(s) on quarterly basis to be reported within 30 days from the last quarter;

Table 1

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States.

Note: Export of items under the 1C Category to the countries other than those specified in Table 1 and export of 1C category items related Software and Technology to any country shall be allowed only against an export authorisation and in compliance to the conditions and documentation specified under the respective Categories of SCOMET List. Further, applications for export of chemicals in this category to countries not Party to the Chemical Weapons Convention (CWC) shall be submitted along with a Government signed End-Use-Certificate (EUC).

by

| 8 | Policy for export of Chemicals under SCOMET Category 1D | Export of chemicals, related technology and software in this category is allowed to countries specified in Table 1 without an export authorisation subject to the condition that the exporter shall notify the Department of Chemicals & Petro-chemicals, Ministry of External Affairs (D&ISA) and the DGFT within 30 days of such export in the prescribed format (Aayat Niryat Form) along with the End-Use Certificate and submit to the DGFT a copy of the bill of entry into the destination country within 30 days of delivery. Export of chemicals, related technology and software in this category to other countries shall be allowed only against an export authorisation, and in that case the exporter shall submit to the DGFT a copy of the bill of entry into the destination country within 30 days of delivery. Table 1 |
|---|--|--|
| | | Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States: |

Export of chemicals (Excluding Software and Technology) listed in 1D below is allowed to the countries specified in Table 1 on the basis of a one time General authorization for export of Chemicals and related equipments (GAEC) issued by DGFT, subject to the following conditions(including those below) and the procedure as prescribed from time to time:

- The exporter is required to register and obtain General authorization for export of Chemicals and related equipments only once during the validity period. Subsequent export/reexport is subject to post reporting(s) on quarterly basis to relevant Govt. authorities:
- General authorization for export of Chemicals and related equipments issued for export / re-export of SCOMET items under the above Categories / Sub Categories (excluding software and technology) shall be valid for a period of five years from the date of issue of General authorization for export of Chemicals and related equipments subject to subsequent post reporting(s) on quarterly basis to be reported within 30 days from the last quarter;

Table 1

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States.

Note: Export of items under 1D Category to the countries other than those specified in Table 1 and export of 1D category items related Software and Technology to any country shall be allowed only against an export authorisation and in compliance to the conditions and documentation specified under the respective Categories of SCOMET List.

| | 4 - e2 e | | |
|---|---|--|--|
| 9 | Policy for export of Chemicals under SCOMET Category 1E | Export of Chemicals as specified below is allowed to State Parties to the Chemical Weapons Convention (CWC) without an export authorisation subject to the condition that the exporter shall notify within 30 days of export to the National Authority, Chemical Weapons Convention, Cabinet Secretariat; the Ministry of External Affairs (D&ISA); the Department of Chemicals & Petrochemicals, and the DGFT of such exports in the prescribed format (Aayat Niryat Form) along with the End-Use Certificate (EUC) and submit to DGFT a copy of the bill of entry into the destination State Party within 30 days of delivery. Export of chemicals as specified above to States not Party to the CWC shall continue to be restricted and will be allowed only against an export authorisation, and in that case also exporters shall submit to the DGFT a copy of the bill of entry into the destination country within 30 days of export. Further, applications for export of chemicals in this category to countries not Party to the CWC shall be submitted along with a Government signed End-Use Certificate in the prescribed format [Appendix 2S(ii)]. | Export of Chemicals as specified below is allowed to State Parties to the Chemical Weapons Convention (CWC) on the basis of a one time General authorization for export of Chemicals and related equipments (GAEC) issued by DGFT, subject to the following conditions (including those below) and the procedure as prescribed from time to time: 1. The exporter is required to register and obtain General authorization for export of Chemicals and related equipments only once during the validity period. Subsequent export/re-export is subject to post reporting(s) on quarterly basis to relevant Govt. authorities; 11. General authorization for export of Chemicals and related equipments issued for export / re-export of SCOMET items under the above Categories / Sub Categories (excluding software and technology) shall be valid for a period of five years from the date of issue of General authorization for export of Chemicals and related equipments subject to subsequent post reporting(s) on quarterly basis to be reported within 30 days from the last quarter; Note 1: List of CWC State parties can be found on www.opcw.org Note 2: Export of items under the IE Category to the countries other than the countries not party to CWC and export of IE category items related Software and Technology to any country shall be allowed only against an export authorisation and in compliance to the conditions and documentation specified under the respective Categories of SCOMET List. |

ly

| 10 | Policy for export of Chemicals | The firm is required to apply for SCOMET authorisation each time for export to any entity in foreign country. |
|----|--------------------------------|---|
| | under SCOMET Category | is. pi |
| | 3D001 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | <u> </u> | |
| | | |
| | | |
| | | |
| | | |

Note: Export of chemicals (Excluding Software and Technology) listed in 3D001 below is allowed to the countries specified in Table 1 on the basis of a one, time General authorization for export of Chemicals and related equipments (GAEC) issued by DGFT, subject to the following conditions (including those below) and the procedure as prescribed from time to time:

- The exporter is required to register and obtain General authorization for export of Chemicals and related equipments only once during the validity period. Subsequent export/re-export is subject to post reporting(s) on quarterly basis to relevant Govt. authorities;
- II. General authorization for export of Chemicals and related equipments issued for export / re-export of SCOMET items under the above Categories / Sub Categories (excluding software and technology) shall be valid for a period of five years from the date of issue of General authorization for export of Chemicals and related equipments subject to subsequent post reporting(s) on quarterly basis to be reported within 30 days from the last quarter.

Table 1

-in prost

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States.

Note: Export of items under the 3D001 category to the countries other than those specified in Table 1 and the Category 3D001 related software and technology to any country shall be allowed only against an export authorisation and in compliance to the conditions and documentation specified under the respective Categories of SCOMET List.



| 11 | Policy for export of Chemicals | The firm is required to apply for SCOMET authorisation each time for export to any entity in foreign country. | 7.00 |
|----|--------------------------------------|---|------|
| | under SCOMET Category 3D004 | | i k |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Note: Export of chemicals (Excluding Software and Technology) listed in 3D004 below is allowed to the countries specified in Table 1 on the basis of a one time General authorization for export of Chemicals and related equipments (GAEC) issued by DGFT, subject to the following conditions (including those below) and the procedure as prescribed from time to time:

- The exporter is required to register and obtain General authorization for export of Chemicals and related equipments only once during the validity period. Subsequent export/re-export is subject to post reporting(s) on quarterly basis to relevant Govt. authorities;
- II. General authorization for export of Chemicals and related equipments issued for export / re-export of SCOMET items under the above Categories / Sub Categories (excluding software and technology) shall be valid for a period of **five years** from the date of issue of General authorization for export of Chemicals and related equipments subject to subsequent post reporting(s) on quarterly basis to be reported within 30 days from the last quarter.

Table 1

Argentina, Australia, Austria, Belgium, Bulgaria, Canada, Croatia, Republic of Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Republic of Korea, Latvia, Lithuania, Luxembourg, Malta, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States.

Note: Export of items under the 3D004 category to the countries other than those specified in Table 1 the Category 3D004 related software and technology to any country shall be allowed only against an export authorisation and in compliance to the conditions and documentation specified under the respective Categories of SCOMET List.



| 13 | Revision in Policy for export from DTA to SEZ/EoU (As per PN 32/2015-20 dated 29.10.2021) | Supply of SCOMET Items from DTA to SEZ No export authorisation is required for supply of SCOMET items from DTA to SEZ. However, all supplies of SCOMET items from DTA to SEZ will be reported to the Development Commissioner of the respective SEZ by the supplier in the prescribed proforma [Annexure 1 to Appendix3 to Schedule 2 of ITC (HS) Classifications of Export and Import Items] within one week of the supplies getting effected. An annual report of such supplies from DTA to SEZ shall be sent to SCOMET Section, DGFT (Hqrs), Department of Commerce, Udyog Bhawan, Maulana Azad Road, New Delhi-110011, by the Development Commissioner (DC), SEZ in the prescribed proforma [Annexure 2 to Appendix-3 to Schedule 2 of ITC (HS) Classifications of Export and Import Items]. Report by the DC, SEZ is to be filed by 15th May of every financial year for the supplies effected during the preceding financial year. | from DTA to SEZ/EoU. Export Authorisation, however, required if the SCOMET items are to be physically exported outside the country from SEZ/EoU i.e. to another country (Refere Rule 26 of the SEZ Rules, 2006). All supplies of SCOMET items from DTA to SEZ/EoU will be reported to the Development Commissioner (DC) of the respective SEZ/EoU by the supplier in the prescribed proforma [Annexure 1 to Appendix-3 to Schedule 2 of ITC (HS) Classifications of Export and Import Items] within one week of the supplies getting effected. An annual report of such supplies from DTA to SEZ/EoU shall be reported to SCOMET Section, DGFT (Hqrs), Department of Commerce, Udyog Bhawan, Maulana Azad Road, New Delhi-110011, by the Development Commissioner (DC) of respective SEZ/EoU in the prescribed proforma [Annexure 2 to Appendix-3 to Schedule 2 of ITC (HS) Classifications of Export and Import Items]. Report by the DC, SEZ/EoU is to be filed by 15th May of every financial year, in respect of supplies effected from DTA to SEZ/EoU during the preceding financial year. "Software" having the characteristics of a 'cryptographic activation token' specified |
|----|---|---|--|
| | (Typo error) | 8D502.b. | by 8A502.b. |
| 14 | Amendment in 8B602 (Typo error) | Masks and reticles, specially designed for optical sensors specified by | Masks and reticles, specially designed for optical sensors specified by 8A602.a.1.b or 8A602.a.1.d |