§ 712.8 Declarations and reports returned without action by BIS.

If you submit a declaration or report and BIS determines that the information contained therein is not required by the CWCR, BIS will return the original declaration or report to you, without action, accompanied by a letter explaining BIS’s decision. In order to protect your confidential business information, BIS will not maintain a copy of any declaration or report that is returned without action (RWA). However, BIS will maintain a copy of the RWA letter.

§ 712.9 Deadlines for submission of Schedule 1 declarations, reports, advance notifications, and amendments.

Declarations, reports, advance notifications, and amendments required under this part must be postmarked by the appropriate date identified in Supplement No. 2 to this part 712. Required declarations, reports, advance notifications, and amendments include:

(a) Annual declaration on past activities (Schedule 1 chemical production during the previous calendar year);
(b) Annual report on exports and imports of Schedule 1 chemicals from facilities, trading companies, and other persons (during the previous calendar year);
(c) Combined declaration and report (production of Schedule 1 chemicals, as well as exports or imports of the same or different Schedule 1 chemicals, by a declared facility during the previous calendar year);
(d) Annual declaration on anticipated activities (anticipated production of Schedule 1 chemicals in the next calendar year);
(e) Advance notification of any export to or import from another State Party;
(f) Initial declaration of a new Schedule 1 chemical production facility; and
(g) Amended declaration or report, including combined declaration and report.

Supplement No. 1 to Part 712—Schedule 1 Chemicals

A. Toxic chemicals:

1. O-Alkyl (≤ C10, incl. cycloalkyl) alkyl (Me, Et, n-Pr or i-Pr)-phosphonofluoridates
   e.g. Sarin: O-Isopropyl methylphosphonofluoridate ................................. (107–44–8)
   Soman: O-Pinacolyl methylphosphonofluoridate ........................................ (96–64–0)

2. 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 ......................... (77–81–6)