

2017 Chemical Weapons Declaration for Schedule 2 Chemicals

Complete a separate form for each Schedule 2 Chemical

Please refer to the guidance on the following page

Part A: Chemical Details				
1	IUPAC Chemical Name			
2	Common or Trade Name			
3	CAS Registry Number			
Part B: Total Amounts of the Schedule 2 Chemical produced, imported or exported in 2017 (Please ensure the quantities of absolute chemical are stated)				
	Quantity of Chemical Mixture (if appropriate)	Approximate Percentage Concentration (if appropriate)	Absolute Amount of Schedule 2 Chemical	Unit of Measure
Produced				
Processed				
Consumed				
Direct imports into the UK				
Direct exports from the UK				
Part C: Imports of the Schedule 2 Chemical in 2017 from countries outside the UK (to three significant figures if available)				
Country	Quantity of Chemical Mixture (if appropriate)	Approximate Percentage Concentration (if appropriate)	Absolute Amount of Schedule 2 Chemical	Unit of Measure
Part D: Direct exports of the Schedule 2 Chemical in 2017, outside the UK (Please ensure the quantities of absolute chemical are stated and units of measure are given)				
Country	Quantity of Chemical Mixture (if appropriate)	Approximate Percentage Concentration (if appropriate)	Absolute Amount of Schedule 2 Chemical	Unit of Measure

Guidance for completing the Schedule 2 Chemical return

Additional information that may assist in filling out this form can be found in the accompanying document **CWC guidance notes, Annexes A-E**.

Annex A lists the chemicals that make up Schedules 2 and 3. Some of these entries are not specific but refer to groups of chemicals, any of which would need to be reported.

Annex B lists all the chemicals in these schedules that have been reported to date, which may be helpful in deciding if a chemical needs to be reported or not. Please note, however, that **Annex B** is not an exclusive list of all chemicals that would need to be reported.

Annex C provides the CWC definitions of the terms production, processing, consumption, import and export as they apply to this declaration, and gives reporting limits for mixtures containing Schedule 2 and 3 chemicals.

Annex D is a flowchart that may be useful in determining what you need to report.

Annex E lists Crown Dependencies and British Overseas Territories.

Please note: for **Parts B, C & D** the unit of measure must be provided. Please be consistent, and give quantities in kilograms or grams to two significant figures, and quantities in lower units of measure to the nearest whole unit. For **Parts C & D** imports and exports from Crown Dependencies and British Overseas Territories do not need to be reported.

Part A: Chemical Details

Provide the IUPAC chemical name, any common or trade name and the Chemical Abstracts Service registry number (if assigned).

Part B: Amounts of the Schedule 2 Chemical

Record the total amount of the Schedule 2 chemical produced, processed, consumed, imported or exported *in 2017*. **NOTE: if you bought it in previous years but you have used part or all of it in 2017 please indicated it in this form.** If the Schedule 2 chemical was contained in a mixture, please also record the total quantity of the mixture and the percentage concentration of the Schedule 2 chemical.

Part C: Direct Imports of the Schedule 2 Chemical from Countries outside the UK

Record by country the total quantities of each Schedule 2 chemical imported from outside the UK *in 2017*.

Direct imports do not include chemicals bought from a trader in the UK who imports them. This is covered by their declaration.

If the Schedule 2 chemical was present as a mixture give the total quantity of the mixture and the percentage concentration of the Schedule 2 chemical.

Part D: Direct Exports of the Schedule 2 Chemical to Countries outside the UK

Record by country the total quantities of each Schedule 2 chemical directly exported outside the UK *in 2017*.

Direct exports do not include chemicals sold to a trader in the UK who exports them. This is covered by their declaration.

If the Schedule 2 chemical was present as a mixture, give the total quantity of the mixture and the percentage concentration.