

# Schedule 3 Chemicals

## Guidelines for Schedule 3

The following criteria shall be taken into account in considering whether a toxic chemical or precursor, not listed in other Schedules, should be included in Schedule 3:

- It has been produced, stockpiled or used as a chemical weapon;
- It poses otherwise a risk to the object and purpose of this Convention because it possesses such lethal or incapacitating toxicity as well as

- other properties that might enable it to be used as a chemical weapon;
- It poses a risk to the object and purpose of this Convention by virtue of its importance in the production of one or more chemicals listed in Schedule 1 or Schedule 2, part B;
- It may be produced in large commercial quantities for purposes not prohibited under this Convention.



**3A(1) : Phosgene**  
Carbonyl dichloride



**3A(2)**  
Cyanogen chloride



**3A(3)**  
Hydrogen cyanide



**3A(4) : Chloropicrin**  
Trichloronitromethane



**3B(5)**  
Phosphorus oxychloride



**3B(6)**  
Phosphorus trichloride



**3B(7)**  
Phosphorus pentachloride



**3B(8)**  
Trimethyl phosphite



**3B(9)**  
Triethyl phosphite



**3B(10)**  
Dimethyl phosphite



**3B(11)**  
Diethyl phosphite



**3B(12)**  
Sulfur monochloride



**3B(13)**  
Sulfur dichloride



**3B(14)**  
Thionyl chloride



**3B(15)**  
Ethyldiethanolamine



**3B(16)**  
Methyl-diethanolamine



**3B(17)**  
Triethanolamine

## Instructions

**“Test your schedule knowledge”**  
Place the molecule on the correct schedule

Single bond: — 3.5 cm  
Double bond: = 3 cm  
Triple bond: ≡ 2.5 cm  
Bond to H: — 2 cm

For molecular models:  
C\*: ● H: ○ S: ●  
N: ● P\*: ● As\*: ●  
Cl: ● F: ● O: ●  
\* in Augment app:  
C: ● P: ● As: ●

You can check the answers by scanning QR codes with the Augment app. Download here:

AUGMENT



OPCW

Organisation for the Prohibition of Chemical Weapons