

C. Were the chemicals described below produced, synthesized, consumed or handled during 1990 in amounts which total at least 100 kilograms:

Include: - amounts imported and exported  
- amounts processed without conversion

1 Phosgene  
(Carbonic dichloride, CAS Number 75-44-5)?  
No .....  1  
Yes .....  2

2 Cyanogen chloride  
(CAS Number 506-77-4)?  
No .....  1  
Yes .....  2

3 Hydrogen cyanide  
(Hydrocyanic acid, CAS Number 74-90-8)?  
No .....  1  
Yes .....  2

4 Trichloronitromethane  
(Chloropicrin, CAS Number 76-06-2)?  
No .....  1  
Yes .....  2

5 Phosphorus oxychloride  
(Phosphoryl chloride, CAS Number 10025-87-3)?  
No .....  1  
Yes .....  2

6 Phosphorus trichloride  
(CAS Number 7719-09-7)?  
No .....  1  
Yes .....  2

7 Phosphorus pentachloride  
(CAS Number 10026-13-8)?  
No .....  1  
Yes .....  2

8 Trimethyl phosphite  
(CAS Number 121-45-9)?  
No .....  1  
Yes .....  2

9 Triethyl phosphite  
(CAS Number 122-52-1)?  
No .....  1  
Yes .....  2

10 Dimethyl phosphite  
(CAS Number 868-85-9)?  
No .....  1  
Yes .....  2

11 Diethyl phosphite  
(CAS Number 762-04-9)?  
No .....  1  
Yes .....  2

12 Sulphur monochloride  
(CAS Number 10025-67-9)?  
No .....  1  
Yes .....  2

13 Sulphur dichloride  
(CAS Number 10545-99-0)?  
No .....  1  
Yes .....  2

14 Thionyl chloride  
(CAS Number 7719-09-7)?  
No .....  1  
Yes .....  2

15 Triethanolamine  
(CAS Number 102-71-6)?  
No .....  1  
Yes .....  2

16 Ethyldiethanolamine  
(CAS Number 139-87-7)?  
No .....  1  
Yes .....  2

17 Methyl-diethanolamine  
(CAS Number 105-59-9)?  
No .....  1  
Yes .....  2