

9. Any toxic chemical which at the contemporary level of development of science and technology can be produced by any methods available in quantities above metric tonnes per year and which possesses physical and chemical properties (such as) enabling them, when used in munitions and devices to produce concentrations and/or transmit doses which cause mass death or other harm to biological objects.
10. Any toxic chemical with a chemical structure related/similar to those chemicals already listed in Schedule I.
11. Key precursors which participate in one stage chemical process of producing toxic chemicals 14/ in munitions and devices.
12. Key precursors which pose a high risk to the objectives of the Convention by virtue of their high potential for use to produce chemical weapons.
13. Key precursors which may possess the following characteristics:
 - (i) it may react with other chemicals to give, within a short time, a high yield of a toxic chemical defined as a chemical weapon;
 - (ii) the reaction may be carried out in such a manner that the toxic product is readily available for military use; and
 - (iii) key precursors which have little or no use except for chemical weapons purposes.

14/ The view was expressed that "super-toxic lethal chemicals" should be substituted for "toxic chemicals".