

B. Super-toxic lethal chemicals with no use as chemical weapons^{*/}

(i) The restrictions and requirements of this paragraph shall be applicable to the super-toxic lethal chemicals with no use as chemical weapons.^{**/}

- The retention, production, acquisition and use of these chemicals shall be strictly limited to those amounts which can be justified for such purposes;
- The amount of super-toxic lethal chemicals possessed by a Party for protective purposes or acquired for protective purposes by any Party in any calendar year shall be included in the one tonne aggregate limit [for all permitted purposes] for the following chemicals:
 - super-toxic lethal chemicals
 - key component of binary and/or multicomponent chemical systems for chemical weapons^{***/}
 - key precursors^{***/}
- Each State Party which produces these chemicals shall carry out the production at [a single small-scale production facility] [facilities approved by the State Party in quantities consistent with such purposes] the capacity of which shall not exceed ... metric tonne per year.
- The location and a detailed description of the facility [facilities] shall be provided to the Consultative Committee not later than 30 days before operations commence, and the facility [facilities] shall be subject to monitoring by the National Authority and the Consultative Committee through annual submission of data, [on-site instruments], on-site national inspections and systematic international on-site inspections. Further information on the facility, [facilities] its monitoring and operations is provided in ...³

^{*/} One delegation considers that the title of this paragraph and the concept contained below is subject to further clarification.

^{**/} The ways for chemicals to be included in or excluded from this category remain to be elaborated.

^{***/} The amounts of key component of binary and/or multicomponent chemical systems for chemical weapons and key precursors will be measured in accordance with the amount of final super-toxic lethal chemicals produced by these compounds.