

(ii) It may be used in one of the chemical reactions at the final stage of formation of the [toxic chemicals prohibited by the Convention] [super-toxic lethal chemical].

[(iii) It may [is] not be used, or [is] used only in minimal quantities, for permitted purposes.] 1/

[(b) Key component of binary and/or multicomponent chemical systems for chemical weapons means:]

[a precursor which forms a toxic chemical in the binary or multicomponent weapons munition or device and which has the following additional characteristics (to be elaborated):]

[(b) "Other lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation) and less than or equal to 10 mg/kg (subcutaneous administration) or 10,000 mg/kg (by inhalation) when measured by an agreed method set forth in ...

[(c) "Other toxic chemicals", means any [toxic] chemicals not covered by (a) or (b) above, [including toxic chemicals which normally cause respiratory irritation rather than death] [by a single dose or those at which super-toxic lethal chemicals cause death].

[(d) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

[(e) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

[(f) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

[(g) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

[(h) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

[(i) "Other super-toxic lethal chemicals", means chemicals which have a median lethal dose (LD<sub>50</sub>) by inhalation of 10 mg/kg (subcutaneous administration) or 2,000 mg/kg (by inhalation).

---

1/ The position of this subparagraph should be decided in relation to how some chemicals, for instance, isopropylalcohol, are dealt with in the Convention.