1.1.1 Super-toxic lethal chemicals $\frac{1}{2}$

Scientific chemical $name^{2/l}$ Structural formula and Toxicity (of pure substance)		Bulk	Filled in munition	Total	
	Purity4/ %	Quantity (metric tons)	Number and	Quantity (metric	quantity (metric tons)
Chemical A	10 18 O	Lordnon T	coltologi	TO THE REAL PROPERTY.	asof
Chemical B	The second second	thus Tourists	3 3	- 10 TO	700
etc.	HOUR SO,	yest Military	tor and de	TAN STANFA	LE LE

1.1.2 Other lethal chemicals $\frac{1}{2}$

Scientific chemical name $\frac{2}{I}$ Structural formula $\frac{3}{I}$ and Toxicity (of pure substance)	Bulk			Filled in munition	Total
	Purity4/%		Number and size of containers	Quantity (metric	quantity (metric tons)
Harte no bibliography and the same of the	es lein		emegaa o	eds De noz	TOPPE TO

1.1.3 Other harmful chemicals 5/

Scientific chemical name 2/1 Structural formula 3/2 and Toxicity (of pure substance) if applicable	Bulk			Filled in munition	Total
	Purity4/%	Quantity (metric tons)	Number and size of containers	Quantity (metric	quantity (metric tons)
Contraction of the state	Sell and the	a residual	Carrie William	da -	C
	1/29/359				

^{1/} In accordance with agreed definition.

^{2/} In accordance with the IUPAC (International Union of Pure and Applied Chemistry) Nomenclature.

^{3/} Different views exist whether it is necessary to state both the scientific chemical name and the structural formula in order for the declarations to be unambiguous.

^{4/} Three different approaches were taken by delegations: 1) Initial purity,

²⁾ Purity of the compound as stored with an approximation of some 10 per cent.

³⁾ That declaration of purity was not necessary.

⁵/ In accordance with agreed definition, but pending such a definition it is unclear which chemicals to declare in this table.