## 1.1.1. Super-toxic lethal chemicals 1)

Scientific chemical name 2) / Structural formula 3) and Toxicity (of pure substance)	Bulk			Filled in	
	Purity ()	Quantity (metric tons)	Contract to the contract of th		quantity (metric tons)
Chemical A Chemical B etc					5 5 5 5 5

## 1.1.2. Other lethal chemicals 1)

Scientific chemical name 2) Structural formula 3) and Toxicity (of pure substance)	Bulk			Filled in	
	Purity 4)	Quantity	Number	e Quantity (	quantity
	g.	(metric tons)			(metric tons)
				15 (1) amedas	a. Inenogo

## 1.1.3. Other harmful chemicals 5)

Scientific chemical name 2)	Bulk			Filled in	
Structural formula 3)	Purity 4.)	Quantity	Number	munition	quantity
and Toxicity (of pure substance) if	g by out of	(metric tons)	and size of con- tainers	Quantity (metric tons)	(metric tons)
applicable	- Sidenii (gr	2 25 E.L.	ANTO SEE		sanloo

- 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% 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.