Scientific chemical name 2)/ Structural formula 3)	Quantity (metric tons)	Number and size of containers	
tainers tone)	(2003)	(eange)	
Key precursors for unitary systems 4)	ir control over then	idel weapons	

Scientific chemical name 2)	Bulk		Filled in	Total
Structural formula 3)	Quantity (metric	Number and size	munition/ submunition	quantity (metric
	tons)	of con-	(metric	tons)
	ton lystice	tainers	tons)	
[Key components] [Key precursors] for multi-component systems 4)5)6)	os pille to co tar of sech	the state of the s		

- 1) The view was expressed that these two tables were not necessary and that key precursors and key components could be declared under points 1.1.1, 1.1.2 and 1.1.3 as applicable.
- 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) To be declared separately for super-toxic lethal, other lethal and other harmful chemicals.
- 5) Identified in accordance with approaches to be worked out in the context of Article II.
- 6) Some delegations suggested that multicomponent chemical weapons should not be declared as a special category in a separate table.