

Munitions	Calibre (if applicable)	Quantity of unfilled munition/submunition (number of pieces)	Quantity (number of pieces) <u>1/</u>	Filled munition/submunition
				Chemical fill (in kg per piece of munition/submunition)
<u>Artillery</u>				
<u>chemical</u>				
<u>device</u>				
<u>Examples:</u>				
111	155 mm	22,000	13,000	2.82 kg of chemical x
stridge	120 mm		8,000	1.12 kg of chemical y
cket warhead		500 warhead bodies	1,000 warheads	50 kg of chemical z (50 x 1 kg submunitions)
<u>Articcomponent</u>				
<u>emical type</u>				
<u>Examples:</u>				
nary	155 mm	100 shell bodies	500 (completed shells, components stored separately)	3 kg chemical A + B
ells for ...			100 cannisters A	2 kg chemical A
name of final active product)		200 cannisters A 300 cannisters B	150 cannisters B	1 kg chemical C

Other devices

Type	Quantity of unfilled devices (number of pieces)	Quantity (number of pieces) <u>1/</u>	Filled devices
			Chemical fill (in kg/piece)
<u>Example:</u>			
spraytanks)			

1/ Some delegations did not consider this column necessary.