

1. The CW agent in the missile is sarin. Combat condition of CW agent when used - vapour and finely dispersed aerosol. Method of CW agent dispersion - explosion of the bursting charge. A percussion fuse is used in the missile.

2. Weight of the missile - 44.3 kg. Weight of sarin - 8.0 kg.

3. Filling coefficient - 0.18.

4. Explosive - TNT.

5. Steel, copper and aluminium are used in missile construction.



1.	Purpose	to destroy personnel through the respiratory organs	1.	Purpose	to destroy personnel through the respiratory organs
2.	Calibre	mm 75/112	2.	Calibre	mm 75/112
3.	CW agent	sarin	3.	CW agent	sarin
4.	Method of CW agent dispersion	explosion of the bursting charge	4.	Method of CW agent dispersion	explosion of the bursting charge
5.	Fuse type	percussion	5.	Fuse type	percussion
6.	Weight of shell	kg 0.021.2	6.	Weight of shell	kg 0.021.2
7.	Weight of CW agent	kg 0.21.2	7.	Weight of CW agent	kg 0.21.2
8.	Filling coefficient	0.18	8.	Filling coefficient	0.18
9.	Explosive	TNT	9.	Explosive	TNT
10.	Construction materials	steel, copper, aluminium	10.	Construction materials	steel, copper, aluminium

Figure 1.1 - 112-mm chemical mortar shell