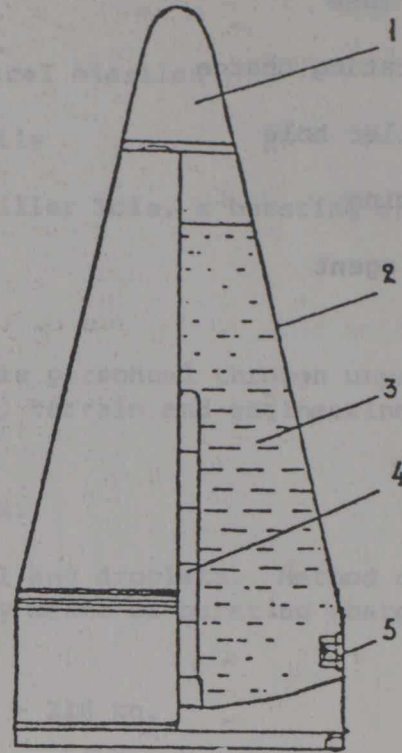


1. VT fuse
2. Casing
3. CW agent
4. Bursting charge
5. Filler hole



Combat characteristics

- | | | |
|----|-------------------------------|---|
| 1. | Purpose | To disable personnel through unprotected parts of the skin, and to contaminate <u>matériel</u> , terrain and engineering structures |
| 2. | Calibre | 884 mm |
| 3. | CW agent | Viscous VX |
| | Name | Viscous VX |
| | Combat condition | Dense aerosol and droplets |
| 4. | Method of CW agent dispersion | Opening of the warhead by means of bursting charge, fragmentation of the CW agent by inflow of air |
| 5. | Weight of warhead | 985.0 kg |
| 6. | Weight of CW agent | 555.0 kg |
| 7. | Filling coefficient | 0.56 |
| 8. | Construction materials | Steel, copper, aluminium |

Figure 13. Chemical warhead for 884-mm tactical missile