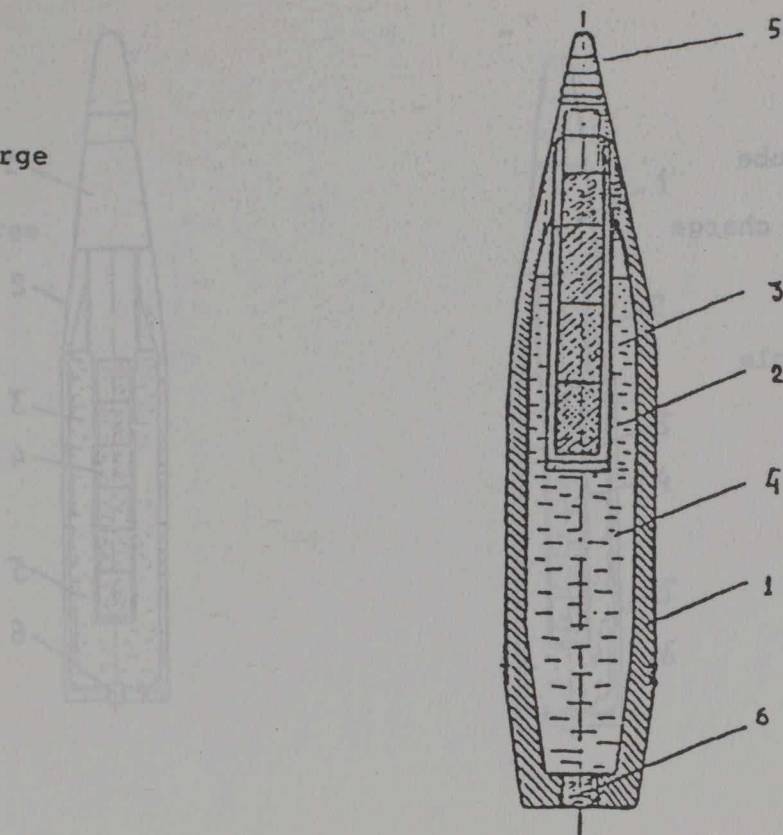


1. Casing
2. Burster tube
3. Bursting charge
4. CW agent
5. Fuse
6. Filler hole



#### 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                       | 130 mm  |
| 3. CW agent                      |   |
| Name                             | VX  |
| Combat condition                 | Dense aerosol and droplets  |
| 4. Method of CW agent dispersion | Explosion of bursting charge  |
| 5. Fuse type                     | Proximity   |
| 6. Weight of shell               | 33.4 kg   |
| 7. Weight of CW agent            | 1.4 kg  |
| 8. Filling coefficient           | 0.04  |
| 9. Explosive                     | TNT   |
| 10. Construction materials       | Steel, copper, aluminium  |

Figure 7. 130-mm chemical tube artillery shell