

122-mm chemical rocket missile

The missile consists of a body with a filler hole, a primer tube, a bursting charge, a fuse and a CW agent (figure 9).

Combat characteristics of the missile

The missile is designed to disable personnel through the respiratory organs.

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.

Weight of missile - 19.3 kg. Weight of sarin - 3.1 kg.

Filling coefficient - 0.16.

Explosive - TNT.

Steel, copper and aluminium are used in missile construction.

140-mm chemical rocket missile

The missile consists of a body with a filler hole, a primer tube, a bursting charge, a fuse and a CW agent (figure 10).

Combat characteristics of the missile

The missile is designed to disable personnel through the respiratory organs.

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.

Weight of the missile - 18.3 kg. Weight of sarin - 2.2 kg.

Filling coefficient - 0.12.

Explosive - TNT.

Steel, copper and aluminium are used in missile construction.

240-mm chemical rocket missile

The missile consists of a body with a filler hole, a primer tube, a bursting charge, a fuse and a CW agent (figure 11).

Combat characteristics of the missile

The missile is designed to disable personnel through the respiratory organs.