

ANFOVEX

BULK ROCK EXPLOSIVE

USES

It is used for blasting works in open-pit mining in the dry blasting holes with diameter not less than 45 mm, where no methane gas or coal dust are presented.

INITIATION

The **ANFOVEX** is initiated by TNT booster with mass 415 gr min with fire detonator, electric detonator, non-electric (NONEL) detonator or detonating cord.

TERMS OF STORAGE

The **ANFOVEX** has to be stored in dry, indoor stores by the temperature from minus 25°C to 35°C up to 6 months from the date of the manufacturing.

TECHNICAL CHARACTERISTICS

Appearance	Oiled granules ammonium nitrate
Detonation velocity, m/s	>2300 m/s
Bulk density, g/cm ³	0,80 ± 0,05 g/cm ³
Thermal stability	48 h at 75°C
Application conditions	From minus 25°C to plus 50°C
Storing conditions	From minus 15°C to plus 30°C

CLASSIFICATION

CE 0589

Explosive type B

Division: 1.1 D

UN 0082