

BULK EMULSIONS



PRODUCT FEATURES

APPLICATION

INNOVEX™ UG is designed for blasting in underground applications.

FEATURES

- Minimum initiation 12 g booster sensitive
- VOD 2500-4000 m/s dependent on hole and rock characteristics for underground operation
- Minimum Nominal Blast hole Diameter > 32 mm
- Sensitisation the emulsion can be sensitised to achieve a blasting density between 0.9g/cm³ and 1.20g/cm³ depending on low or high energy requirements

RECOMMENDATIONS

- Shelf life 3-6 months if stored correctly
- First aid refer to Material Safety Data Sheet for first aid information
- Safety all explosives are classified as dangerous goods and can cause damage to property, personal harm or death if not used correctly
- Transportation and storage all explosives must be transported and stored in accordance with relevant regulations

PACKAGING

• This emulsion is transported and stored as a bulk product

PRODUCT RISK PROFILE

- Classified as hazardous substance, dangerous goods with mass explosion hazard
- Stable under normal storage conditions
- INNOVEX™ UG is non-detonable in non-sensitised, unconfined bulk form
- Detonation can occur from extreme friction or excessive heating after sensitisation or under confinement
- DO NOT ATTEMPT TO FIGHT AN EXPLOSIVES FIRE

UN CLASSIFICATION (TRANSPORT)

- Bulk emulsion
- Class 5.1
- UN number UN3375

