

EZIPRIME® ANFO primer

JOHNEX EZIPRIME® is a high velocity primer consisting of PETN and ammonium nitrate fuel oil powder. JOHNEX EZIPRIME® provides directional firing with twice the detonating pressure of cartridge emulsion.





APPLICATION

Commonly used in underground development headings and in small diameter boreholes in open pit blasting to initiate ANFO. JOHNEX EZIPRIME® is compatible with No.8 strength detonators.

FEATURES AND BENEFITS

- Unique lock in capwell provides a totally safe protected environment for the detonator which can be reverse or forward primed in the borehole.
- The hypersonic VOD increases performance of ANFO at the butt where the energy is required.
- Unique explosives formulation provides twice the detonating pressure than cartridge emulsion.
- Directional firing allows focusing of the shockwave towards the butt of the borehole.
- The specialised custom shape saves time when charging.
- The compact diameter allows for loading of constricted boreholes.
- Unlike emulsion cartridges, deadpress is totally eliminated.
- The fully sealed plastic shell enables the primer to be 100% water resistant

| STANDARD PACKAGING | | | | | |
|--------------------|---------------------|-------------------------|---------------------------|-------------------|------------------------------|
| Product | Nominal Mass (g) | Nominal Diam (mm) | Nominal Length (mm) | Units per Case | Nominal Case Mass (kg) |
| EZIPRIME 50® | 65 | 28 | 136 | 100 | 7 |

Compact miniature box size takes up less space in the charge-up basket and magazine. Box dimensions (LxWxH): 293x153x309mm.

2.5 development blasts per case on average when used in combination with ECONOTRIM $^{\circ}$ Buttbuster.

Each JOHNEX EZIPRIME® comes as a sealed plastic container.

STORAGE AND HANDLING

JOHNEX EZIPRIME® should be stored in a cool, dry, high explosives magazine licensed for Class 1.1D Explosives.

SHELF LIFE

JOHNEX EZIPRIME® recommended shelf life is ten (10) years when stored as per AS2187.1.

PHYSICAL PROPERTIES

| Nominal Density | 1.04g/cm ³ | |
|---------------------------------------|------------------------|--|
| Nominal Detonating Pressure | 11 GPa | |
| Velocity of Detonation | 6500 m/s | |
| Colour | High Visibility Orange | |
| Explosive Class: 1.1D UN Number: 0082 | | |

SAFETY

JOHNEX EZIPRIME® contains an explosives compound called Pentaerythritol tetranitrate which should be handled with the same care as all other detonator sensitive explosives. JOHNEX EZIPRIME®'s uniquely sealed capsules minimise potential initiation through accidental impact.

For more information please consult the Safety Data Sheet.



PRODUCT DISCLAIMER: The information contained in this technical bulletin is believed to be accurate, but cannot possibly cover every application or variation of conditions under which the product is used or tested. The specifications herein are based on the manufacturer's experiences, research and testing. Johnson Hi—Tech (Australia) Pty Ltd trading as Johnsex Explosives can not anticipate or control conditions under which this information and its products may be used. Each user is responsible for being aware of the details in the technical bulletin and the product applications in the specific context of the intended use. Johnson Hi—Tech (Australia) Pty Ltd will not be responsible for damages of any nature resulting from the use or reliance upon the information. No express or implied warranties are given other than those implied as mandatory by Commonwealth, State or Territory legislation.