



MIGHTY ATOM Megaprime 75 primer

JOHNEX MIGHTY ATOM is a high density 75g supersonic velocity primer consisting of pentolite which provides the ultimate in primer performance. The JOHNEX MIGHTY ATOM provides directional firing with 4 times the detonation pressure of cartridged emulsion.



APPLICATION

Commonly used in underground development headings and in small diameter boreholes in open pit blasting to initiate emulsions or bulk ANFO. The JOHNEX MIGHTY ATOM is compatible with No. 8 strength detonators.

FEATURES AND BENEFITS

- Unique lock in capwell provides a totally safe protected environment for the detonator
- Supersonic VOD increases performance of ANFO and emulsions at the butt where it is needed
- Detonation pressure. Pentolite formulation produces 4 times higher detonation pressure than cartridge emulsion & increases the blast advance by 10% on average
- Directional Firing. Designed to eliminate butts by focusing the shockwave towards the butt.
- User Friendly. Specialised custom shape saves time when charging
- Deadpress. Unlike emulsion cartridges, deadpress is totally eliminated
- Locking Mechanism. Positive detonator locking mechanism ensures correct location and retention of the detonator
- 100% water resistant

PHYSICAL PROPERTIES

Composition	60% PENT - 40% TNT
Nominal Weight	75g
Nominal Density	1.65g/cm ³
Nominal Detonating Pressure	22.50 mpa
Velocity of Detonation	7500 m/s
Colour	High Visibility Yellow
Explosive Class: 1.1D UN Number: 0042	

STANDARD PACKAGING

Product	Codes	Nominal Wt (g)	Nominal Diam (mm)	Nominal Lgth (mm)	Units Case
Mighty Atom 75	MA75	75	32	130	100

Compact miniature box size takes up less space in the charge-up basket and magazine.

2.5 development blasts per case on average.

Each JOHNEX MIGHTY ATOM comes as a sealed plastic container.

100 units/ weight 8kg / per case.

STORAGE AND HANDLING

All explosives must be handled, transported and stored in accordance with State and Commonwealth regulations. Magazine stocks should be rotated to ensure the older product is used first. Magazine licensed for Class 1.1D Explosives.

SHELF LIFE

JOHNEX MIGHTY ATOM recommended shelf life is ten (10) years when stored correctly.

SAFETY

JOHNEX MIGHTY ATOM cast primers contain an explosives compound called pentolite which should be handled with the same care as all other detonator sensitive explosives. JOHNEX MIGHTY ATOM uniquely sealed capsules minimise potential initiation through accidental impact.

For more information please consult the Material Safety Data Sheet.