



JOHNEX explosives

MEGAPRIME® Cast Booster

JOHNEX MEGAPRIME® is a Pentolite cast booster with a plastic or paper protective outer shell.



APPLICATION

JOHNEX MEGAPRIME® primers are ideal for initiating bulk ANFO or emulsions and are compatible with 10 gram detonating cord or a standard N° 8 detonator.

FEATURES AND BENEFITS

- Excellent water resistance
- 1.65 g/cm³ assists downhole loading
- High VOD 7400m/s
- Can be used at elevated temperature up to 65°c
- User friendly
- Totally sealed plastic or paper outer shell
- Designed for easier loading and user safety
- Can be used with unique "self centering" primer basket
- Provides easier and faster priming of boreholes

STANDAR	RD PACKAGING					
Product	Nominal Wt (g)	Nominal Diam (mm)	Nominal Lgth (mm)	Units Case		
MEGAPRIME® 150	150	35	123	96		
MEGAPRIME® 400	400	53	130	40		

STORAGE AND HANDLING

Store in a clean well ventilated & dry magazine licensed for Class 1 Explosives.

SHELF LIFE

JOHNEX MEGAPRIME has a recommended shelf life of ten (10) years when stored as per AS2187.1 $\,$

SAFETY

JOHNEX MEGAPRIME® cast primers contain an explosives compound called pentolite which should be handled with the same care as all other detonator sensitive explosives. JOHNEX MEGAPRIME® uniquely sealed containers minimizes potential initiation through accidental impact.

For more information please consult the Safety Data Sheet.

PHYSICAL PROPERTIES			
Composition	60% PETN - 40% TNT		
Nominal Density	1.65g/cm ³		
Nominal Detonating Pressure	22.50 mpa		
Velocity of Detonation	7400 m/s		
Colour	Yellow		
Explosives Class: 1.1D UN No: 0042			



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 Johnse 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.