# **Product Data Sheet**

# **EMULINIT 2 - Packaged Emulsion Explosive**



# Description

Emulinit 2 is a multi purpose detonator sensitive emulsion explosive for a variety of ground conditions. Sensitised with glass microspheres and packaged in robust PE film cartridges, Emulinit is suitable for open cast and underground blasting operations.

# **Application**

Emulinit 2 has excellent water resistant characteristics making it suitable for wet holes as a column charge or booster for non detonator sensitive explosives. Firm, non-gassed cartridges makes Emulinit ideal for manual or pneumatic loading. Not to be used in hazardous environments where flammable gasses and dust are present.

#### Recommendations

Products for reliable initiation:

Detonators with a minimum 0.6g PETN/RDX base charge.

- \*DTH Non Electric Detonators
- \*Electric Detonators
- \*Electronic & Seismic Detonators
- \*Detonating cord minimum 12g/M

# Safety & Storage

Explosives should be handled & used by trained, authorised persons only. Avoid damage to any part of the component and ensure care is taken to protected from extreme impacts, friction & heat sources. "DO NOT" attempt to de-construct products which may cause premature detonation.

Emulsion explosives should be kept separate from detonators & initiation articles in a cool, dry, well ventilated licensed magazine when not in use. Stored in typical conditions, Emulinit has a 6 month guaranteed shelf life from the date of manufacture. Stocks should be frequently rotated in order to use the older products before the new.

Diameter Ø	Length	Cartridge Wt	Carton Qty	Carton Wt
32mm	300mm	0.3 kg	80	24kg
80mm	550mm	3kg	8	24kg
90mm	550mm	4kg	6	24kg
110mm	Available soon			
Carton Dimensions	56 (L) x 37 (W) x 17 (H) cm			



### **Technical**

VOD	4700 m/s (40mm PE Cartridge)		
VOD minimum	4000 m/s		
Oxygen Balance	8.65%		
Heat of Explosion	2746 kJ/kg		
Gas Volume	854 L/kg		
Specific Energy	712 kJ/kg		
Density	1.25 g/cm³		
Trazul Test	280cm³ (average)		
Relative Weight Strength	51 (%HMX)		
Energy Concentration	3460 kg/L		
Storage Temperature	10ºC to 30ºC		
Usage Temperature	- 20ºC to 50ºC		

\*Measurements provided are nominal and may differ, further information regarding tolerences are available on request

#### **Product Classification**

Shipping Name	Blasting explosive type E
UN#	0241
Classification	1.1D
EC Type Certificate	EXP.04.0015
Notified Body	0080
Packing Group	PGII

BREXCO and partners disclaim any warranties with respect to this product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries including death, losses or damages to persons or property arising from the use of this product. Under no circumstances shall BREXCO or any partners be liable for special, consequential or incidental damages or for anticipated loss of profits. E&OE

