

## PRODUCT INFORMATION BROCHURE

**Emulex 2** is a detonator sensitive emulsion with an excellent combination of velocity of detonation, gas generation characteristics and specific energy. It contains aluminium to enhance heave. Emulex 2 is mainly used for blasting of lumpy broken rock in quarries. Works well as a column load or base charge. Emulex 2 is also suitable for use as booster charge for less sensitive explosives such as ANFO and blasting agents.

#### **ADVANTAGES**

- High energy allows an extended drilling pattern for more economical blasting cost.
- Develops excellent gas volume for heave displacement.
- Very low amount of toxic fumes.
- Good borehole coupling characteristics when the diameter of product applied is matched to the dimensions of the blast hole.
- · Excellent water resistance.
- · Good handling due to stiff cartridges.

#### **PROPERTIES**

Properties	Value
Nominal Density [g/cm³]	1.2
Oxygen balance [%] (1)	+0.1
Gas Volume [L/kg] (1)	867
Heat of explosion [kJ/kg] (1)	3,720
Relative weight strength [ANFO=100]	97
Relative bulk strength [ANFO=0.85 g/cm <sup>3</sup> ]	138
Velocity of detonation [m/s] (without confinement)	5,500 (diameter 65 mm)

#### Notes:

(1) Theoretical values based on Austin modeling which assumes ideal detonation. Values calculated with other codes may differ.

(2) The velocity of detonation will depend on application, diameter and confinement.







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## STANDARD PACKAGING

Cartridge Size	Cartridge Weight	Box Weight
[mm]	[kg]	NEQ [kg]
65 x 700	3.125	25.0
80 x 700	4.200	25.2

Notes: Size and weight are nominal values and may show production related variations. Other sizes are available on request.

#### **STORAGE**

- Lower temperature limit 0 °C (max. 3 months of storage down to -10 °C)
- Upper temperature limit +30 °C

#### USE

- Lower temperature limit -5 °C
- Upper temperature limit +50 °C
- Minimum detonator 0.7 g PETN or detonator of comparable strength
- Maximum static overpressure 0.3 MPa (3 bar) for 24 hours
- For underground use
- Not for use in hazardous environments where flammable gases or dust may exist
- Austin accepts no responsibility for any loss or liability arising from use of the product in ground containing pyritic or other reactive material

### **SHELF LIFE**

1 year from the date of manufacture

## **DISPOSAL**

In accordance with local and national legal requirements. In doubt contact your supplier or the manufacturer.

## TRANSPORTATION DATA

Shipping Name: EXPLOSIVE, TYPE E

UN Class and Division: 1.1D

UN Number: 0241

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