

ANDO-V PACKAGED EMULSION

Description:

ANDO - V packaged emulsion explosive is a booster-sensitive explosive widely chosen for use across quarry, mining and construction blasting applications.

Application:

ANDO - V is ideal for sinking in wet boreholes. Its packaged emulsion is available in PMP fill shot bags, and in a variety of diameters and lengths.

Benefits:

- · ANDO-V is a superior consistency, stability and velocity of detonation.
- ANDO-V is a cost effective, emulsion formulation suitable for a range of blasting applications.
- · Designed specifically to meet CE certification requirements.
- · Use in harsh weather climates and Mongolian conditions.

Storage:

To maintain the properties of explosives, we recommend they be stored in authorized deposits, in a cool dry place, with good ventilation.

Safety:

ANDO - V should be used, handled and stored with care, ensuring the product is kept away from flames and excessive heat sources.

Disposal:

The disposal of explosive material can be dangerous, ensure the appropriate safety measures have been applied according to the instructions on the SDS.

PACKAGING				
Diameter (mm)	Length (mm)	Weight (g)	Case quantity	Net explosive weight (kg)
65	386	1600	15	24
90	378	3000	8	24
120	425	6000	4	24
140	312	6000	4	24
220	253	12000	2	24

TECHNICAL CHARACTERISTICS		
Density, g/cm³	1.25	
VOD, m/s	5500	
Water resistance	Excellent	
Shelf life	1 year	
UN №	UN 0332	
Class code	1.5 D	









ANDO-EV PACKAGED EMULSION

Description:

ANDO - EV detonator-sensitive packaged emulsion explosive is a high-strength, water resistance emulsion product, designed to provide exceptional results within a variety of surface and underground applications.

Application:

ANDO - EV is ideal for both surface and underground applications, and has outperformed all comparable solutions in terms of up-hole loading. It is available in PMP film, and in a variety of diameters and lengths.

Benefits:

- · ANDO-EV is a superior consistency, stability and velocity of detonation.
- · Designed specifically to meet CE certification requirements.
- · Use in harsh weather climates and Mongolian conditions.

Storage

To maintain the properties of explosives, we recommend they be stored in authorized deposits, in a cool dry place, with good ventilation.

Safetv:

ANDO - EV should be used, handled and stored with care, ensuring the product is kept away from flames and excessive heat sources.

Disposal:

The disposal of explosive material can be dangerous, ensure the appropriate safety measures have been applied according to the instructions on the SDS.

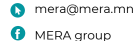
PACKAGING				
Diameter (mm)	Length (mm)	Weight (g)	Case quantity	Net explosive weight (kg)
25	354	200	112	22.4
32	433	400	55	22
38	383	500	45	22.5
65	420	1600	12	24

TECHNICAL CHARACTERISTICS		
Density, g/cm ³	1.15	
VOD, m/s	5500	
Water resistance	Excellent	
Shelf life	1 year	
UN №	UN 0241	
Class code	1.1 D	









ANDOSPLIT PACKAGED EMULSION

Description:

ANDOSPLIT detonator-sensitive packaged emulsion is a high-strength, microsphere sensitized emulsion product with 12 g/m detonating cord, designed to provide exceptional results within applications.

Application:

ANDOSPLIT has been specifically designed for perimeter control blasting where a continuous length of decoupled charge is required. It can be used in smooth wall blasting, trim and presplit for final pit walls, high walls, construction cuts and other special applications.

Benefits:

- The small diameter (with associated decoupling) and high velocity of detonation minimises blast damage to the blast-hole wall resulting in minimal wall damage.
- The continuous cartridge product can easily be loaded by one person.
- · Designed specifically to meet CE certification requirements.
- · Use in harsh weather climates and Mongolian conditions.

Storage:

To maintain the properties of explosives, we recommend they be authorized stored in a cool dry place, with good ventilation.

Safetv

ANDOSPLIT should be used, handled and stored with care, ensuring the product is kept away from flames and excessive heat sources.

Disposal:

The disposal of explosive material can be dangerous, ensure the appropriate safety measures have been applied according to the instructions on the SDS.

	Р	ACKAGING	
Diameter (mm)	Charge (kg/m)	Quantity (metr/box)	Max box weight (kg)
38	1.3	13-18	25

TECHNICAL CHARACTERISTICS		
Density, g/cm³	1.15	
VOD detonating cord, m/s	6200	
Water resistance	Excellent	
Shelf life	1 year	
UN Nº	UN 0241	
Class code	1.1 D	