



SLURREX MA

Bulk emulsion for the mechanical charging by pumping of large-diameter drillholes, principally in open-pit mining work. It is not considered an explosive product until it has been sensitized with ANFO at the place of operation, where a heavy ANFO is obtained, a blasting agent of great breaking power.

Recommendations for use:

- This emulsion is sensitized with ANFO in different proportions according to the desired density, the type of rock and the presence of water.
- The column of explosive should not remain confined in the drillhole for more than 7 days.
- To initiate it is recommended using a primer of adequate size and weight, according to the diameter and depth of the drillhole.
- Recommended for surface mining and for large diameter quarries.



Technical characteristics

Technical specifications	Units	Slurrex MA
Density	g/cm3	1.31 ± 3%
Detonation velocity*	m/s	Not applicable
RBS**	%	120
Resistance to water	hours	72

^{**} Calculadas con programa de simulación TERMODET.

Presentation and packaging

Emulsion matrix which is distributed in 24 - 30 ton tanker trucks or tanks specially prepared for transport by road, the product is stored in 30 - 90 ton silos.

For further details about product presentations, please contact an EXSA representative.

Storage and Warranty

Kept in its original packaging and stored in normal conditions of temperature and humidity, complying with current regulations, the product is guaranteed for 3 months from its date of manufacture.

Transport

CLASS: 5.1 UN: 3375

