

# SLURREX TC

Emulsion in bulk developed mainly to be used in hot boreholes, as it minimizes the release of orange fumes when these result from a bad reaction between the explosive and the containing milieu. Used mainly in large-diameter boreholes in ground mining.

Recommendations for use:

- This emulsion is not sensitive to booster.
- Must be used with ANFO to form heavy blends in the required proportion.
- Used as heavy ANFO, this emulsion minimizes exothermal reactions in oxidized minerals or in zones with temperatures higher than the environmental.
- Boreholes with water must contain heavy ANFO always, at rates equal to or higher than 60% of this emulsion.

## Technical Characteristics

Technical Specifications	Units	Slurrex TC
Density	g/cm <sup>3</sup>	1.31 ± 3%
Detonation velocity	m/s	Not applicable
RBS**	%	120
Water resistance	hour	72

\*\* Calculated with TERMODET simulation program.

## Presentation and Packaging

Matrix emulsion is carried in 24-30 ton bulk tank trucks especially fitted for ground transportation. Stored in 30-90 ton silos.

Ask Exsa for other presentation formats.

## Storage and Warranty

Kept in its original packaging and stored under normal temperature and moisture conditions, in accordance with applicable laws and provisions, the product is warranted for 3 months from the manufacturing date.

## Transportation

CLASS: 5.1 UN 3375



## DISCLAIMER OF LIABILITY

These explosives have been inspected and found to be in good condition prior to packaging and/or delivery thereof. These explosives must be stored in a cool, dry and well-ventilated place, and be handled and transported in accordance with applicable laws. Accordingly, as from being delivered to the purchasers, the manufacturer shall not be liable for the safety of these explosives or for obtaining any results sought, whether express or implied. As from the delivery of these explosives, the purchasers thereof shall be liable for any and all risks and liability, regardless of their nature, for any accidents, losses, property or personal damages (including death), whether direct, indirect, special and/or consequential or of any other nature arising from the use of these explosives.

