

TECHNICAL DATA SHEET

TRI - SEALER SC

One component clear sealer

Description

Tri-Sealer SC is a one component, solvent base, clear sealer depend on special resin.

Uses

Tri-Sealer SC is specially made for:-

- As a sealer for concrete, wood, steel surface.
- As a sealer for stamped concrete.
- Surface hardener for concrete floors.
- Can be used as anti-dust for concrete, wood, steel surface.

Advantages

- Give a smooth and glossy surface easy to clean Sealing for hair crack.
- Increase surface hardening for concrete surface.
- Easy to use.
- Can be applied by brush, roller and spray.

Technical Data @°25c

Colour	Clear liquid
Gloss	High
Density	0.95 ± 0.05 g/cm3
Touch dry	10 – 15 min.
Rate of use	Concrete surface - 5 - 6 m²/Lt. Steel surface - 8-10 m²/Lt.

Directions for use

Surface preparation

Clean the surface from all dust, dirt, degradable type of curing compound, oil and grease, cement laitance and other contaminants which will affect the bonding.

Shot blasting and grinding of the concrete surface is recommended for cleaning the surface.

Tri-Sealer SC may be applied by brush, roller or spray.

page 1 of 2







Factory & Head Office:

6 October City - 4th Industrial Zone - Al Oula Industrial Zone Plot No.: 14 Tel.: (002) 011 195 48267 - Sales: (002) 010 007 88817 - (002) 011 184 87597 Technical Support Call : (002) 011 184 87880 - Email: sales@tichem-eg.com



TECHNICAL DATA SHEET

TRI - SEALER SC

One component clear sealer

Dilution

Can be diluted up to 10 % with thinner.

Cleaning

Clean all equipment's with thinner immediately after use. Hardened materials can be removed mechanically only.

Package

5 kg - 20 liter jerkin

Shelf Life

The shelf life of the product is 12 months in unopened condition if stored as per the recommendations.

Exposure to high temperature and humidity will result in considerable deterioration of the product and reduce its shelf life.

Storage

Store the material in a cool, covered dry place. Do not expose the pails to direct sunlight and keep away from all sources of heat.

Health and Safety

As with all construction chemical products, caution should always be exercised. Protective clothing such as rubber gloves, safety goggles and face mask should be worn when handling the product.

Treat any splashes to the skin or eyes with copious amount of fresh water. Should any of the products be accidentally swallowed, do not in-duce vomiting, but call for medical assistance immediately.









