ShaliKote® T-12 & T-14

Bituminous Cold Applied Clay Type Emulsion



Description

ShaliKote® T-12 is a dispersion of selected grades of bitumen in water with inert and fibrous fillers. It remains plastic in order to accommodate movements of pipes or vessels, whose thermal insulation it protects.

ShaliKote® T-14, has a harder base than **ShaliKote® T-12**, making it more suitable in warmer conditions. It forms a tough film and provides the coated surface more resistance to damage.

ShaliKote® T-12 and **ShaliKote® T-14**has excellent vapour barrier properties and resists UIC (under insulation corrosion).

Characteristics

| | ShaliKote® T-12 | ShaliKote® T-14 |
|-------------------------------------|------------------------|------------------------|
| Colour | Brown to Chocolate | Brown to Chocolate |
| Consistency | Brushable / Trowelable | Brushable / Trowelable |
| Drying Time, hr | 48 | 48 |
| Theoretical Coverage, kg/m², mm * | 3 | 3 |
| Dry Film thickness | 6 mm in 2 coats | 6 mm in two coats |
| Specific Gravity | 1.08 | 1.20 |
| Service Temperature, ^o C | 0 | 210 |

^{*} Depending upon surface condition.

Application

- ShaliKote® T-12 & T-14 are recommended for protecting and keeping dry various types of thermal insulations to maintain their thermal efficiency.
- ShaliKote® T-12 & T-14 gives a coating, which when set is joint-less and impervious to moisture. It also possesses plastic characteristics to resist cracking due to vibrations, temperature fluctuations and accidental shocks.

Advantages

- Excellent moisture barriers.
- Retains thermal efficiency during all weather conditions.
- Economical and effective insulation material.
- Solvent free and hence eco-friendly and non-toxic.

Application Methodology

- Clean the surface thoroughly to remove all dirt and loose particles by wire brush.
- Dilute ShaliKote® T-12 / ShaliKote® T-14 from its pasty consistency to that of light consistency by adding water in the ratio of 1:1. Apply this diluted material on the roof surface as primer by soft brush.
- When the primed surface is dry and has turned black from its original brown colour, apply ShaliKote® T-12 / ShaliKote® T-14 in two coats and allow the emulsion to break. It will turn black from its original brownish colour. The second coat should be applied only after 24 hr. of application of the first coat. The coating should be finished with a moist steel trowel to provide a smooth surface.
- When the emulsion has set in, spread coarse sand or crushed stone chips over the surface.
- Initially, the materials shall be plastic and can take indentation even by thumb pressure. It will, however, harden progressively and should be able to resist indentation in three to seven days.
- If desired, the protective coating may be finished with **Super Silver Shield®** in two coats.

- For insulation protection-
 - Use Magnesia / Clay type refractory coating over insulation material by trowel with smooth finish
 - Allow the refractory coating to dry.
 - Apply primer using ShaliKote® T-12/ ShaliKote® T-14 with 1:1 dilution in water.
 - Apply two coats of **ShaliKote® T-12/ ShaliKote® T-14** over dried primer coating after a gap of minimum 24 hours between two coats of **ShaliKote® T-12/ ShaliKote® T-14**.
 - For protection and decorative purpose use Super Silver Shield over dried **ShaliKote® T-12** / **ShaliKote® T-14** @ 5-6 m² / L.

Health & Safety

- Lid of the container should be firmly fixed, when not in use.
- Use goggles and hand gloves during application.
- Clean hands with water after application.

Packing

Available in 20 kg and 200 kg containers.

Storage

Keep in cool and dry place, in air tight containers, under shed, away from heat

Shelf Life

6 months in original unopened sealed conditions.



STP's Businesses
Waterproofing & Insulation
Road Surfacing
Pipeline Coating
Repairs & Rehabilitation
GARA (Grouts & Admixtures)
Other Powder Products

Epoxy Flooring
Protective / Anti-Corrosive Coating
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