



Phone : (02646) 253660  
Fax : (F) (02646) 253660  
7313/2 G.I.D.C. Ind. Estate,  
ANKLESHWAR - 393 002.,  
Dist. Bharuch. (Gujarat)  
E-mail : capricorn\_coatings@yahoo.co.in

## Caprikot T-12 & T-14

### Bituminous Cold Applied Clay Type Emulsion

#### Description:

**Caprickots** are water based bituminous emulsions made from selected grades of bitumen with fibrous fillers. **Caprikots** set within 48 hours and remain plastic on insulation material and take care of vibrations generated from pipes & equipments.

The dried films of **caprikots** have improved rheological properties. **Caprikots** are tough non- flowing, resilient and strongly adhere to almost all types of surface.

**Caprikot T- 14** has a harder base than **Caprikot T- 12**. **Caprikot T-14** is suitable for higher temperature.

#### Characteristics:

	Caprikot T- 12	Caprikot T-14
Colour	Brown to Chocolate	Brown to Chocolate
Consistency	Brushable/Trowelable	Brushable / Trowelable
Drying Time (Touch)	8 Hrs.	8 Hrs.
(Through)	48 Hrs.	48 Hrs.
Coverage	10 kg / Sq. M for 6 mm thickness	12 kg/Sq. M. for 6 mm thickness.
Dry Film thickness	6 mm in 2 coats	6 mm in 2 coats
Specific Gravity	1.15	1.25
Service Temperature	-25°C to 130°C	-23°C to 180°C

#### Application:

**CapriKot T-12 & T-14** are recommended for protecting various types of thermal insulations to maintain their thermal efficiency.

**CapriKot T-12 & T-14** gives a coatings, which when set is joint-less and impervious to moisture. It also possesses plastic characteristics to resist cracking due to vibrations, temperature fluctuations.

#### Advantages:

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