

TDC 014

<Product Information >

- **Description :** One component, polyurethane based primer material.
Contains solvent. Mainly used before polyurethane based materials's applications. **TDC 014** used for increasing corrosion resistance of mineral based surfaces. Give high adhere power before the application of polyurethane coatings.

- **Product advantages:** Easy application
Low cost
Perfect adhesion to minerals and concrete surfaces.
Solvent
Transparent
High resistance to all weather conditions (-30°C / +120°C)
Decrease the water absorb of the concrete.
Get harden of the concrete surface
Support two grade protection
Water resistance

- **Application:** There is no need to any other components.
It is ready to use in its package.
Apply with roller or brush.
Surface should protect from water, rain for 3-4 hours

- **Technical specifications:**

Component	: one (ready to use)
Solid Content	: 87%
Density	: 1.1 gr/cm ³
VOC	: 23 G/L
Base	: Polyurethane
Application temperature	: Above +5°C
Water resistance	: +
Corrosion resistance	: +
Consumption	: 0,100 gr.- 0,200 gr/m ²
Dry	: 3-8 hours
Package	: 20 kg drum

- **Surface:**

Careful surface preparation is essential for optimum finish and durability so application surface need to be dry, clean and hard. It should be cleaned out from dirt, oil, paint, dust. According to absorbent of the surface, application should be done 2 layer. Dry time between layers is; 2-3 hours.

- **Storage:**

Pails should be stored in a dry and cool rooms for up to 9 months. Protect the material against moisture and direct sunlight. Production date is on label. Packages should be stored upward.

- **Caution:**

Do not apply in closed areas because of solvent scent. It is flammable so do not come closer with a flame. Do not smoke while application. Application should be done at open areas or air conditioned places. Use eye shield, glove and protector clothes. If it touches with skin wash with water and soap. Do not use the empty packages for the storage of nutriment.

The information and recommendations contained herein are based on the current state of our knowledge. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained here.