Mapefloor PU TC

Polyurethane topcoat





Mapefloor PU TC is a two-component flexible, highly wear resistant topcoat with a low amount of solvents design for use in high traffic areas.

Mapefloor PU TC has excellent properties against yellowing (UV-resistant).

Mapefloor PU TC is supplied as glossy in either transparent or colored.

AREA OF USE

Mapefloor PU TC is a polyurethane topcoat for use in- or outdoor on areas submitted for high traffic load. Suitable application areas are parking houses, ramps, industrial flooring or similar.

Products:

- Mapefloor PU TC, transparent 4,4 kg set
- Mapefloor PU TC, grey 31 3,9 kg set
- Mapefloor PU TC, other colors.

DIRECTIONS OF USE

Preparation

The concrete should be clean, dust free and structurally sound. Normal methods for surface preparation are grinding or shot blasting. The surface temperature should be at least + 10 °C and + 3 °C above current dew point when applying the product.

Not reacted product must be protected from water or moisture.

Warning: Take special notice that the substrate must be dry, the current dew point and that all aggregates used for scattering must be dry.

Mixing

Comp. A and Comp. B should have a temperature of at least +10°C at the time of mixing. Start by stirring Comp. A, and then add Comp. B. Continue mixing for at least 3 min until the product is completely homogenously. Mixing must be at slow speed with drill and whisk.

Manufacturer:

Mapei AS Vallsetvegen 6, 2120 Sagstua, Norway Tlf: +47 62 97 20 00 Fax: +47 62 97 20 99 post@mapei.no www.mapei.com

Application System for parking houses

a. Primer

The pretreated surface must be primed with Mapeprimer P before applying Mapefloor PU M or Mapefloor PU Flexibinder. The primer should ideally be applied with steel trowel or plastic spreader, and should then be post rolled so that all pores are filled and the surface appears as sealed without any dry areas. The fresh primer must be scattered with dry quartz sand e.g. 0,4-0,8 mm to ensure adhesion.

b. Membrane (optional)

Not bound quartz sand must be removed before applying **Mapefloor PU M**. **Mapefloor PU M** should then be applied with a trowel or floor scraper in thickness depending on area of use.

c. Wear coat

A wear coat with **Mapefloor PU**Flexibinder must be applied the reacted layer of **Mapefloor PU M** within 24 hours

(at 20 °C). **Mapefloor PU Flexibinder** should be applied with a trowel or a spreader in at thickness of at least 1 mm, and should be scattered to excess with dry quartz 0,4-0,8 mm, 0,7-1,2 mm or with hard wearing aggregates like **Dynagrip**, **Bauxite**, **Emery** or crushed granite.

d. Topcoat

Not bound quartz sand must be removed before applying topcoat.

Mapefloor PU TC (glossy – transparent or colored) should be applied with a spreader and post rolled. The product should not be applied by spray application. Workability is approx 30 min. (depending on temperature)

Material consumption and number of application steps greatly varies on type of aggregates used, and on the skid resistance desired.

Recommended maximum consumption is 0,3 - 0,6 kg/m² on each application step.







Tools and equipments must be cleaned immediately after use with Tynner or any other solvent for polyurethane resins. (Ethanol can not be used)

STORAGE

Stored free of frost in unopened packaging, the product properties remain unchanged for at least 6 months.

SAFETY INSTRUCTIONS

For health, safety and environmental information, see separate safety datasheet at www.mapei.com

NOTE

Although the technical details and recommendations contained in this product report correspond to the best of our knowledge and experience, all the above information must, in every case be taken as merely indicative and subject to confirmation after long-term practical applications: for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application; in every case, the user alone, is fully responsible for any consequences deriving from the use of the product.

All deliveries from Mapei AS are made in accordance with the sale- and delivery conditions applicable at the time, and these conditions are taken to be accepted on placement of an order.

Mapefloor PU TC, grey 31

20 mg

TECHNICAL SPECIFICTIONS

7 days at 20 °C/ 50% RH)

Mapefloor PU TC, Transparent

Density approx. 1,1 - 1,2 g/cm³ approx. 1,35 g/cm² Mixing ratio Comp A: Comp B = 100:10Comp A: Comp B = 87,5:10

Viscosity (mixing product) approx. 200 cp approx. 3000 cp

Abrasion resistance (Taber CS 10, 2 x 1000 g -

9 mg Workability (20 °C / 50% RH) approx. 30 minutes approx. 30 minutes

Lowest application temperature + 10 °C + 10 °C

Drying time 20°C / 50 % RH approx. 5 hours approx. 6 hours

Step on time (20°C / 50 % RH) 24 hours 24 hours Final cured (at 20°C /50 % RH) 3 days 3 days



Mapei AS Vallsetvegen 6, 2120 Sagstua, Norway Tlf: +47 62 97 20 00 Fax: +47 62 97 20 99 post@mapei.no www.mapei.com

