

Techno Epoxy 151 P

Epoxy Primer Coating and Surface Hardener

:DESCRIPTION

Techno Epoxy 151 P is a low viscosity solvent containing 2 component product .based on modified epoxy resins

TECHNICAL DATA

Color: Transparent

Solid content: 23%

Density (at 25° c): 0.9 \pm 0.02 kg/l

Mixing Ratio A: B by weight: 4:1

Pot life (at 25°c): 4 hours (decrease in higher temperature)

Initial setting time (at 25°c): 2 hours Final setting time (at 25°c): 24 hours Full hardness (at 25°c): 7 hours Application of second coating: 12-24 hours

Minimum application temperature: 5°C

Rate of use: 150-200 gm/m²/coat

:DIRECTIONS FOR USE

After thoroughly mixing of the 2 components of Techno Epoxy 151 P, it can be applied by painting, rolling or spraying. The surface should be clean and free of .dirt, oil and other impurities

If Techno Epoxy 151 \dot{P} is processed in closed rooms, they should be sufficiently - .ventilated

APPLICATIONS

.Surface hardener for concrete floors (2 coats) -Primer for epoxy paints (one coat) -Impregnation compound (one coat) -

STORAGE

.month under suitable storage conditions and in closed containers 12

PACKAGE

.kg pails - Follow the mixing ratios -by weight- indicated on the pails 4

FIRE

Techno Floor MT 150 and Techno solvent are flammable. Keep away from sources of ignition. No smoking. In the event of fire, extinguish with C0²or .foam. Do not use a water jet

Cleaning

Modern Technologies for Construction Chemicals

Factory: Wadi Elnatroun - First Industrial Area.

Head Office: New Maadi - 3\288 St.

Fax. & Tel.: 02-25200833 Mob.: 010 209 65554

www.mtcchem.com



Techno Floor MT 150 should be removed from tools and equipment with Techno solvent immediately after use. Hardened material can only be removed .mechanically

Modern Technologies for Construction Chemicals

Factory: Wadi Elnatroun - First Industrial Area. Head Office: New Maadi - 3\288 St. Fax. & Tel.: 02-25200833 Mob.: 010 209 65

Mob.: 010 209 65554

www.mtcchem.com