

## 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±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/m <sup>2</sup> /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 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 CO<sup>2</sup>or  
.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](http://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 65554**  
**[www.mtcchem.com](http://www.mtcchem.com)**