

MEGA POX P.

Solvent Base Epoxy Resin For Concrete Impregnation System

DESCRIPTION

• MEGA POX P is a two component, solvent containing epoxy system for impregnation concrete structures.

MIXING AND APPLICATION

- Pour component (B) completely into component (A) and mixing both thoroughly until a fully homogeneous mixture is obtained.
- MEGA POX P can be used by sprayer, roller or brush.
- Sufficient ventilation is recommended in closed rooms.
- Rate of consumption approx. 6-8 m2/kg/coat.

FIELDS OF APPLICATIONS

- * Colorless stabilizing impregnation or sealing material for cement base substrates subjected to chemical and mechanical loads.
- * To use as a primer on concrete for subsequent epoxy coatings
- * Impregnation preparation of extremely low viscosity, which penetrates deeply into the substrate.
- * Aircraft hangars, Bridge structures, Industrial floors and Car parks.

SURFACE PREPARATION

- The substrate must be sound, dry, clean and free from loose particles.
- In case of using MEGA POX P as a priming coat for MEGA POX UA, very smooth surfaces should be mechanically roughened.



TECHNICAL INFORMATION

Density at 25° C	$0.92 \text{ kg/l} \pm 0.01$	Color	Transparent
Viscosity at 25° C	50-60 seconds	Tack free	1.00 hour
Solid content	34 %	Overcoat able	24 hours
Mixing ratio	4:1 (by weight)	Fully cured	7 days

PACKAGES

1 kg , 3 kg (two components)

STORAGE

6months in sealed packs, under suitable storage conditions.

TECHNICAL SERVICES

For further information, on-site assistance and trails, Please contact our technical advisory services.