Solvent-based, fixative impregnating agent for concrete floors suitable as adhesion promoter for anti-dust paints



General information

System: Two pack - 2K Nature: Solvent-based Packages: 4 kg - 16 kg



◆ Technical features

2K, epoxy-based system mainly composed of low molecular weight polymers capable of giving excellent penetration and consolidation of the cement substrate allowing the overcoating with transparent or pigmented final coats.

Application field

Product ideal as fixative impregnating agent for indoor and outdoor concrete floors where greater penetration into the concrete surface coat is to be achieved in order to guarantee high adhesion and wear resistance performance.

Technical data

Application

Dilution

Theoretical 22 m²/kg each coat at average spreading the dry film thickness rate

of 20 μ

Ready to be used

Brush, Roller

46 µ

thickness

Gloss

Wet film thickness each coat

Dry film thickness each coat 20 μ 1 or 2 coats to achieve

N° of coats

Total dry film thickness *30* μ

Drying

Overcoating interval

6 hours - 3 days

20°C

Air drying

Dust-free drying 2 - 3 hours

Dry to touch 4 - 6 hours

Dry through 3 - 4 days

Full cure 14 days

Flash off

Stoving drying

Catalysis

Series	Hardener	Catalysis	Use	Pot Life at 20°C	Package
8901	HARDENER FOR ANCOR-FIX	100% by weight (100 + 100)	For impregnating agents and fixative	6 hours	4 kg - 16 kg