2K, solvent-based acrylic clearcoat for cementitious floors



General information

System: Two pack - 2K Nature: Solvent-based Packages: 3 |



Technical features

Solvent-based clearcoat based on acrylic resins and non-yellowing cross linking agents. The product has a good aesthetic appearance and surface hardness and is also suitable for outdoor application thanks to the aliphatic polymers.

Application field

Product ideal as clear, acrylic topcoat to be applied both as anti-dust, thin film thickness coat on new, rough or uncoated cementitious floors, and as transparent protective coat on previously applied, colored coats to guarantee greater durability and resistance outdoors and indoors.

Technical data

Application

Brush, Short Hair Roller

Ready to be used;
max 5% with Thinner
for Polyurethanes and

Pilution

Acrylics Series D0003

115 μ

Gloss 75 - 85 gloss

Dry film thickness each coat 60 μ

N° of coats

Wet film thickness

each coat

Total dry film thickness $60 \,\mu$

Drying

Overcoating interval 8 - 96 hours

Air drying 20°C

Dust-free drying 20 - 30 minutes

Dry to touch 2 - 3 hours

Dry through 24 - 36 hours

Full cure 14 days

Flash off
Stoving drying -

Catalysis

Series	Hardener	Catalysis	Use	Pot Life at 20°C	Package
1392	HS PLUS 420 HARDENER	30% by weight (100 + 30)	For high solid, slow for outdoor	3 hours	11