# 2K, water-based acrylic clearcoat for cementitious floors



### General information

**System:** Two pack - 2K **Nature:** Water-based **Packages:** 3,3 kg



#### Technical features

Water-based, acryl-polyurethane 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

Theoretical 6,7  $m^2/kg$  each coat at average spreading the dry film thickness of 60  $\mu$ 

Application Short Hair Roller, Brush

**Dilution** 10-15 % with tap water

*13*9 μ

60 μ

Gloss 65 - 70 gloss

Wet film thickness each coat

Dry film thickness each coat 60 μ

N° of coats

Total dry film thickness

## Drying

Overcoating interval

8 - 24 hours

Air drying 20°C

**Dust-free drying** 40 - 60 minutes

Dry to touch 2 - 3 hours

**Dry through** 36 - 48 hours

Full cure 7 days

Flash off -

Stoving drying

## Catalysis

Series	Hardener	Catalysis	Use	Pot Life at 20°C	Package
1610	PUR HARDENER FOR WB PAINTS	30% by weight (100 + 30)	Non-yellowing for water-based polyacrylic products	2 hours	1 kg