

VERPLAST Industrial Paint

Elastomeric paint, acrylic resin-based

Acrylic paint, very elastic, ideal for restoring micro-cracks and to paint industrial buildings.

BENEFITS

- Resistant to UV rays and to all atmospheric occurrences
- Waterproof
- Long-lasting
- Easy application
- Excellent elasticity both in high and low temperatures
- Highly resistant to all atmospheric occurrences

APPLICATION FIELDS

Coating for walling and concrete panels. Suitable for restoring foundation micro-cracks and for painting industrial buildings.

YIELD

kg/m² 0,5-0,7.

PACKAGING

20 kg plastic bucket.

COLOUR

White, grey, red and green.

By request for minimal quantities of kg 1000

STORAGE

Store the product at temperatures between +5°C and +35°C. Storage time: 24 months.

APPLICATION

Ready to use.

If necessary dilute with at max 7/8% of water.

Preparation of support:

1. If the support is already painted, take detaching paint off; then putty eventual imperfections and smooth.
2. Apply *D18* or *D20* fixative primer by brush (*D18* over old walls and *D20* over new walls).
3. Apply two coats by brush or roll.

SUGGESTIONS

- Apply the paint when the surface is perfectly dry.
- Apply over perfectly dry support.
- During summer season do not apply the product in the hottest hours of the day.
- Wash tools with water.
- Do not apply at temperatures lower than +5°C and higher than +35°C.
- While handling use protection clothing.

SAFETY

For the handling, see product safety sheet.

Technical Data

Aspect	Semi-dense
Expansion	-20°C → -150% / +20°C → -250%
Permeability to water steam	30 g/m ² /24 h
Waterproofing	waterproof
Resistance to weathering test	1500 hours without remarkable changes

Finishes - Liquid