



## PORE FILLER - varnish primer



### Product Detail

## Pore Filler for concrete substrate before varnish

Pore filler is a product meant to prepare a porous surface before applying Highprotect varnish or Easyprotect varnish. It blocks the porosity and allows a good spreading of the varnishes. It helps to avoid roller traces when you apply the varnish afterwards.

- Ready to use
- Water based (= non toxic, can be used in interiors)
- Increase strength
- Aid to easy application.
- Waterproofing
- High-strength surface hardener
- Improves Varnish appearance

### Where to apply?

You can apply on Concrete or other porous substrates such as:

- microcement, beton ciré
- cement screed,
- cement render

To be used before EASYPROTECT or HIGHPROTECT varnish.

The pore filler is included in all microcement kits Arcascreed.

Available in 200 mL - 500 mL - 1 L - 2,5 L - 5 L

### Application

### Tools

Roller, clean roller with water immediately after use.

### Preparation of surface:

Sand lightly and vacuum dust, surface must be clean and dry, oil-free and dust-free.

### Application

- Shake the tin prior to use
- Apply **only one** thin coat
- For Arcascreed microcement béton ciré: Apply 1



coat 24 hours after application of the 2nd coat of ARCASCREED powder + resin mix and before VARNISH

## Drying time

12 hours before recoating.

Recommendations:

Product classified as non-hazardous to man and the environment.

Contact with eyes, rinse with clear water for 10 minutes.

## Coverage

200ml = 2m<sup>2</sup> 500ml= 5m<sup>2</sup> 1l= 10m<sup>2</sup> 2.5l=25m<sup>2</sup> 5l=50m<sup>2</sup>

## Storage

Can be kept for about 1 year in unopened original container in a cool, dry and frost-free place.

## Video

## Product short description:

PORE FILLER - High quality pore filler to apply on concrete, béton ciré, porous substrates before varnish Highprotect and Easyprotect