



EASYPROTECT - Matte Varnish for beton cire, decorative concrete



Product Detail

Easyprotect one-component polyurethane varnish for beton cire

Easyprotect offers standard protection ideal for domestic foot traffic floor protection.

- Normal foot traffic resistant
- Ready to use
- Water based (= non toxic, can be used in interiors)
- Facilitates maintenance and increases strength
- Hardwearing, resistant to stains, detergent, abrasion.
- UV resistant

If your are looking for a varnish highly resistant to : stagnant water, hot oil, grease, fat and acid use: Highprotect Varnish

Where to apply Easyprotect varnish?

This applies is mainly use for living rooms, bedrooms floors & walls. For wet rooms or kitchens we recommend our Highprotect varnish.

You can apply on:

- Microcement,
- wood,
- concrete,
- Béton ciré,
- Brick,
- Tile,
- Plaster,
- Metal,
- Porous paint.

NOTE: on most materials (porous) it will be necessary to apply one layer of pore filler in order to facilitate the application of the varnish and avoid roller marks.

Available

kit 2 m² : 200 ml,

kit 5 m² : 500 ml,



kit 10 m² : 1 L,
kit 25 m² : 2,5 L,
kit 50 m² : 5 L.

Application

How to apply the varnish?

Apply one coat of pore filler 24h before Easyprotect if the surface is porous. If the surface is non porous you can apply directly.

- Shake the tin prior to use
- Apply 1 coat and let dry 4 hours
- Apply 2nd coat and
- If a 3rd coat is necessary wait 12h after 2nd coat
- Clean tools with water
- Waterlogging / exterior/ intense foot traffic: use Highprotect varnish
- For stairs, floors (domestic foot traffic) & walls

Drying time

Dry to the touch: 1 hour

Recoatible: 4 hours

Curing time: 7 days avoid any contact with water or grease during this period.

Coverage Rate

1 liter = 20m² for 1 coat / 10m² for 2 coats

Storage

12 months in a cool and dry place. Keep material from freezing and heat.

Product short description:

EASYPROTECT is a one component matte or satin/gloss Varnish for microcement, beton cire, decorative concrete