

VIM-PRIMER

Water-based acrylic primer for elastomeric waterproofings and paints

Properties

VIM-PRIMER is a ready-mix water based primer, based on elastomeric resins. Apply it as substrate on every porous building surface before applying emulsion and acrylic paints (VIMAPLAST, VIMACRYL), elastomeric waterproofing materials (VIMACOAT, VIMELAST), but also tile adhesives (VICOLITH) and elastic mortars (WATERBLOCK FLEX)

VIM-PRIMER:

- > stabilises porous and deteriorated mortar substrates,
- > improves bonding of the subsequent layers,
- > ensures uniform surfacing on the final coating.

Applications

Use **VIM-PRIMER** to improve the substrate in surfaces from plaster, fair-faced concrete or masonry, gypsum boards, marble boards etc.

It creates a sealed surface protecting the paint or mortar that will be applied next against dehydration, significantly improving their adhesion properties.

If you need to re-paint with emulsion or acrylic paint, surfaces that have been previously painted with ceiling paint, make sure that you prime them first using **VIM-PRIMER**.

Substrate Preparation

- ➤ Substrate must be clean and free of dust, loose materials, grease etc.
- ➤ Repair any substrate (concrete or plaster) imperfections by adding the polymer latex **VIRESIN** or the ready-mixed resin improved cement mortar **VIMACRET**.
- > Seal any joints or cracks, using the acrylic mastic **VIMASTIC**.





How to use - Consumption

You are advised to shake **VIM-PRIMER** before use.

Caution: This material cannot be diluted. Addition of water will reduce the efficiency of the product.

Prime the substrate using a brush, a roll or by spraying, in order to achieve a uniform saturation of the surface.

Consumption ranges between 100-200 g/m² depending on the absorption capacity. The surface will dry in 1-3 hours depending on the weather conditions. Temperature during application should range between + 5 °C and +30 °C.

Storage

Store at least for 12 months in closed vessels and in areas protected against frost.

