



CONSTRUCTION CHEMICALS TECHNOLOGIES

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**.



CONSTRUCTION CHEMICALS TECHNOLOGIES

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.