



## JOINT PRIMER

General use primer for joint sealants

### Description

**JOINT PRIMER** is a liquid primer that improves the adhesion of various polyurethane based products on porous substrates.

### Applications

Enhances adhesion to porous surfaces such as concrete, lime mortar, bricks, plaster, wood, etc.

### Application Instructions

Substrates must be clean, dry and free from oil, grease, dust and loose particles. The packaging is kept closed until the time of use. Do not use **JOINT PRIMER** directly from the packaging. Empty as much **JOINT PRIMER** as you need in a pot (no more than you can use in 60 minutes) and immediately seal again original packing.

Use a clean brush or roll to apply **JOINT PRIMER**. The primer is applied in a thin continuous layer over the adhesion surface. Do not apply **JOINT PRIMER** on dry **JOINT PRIMER**. The temperature during application must be between +5 ° C to +40 ° C.

Minimum drying time before the application of the sealant is:

- VIMAPUR 2K/TH, VIMAPUR 2K/SL, VIMASEAL-PU: 15min to 3 hrs maximum.

Do not apply more primer than it can be sealed / coated within the above time frame. Avoid touching the primed surface with your fingers because the fingers have fat which can affect the adhesion. Concentrations affect also negatively the adhesion. So avoid using the primer under very high humidity conditions.

### Technical Characteristics

Solid 45%

Specific gravity of 1,02 g / ml

Packaging: 1 & 0,5 kg metal vessel



CONSTRUCTION CHEMICALS TECHNOLOGIES

---

## Consumption

---

Depending on the type of substrate 1 kg covers 8 - 10 m<sup>2</sup>.

## Storage

---

For 6 months in sealed containers under normal storage conditions (dry place, +5 ° C to +30 ° C).

### NOTICE TO USERS

The information in this technical data sheet is given in good faith based on current knowledge and experience. They are indicative and in no case obligatory especially in regard to damages of third parties that may arise through the use of our products. The information provided in this data sheet do not substitute in no way the imposed tests prior to use, which are the only ones that can ensure that the product is suitable for a given application.



**VIMATEC N VIDALIS SA**  
CONSTRUCTION CHEMICALS TECHNOLOGIES

**Head:** 1-3, Makedonias str, GR-546 41 Thessaloniki GREECE  
Tel: +30-2310 858561, +30-2310 843093 Fax: +30-2310843566  
e-mail: [info@vimatec.gr](mailto:info@vimatec.gr)  
> [www.vimatec.gr](http://www.vimatec.gr) <<