

# ELASTOTET PRIMER VL

#### **PRODUCT**

Primer VL is a liquid primer for improving the adhesion of several ELASTOTET products on porous substrates.

# **APPLICATIONS**

- ➤ Pre- treatment of mineral substrates, such as brickwork, concrete and lightweight concrete.
- Pre treatment of wooden substrates
- Flooring applications in combination with polyurethane coatings

#### **METHOD OF USE**

Substrates should be clean, firm, dry and dust- and grease free. Keep the packaging well closed until the moment of use. Do not use Primer VL direct from the original packaging. Pour as much primer into a clean glass or tin as can be used within 30 minutes and immediately close the original tin firmly. Use always a clean brush for the application of Primer VL. Apply primer to the adhesion surface only in such a way, that the primer forms a continuous coat or film. The primer should be applied in a thin coat. Do not apply Primer VL on already dried primer. The application temperature may vary from +5°C till +30°C.

The minimum drying time of the primer is:

- ELASTOTAN: 60min up to a maximum of 24 hrs. The primed surface must be tack free at the moment of application.
- ➤ EB, ELASTOSEAL PU, LASTOFLEX PU, ELASTOTET-F, ELASTOTET F-3K: 15min up to a maximum of 3 hours.

Do not apply more primer than can be sealed in the maximum dry time.

Avoid contact with the cleaned and primed surfaces because greasy fingers can cause a bad adhesion. Also, condensation can negatively influence the adhesion. It is not recommended to use the primer and to seal the joints during very high air humidity, for example during fog.



#### **TECHNICAL DATA**

Dry contents 45% Specific gravity 1.02 g/ml Packaging 1 & 0,5 Kg tin

# **COVERAGE**

The coverage depends on the type of substrate and will be between 8 - 10 m<sup>2</sup> per Kg. For flooring applications on concrete the consumption is approximately 200gr/m<sup>2</sup>.

# STORAGE STABILITY

Primer VL can be stored for 6 months in a closed (unopened) container in a dry place at temperatures between +5°C and +30°C.

# **WARNING TO USERS**

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. ELASTOTET GUARANTEES THAT ITS PRODUCTS COMPLY WITH ITS SALES SPECIFICATIONS .This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for a given use. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and ELASTOTET is at their disposal to supply any additional information.