SM • DimaSeal® PRM-PP • Stand 09/2021

Technical Data Sheet







DimaSeal® PRM-PP Powerprimer for all sucking and not sucking undergrounds

At a Glance

DimaSeal® PRM-PP is solvent-free primer for mineral undergrounds like concrete, stonework, plaster, wood-based materials, polystyrenes, plasterboard, fermacell and so on, on basis of acrylate copolymer. Usable as priming for bitumen and butyl rubber ribbons.

Quality

- Fast drying
- > Extremely self-adhesive
- > Free from solvent
- You can continue working on it after ventilation, also after more than one day of ventilation.
- Also usable for polystyrenes.

Application Instructions

The bonding areas have to be bearing, building moisture at most, free from grease, oil and dust as well as from loose components. Undergrounds with irregularities should be equalised.

Coat DimaSeal® PRM-PP Powerprimer with paintbrush or even better with a paint roller undiluted and all-over. Keep to the airing time.

Solvent and Cleansing Agent: Water

SM • DimaSeal® PRM-PP • Stand 09/2021

Technical Data Sheet



Technical advices and data

Basic	Acrylate Copolymer Dispersion
Density	ca 1,3 g/cm³
Solid Matter	ca 62%
pH-value	ca 7
Viscosity	paste-like
Colour	white
Consumption	ca 30-100 g/qm (depends on the underground)
Processing Temperature	0° to +35°C
Airing Time	15 minutes (at 20°C, 50% rel.)
Can be thinned up to 1:1 (only for absorbent substrates such as screeds)	

Sizes

1 litre plastic container	
10 litre plastic container	

Storage

12 months after production in the original cask in dry, well aired rooms with a temperature of at least 10°C.

Protect from frost!

We indicate that the given values come from the laboratory. Please test before application on basis of your individual conditions. There is no derivation for a liability from these advices. A guarantee can only be assumed for the same high quality of our products.

SM • DimaSeal® PRM-PP • Stand 09/2021





STBS Bausysteme GmbH & Co.KG

Philipp-Reis-Straße 8 64404 Bickenbach

Telephone +49 6257 99887-0 **Fax** +49 6257 99887-29

E-Mail info@stbs-bausysteme.de

The working conditions at the construction site and the applications of our products are very different. In the technical data sheets we can only give general processing guidelines. These correspond to our present state of knowledge. Planners and processors are obliged to check the suitability and application for the intended purpose. For applications that are not explicitly mentioned in the technical data sheets, planners and processors are obliged to consult the application technology of STBS®. If the processor uses the product outside the scope of the Technical Data Sheet without first obtaining the advice of STBS® Application Engineering, he is liable for any resulting damage. All descriptions, drawings, photographs, data, ratios, weights, and the like available herein are subject to change without notice and do not represent the contractual nature of the product.

Any property rights as well as existing laws and regulations are to be observed by the recipient of our product in their own responsibility. The mention of trade names of other companies is not a recommendation and does not preclude the use of other similar products unless they have been qualified for use with our products in the system. Our information merely describes the nature of our products and services and does not constitute a guarantee. A guarantee of certain properties or the suitability of the product for a specific application can not be derived from our information. Incomplete or incorrect information in our information material is only liable for gross negligence (intent or gross negligence); any claims arising from the Product Liability Act remain unaffected.