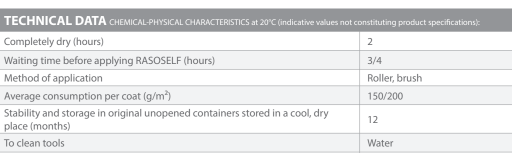


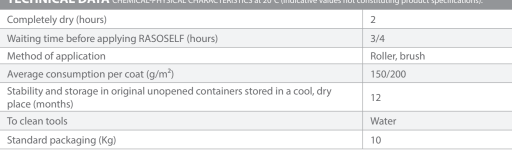
PRIMER SL



Adhesion promoting primer for self-levelling premixed mortars on non-absorbent subfloors

PRIMER SL is an adhesion promoting primer for smooth and non-absorbent surfaces. Formulated with special synthetic waterborne resins and select aggregates with a particle size distribution specially designed to adhere perfectly to difficult surfaces such as ceramics, stoneware, natural stones, resins etc., PRIMER SL creates the ideal conditions for the subsequent application of RASOSELF. The result is an extremely dry residue that dries very quickly allowing for fast turnarounds, while the very low content of volatile organic compounds (VOC) make it the ideal product for use in residential areas, even in the presence of underfloor heating.





APPLICATION

The subfloor must be dry, free from spikes in humidity, clean, free of removable parts and any substances preventing adhesion (paints, oils, greases, waxes, residues of old adhesives...), and must be degreased beforehand with suitable detergents and roughened with an appropriate disc. You can then apply a single coat of PRIMER SL as is, after stirring it with a steel spatula. Immerse the long-sleeve roller directly in the dedicated bucket and apply PRIMER SL continuously to the foundation being treated, making sure to distribute it evenly over the entire surface. Once it has completely hardened (3/4 hours depending on the environmental conditions) apply RASOSELF (see the relevant technical data sheet).

NOTES

Do not apply directly to: Subfloors subject to continuous humidity spikes; Subfloors made of anhydrite; Metal surfaces. Do not apply the product below 5°C and above 35°C. Incompatible with frost

Safety precautions. Keep the product in a tightly closed, upright container in a cool place away from sources of heat. The product is classified and coded in compliance with EC Directives/regulations concerning hazardous substances. The information for the user is given in the relevant safety sheet. Empty containers or those containing slight traces of the product must be disposed of in accordance with local regulations. VerMeister S.p.A. guarantees that the details given in this sheet are provided to the best of the company's technical-scientific knowledge and experience; however, the company cannot be held responsible in any way for the results obtained with the products as the conditions of application are beyond the company's control. It is always advisable to check the suitability of the product to each specific circumstance. This sheet cancels and replaces all previous editions.

