

REDArt® Imprimación para Silicona



Priming for silicone render.

REDArt Imprimación para Silicona is a ready to use priming, with a good coating capability. Its viscous consistency improves the adhesion of the final render.

Application

Apply on top of base layer, before the render REDArt Acabado Silicona.

Technical Properties

Base	Acrylic resins in water dispersion with mineral charges
Density	Approx. 1,70 kg/dm ³
Drying time	Approx. 24 horas
Use	Approx. 0,35 kg/m ²
Air and substrate temperature	From +5°C to +30°C

Advantages

- · Excellent adherence and coating properties
- Alkali resisting
- · Provides optimal adherence of the coating render

Application instructions

Support preparation

 The support should be flat and strong, dry and free of any pollution that might reduce its adherence like dust, lime, grease or dirt.

Product application

- It is recommended to use a priming colour similar to the one used in the final coating.
- Mix the content before the use.
- Apply with roller, or machine or brush, on a completely dry surface.
- Do not apply the product in adverse weather conditions with heavy rain or high humidity! Protect against direct intense sunlight.
- Leave it to stand 24 hours before applying final coating.

Apr-22



Storage

Keep the product in its original closed container. Protect from freezing and outdoor. Keep in temperature between +5°C and +25°C. Suitable for use for 24 months.

Packaging

16kg plastic tubs

Prevention and safety

Refer to the Safety Datasheet.

Regulatory document

- ETE 16/0270
- CPR-DoP-LAT-303 available on https://www.rockwoolgroup.com/dop

Note

This product data sheet contains basic instructions for the application of the product and does not exempt users from their responsibility to work in accordance with good construction practices, thermal insulation work methods and OHS regulations. ROCKWOOL guarantees and will be responsible for the quality of the product. However, the company cannot control the methods or conditions in which the product is used. All the technical data were measured under average conditions, that is, air temperature: +20 ° C, relative humidity: 60%. Under different conditions, the drying time may vary.