weber.prim C 300

Silane / siloxane emulsion based exterior primer

Technical Data Sheet

Issued on : 10.09.2018 Revision No: 000

Description

Silane / siloxane emulsion based ready-to-use exterior primer.

Advantages

- It has resistant to alkali and salt effects.
- Enables strengthening and preparation of old surfaces.

Range of application

 It is used as a primer to prevent dusting and increase adherence, especially on old and dusty surfaces on the exterior facades of buildings.

Application substrates

- Exterior walls;
 - Cement based renders,
- Concrete (weber.tec R, weber.tec RK or weber.tec RM applied),
- Gas concrete (gas concrete render applied),
- Please consult us for all other application substrates.

Limits of application

• Not applicable on wet and damp substrates.

Application properties

• Drying time: Minimum 6 hours.

Conditions of application

- All tools should be cleaned with water after the application before drying.
- Ambient temperature should be between +5 °C and +30 °C.
- Avoid application under the sun in very humid and /or hot weather.
- It should not be used on substrates which are frozen or melting or have the risk of frost or rain within 24 hours.

Application

- weber.prim C 300 should be mixed without thinning until it becomes homogenous and applied as a single coat with roller or brush.
- The application of the primer for the topcoat or coating should be started at least 6 hours after the application of **weber.prim C 300**.

Application tools

Lambskin roller, brush.

Consumption

12–14 m²/lt (for single coat).

Packaging

15 lt buckets.

Color

Transparent.

Shelf life

I year as of the production date in dry and moisturefree environment provided that packages will not be opened. Package should be kept tightly closed when not in use.

Package should be protected against frost.

Safety precautions

- Use the appropriate safety equipment (dust mask, gloves).
- Protect your eyes / face.
- Avoid contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of water and consult a specialist.
- Read the Material Safety Data Sheet for more detailed safety information.

Legal warning

 Since there are different conditions and requirements that apply in any case, Saint-Gobain Weber Yapı Kimyasalları San. ve Tic A.Ş. cannot be liable for other than the information provided in this product datasheet. The information provided in this product data sheet is based on our current knowledge and experience about the product. All of the above information must be considered as guidelines. It is the user's responsibility to ensure that the product is suitable for the intended use, and also to perform acceptance check and self-inspection control. The user is responsible if the product is used for purposes other than recommended or for improper installation.

> The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures.

> Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş. is not responsible for the application errors arising from use of product beyond its intended purpose or failure to comply with the foregoing application conditions and advice on the product.



Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş.

Kemalpaşa OSB Mah. Kuyucak Yolu Sokak No: 284 • 35730 Kemalpaşa • İzmir • Türkiye Tet +90 (232) 397 07 00 • www.weber.comtr • info@weber.comtr • Çözüm hattı: 444 6 990



1/1 weber.prim C3100