webertex organic paste

Smoothing paste for façade

Technical DataSheet

 Release date:
 10/3/2017

 Revision date:
 7/21/2022

Product Description

Acrylic emulsion -based, silicone added, grained façade coating

Benefits

• Fast and easy application • Perfect adherence to the substrates • Resistant to efflorescence • Provides smooth surface prior to paint application • Easy to apply sandpaper

Area of Use

• Applied as smoothing paste on walls and ceilings of exterior of all buildings.



Substrates

• Exterior; - Cement based render, - Concrete, -Fiber concrete board, - Light concrete, • Please consult us for all other application substrates.

Preparation of Substrate

- The substrate should be clean, dry and smooth.
- Dusting substrates should be primed with **weberprim**art without diluting.

Application Conditions

Ambient temperature is between +5 °C and +30 °C.
Avoid application in very damp and/or hot weather, strong wind or under the sun. It should not be used on substrates which are frozen or melting or have the risk of frost or rain within 24 hours. Not applicable on wet and damp substrates. Not applicable on direct brick or weak-plastered substrates.

■ Application

- **webertex organic paste** should be mixed until it reaches a homogenous state
- webertex organic paste should be spread on the substrate with stainless steel trowel uniquely. It may be applied up to 3 layers.
- Sandpaper can be applied prior to the paint application depending on surface smoothness.
- The surface should be cleaned after the sandpaper application.
- If **webertex UV star** is to be applied, the entire substrate should be primed with weber.prim UV diluted in the ratio of 5/1 (**weberprim UV**/water) as single layer; If other weber façade paints are to be applied, **weberprim C 100** should be applied with the same rate of dilution and application of paint should be started at least 12 hours later
- For a better result weberprim UV or weberprim C 100 fit for the color of paint to be applied should be chosen.
- Application thickness in single layer : 1mm
- Maximum application thickness: 2 mm
- Time between layers : 4 hours

Tools

Steel trowel, spatula, sandpaper

TDS Consumption

1,5 - 1,7 kg/m2 (for 1 mm thickness)

Attention points

• Exterior wall should be protected or application should not be performed in rainy season, rainy days or if rain is expected after the application. • Water adjustment in very strong wind or working under direct sunlight in very hot days should be noticed and application time should be considered. Large areas should be divided in sections with tapes or application should not be done. • Never use salty water, lime and similar foreign substances. • All tools used for application should be cleaned with waterbefore drying.

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 selfinspection control. The user is responsible if the product is used for purposes.

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

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



1/2 webertex organic paste

Technical specifications

| - | |
|-----------------|------------------------|
| Product Name | webertex organic paste |
| Product Type | Liquid |
| Drying time | min. 6 hours |
| Finishes/Colors | Beyaz |

Storage

| Packaging | 25 kg bucket |
|------------|---|
| Shelf life | 1 year as of the production date in dry and moisture- free environment, provided that packages will not be opened. Package should be kept tightly closed when not in use. |

Safety Warning

- Use appropriate safety equipment (mask, gloves, glasses).
- Protect your eyes/face.
- Avoid direct contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention.
- Please read Material Safety Data Sheet (MSDS) for further safety information.

DISCLAIMER

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 selfinspection control. The user is responsible if the product is used for purposes other than recommended or for improper installation

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 selfinspection control. The user is responsible if the product is used for purposes.



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

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

