webertex p-color

Silicone added façade paint

Technical DataSheet

Release date: 4/14/2021 **Revision date:** 4/22/2022

Product Description

Acrylic emulsion-based, silicone added, matt façade paint.

Reference Standards

- TS 7847
- G marking
- Public Works Pos No: 10.300.1009

Benefits

- High covering power and adherence.
- Water repellant.
- Highly vapor permeable.
- Resistant to external factors.
- Retains the appearance as new for a long time.

Area of Use

Applied as a final paint on façade of all buildings.



Substrates

Exterior walls;

- · Cement based renders,
- Concrete (weber.tec R, weber.tec RK, weber.tec RM or weber.tex organic paste applied),
- · Gas concrete (gas concrete render applied),

Please consult us for all other application. substrates

Preparation of Substrate

- The substrate should be clean, dry, smooth and sound.
- The substrate should be primed with single coat weberprim C 100 diluted in the ratio of 5/1 (weberprim C 100/water) and application of webertex p-color should be started after at least 12 hours.
- The substrates on which webertec RM has been applied should be primed as single layer with weberprim art without diluting and the entire substrate should be primed with weberprim C 100 diluted in the ratio of 5/1 (weberprim C 100/water)

as single layer after drying (min. after 6 hours) and application of **webertex p-color** should be started at least 12 hours later.

• For a better result, **weberprim C 100** fit for the color of to be applied should be chosen.

Application Conditions

- Ambient temperature: between +5°C and +30°C.
- Avoid application in very damp and/or hot weather, in strong wind or under sunlight.
- 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 horizontal and inclined substrate with an angle less than 45 degrees.

Application

- In brush or roller application, **webertex p-color** diluted in the ratio of 10/1 **webertex p-color** / water) for the first and second layer should be mixed until it reaches a homogenous state.
- **webertex p-color** should be applied on the whole substrate as 2 layers with lambskin roller or brush.
- Wait at least 2 hours between layers.

Tools

Lambskin roller and brush.

TDS Consumption

0,20-0,25 lt/m2 (iki kat için). *The consumption amounts given are average values. The amount of consumption may vary depending on the weather conditions of the appli- cation, the application surface and the absorbency of the surface, and the type of roller used

Attention points

- Not applicable on horizontal substrates and substrates with a slope less than 45 degrees.
- Not applicable on wet and damp substrates.
- To avoid tonality differences, the products which have the same BATCH NUMBER and PRODUCTION DATE should be used at each façade.
- Never use salty water, lime and similar foreign substances.
- All tools used for application should be cleaned with water before drying.

The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures. Saint-Gobain Weber Yapi 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 Tel: +90 (232) 397 07 00 • www.tr.weber • info@weber.com.tr • Çözüm Hattı 444 6 990



1/2 webertex ρ -color

Technical DataSheet

Release date: 4/14/2021 **Revision date:** 4/22/2022

Technical specifications

-	i i i i i i i i i i i i i i i i i i i
Product Name	webertex p-color
Drying time	6-24 hours
Finishes/Colors	400 colors
Glossiness	G3
Dry Film Thickness	E3
Grain Size	SI
Water vapour transmission	V2
Water Transfer Rate	W3
Carbondioxyde Permeability	СО

Storage

Packaging	15 L bucket
Shelf life	
	I year from the production date in dry and cool ambient. Package should be kept tightly closed when not in use. Package should be protected against frost.

Safety Warning

- 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.
- Multiple pallets should not be stacked on top of each other during transportation and storage.

DISCLAIMER

Ürünün amacının dışında kullanılması ya da yukarıda belirtilen şartlara uyulmaması halinde oluşabilecek uygulama hatalarından Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş. sorumlu değildir.

The stated times apply for 20 °C substrate and ambient temperature and increase at lower temperatures and decrease at high temperatures. Saint-Gobain Weber Yapi 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 Tel: +90 (232) 397 07 00 • www.tr.weber • info@weber.com.tr • Çözüm Hattı 444 6 990



2/2 webertex p-color