weberart sil

Plastic interior paint

Technical DataSheet

Release date: 5/12/2017 **Revision date**: 6/20/2022

■ Product Description

Acrylic-based, silicone-added, plastic interior paint

■ Reference Standards

TS 5808 • G marking • Public Works Pos No: 10.300.1001 (old pos no: 04.524/01)

■ Benefits

- \cdot Provides easy application with its high covering feature \cdot Can be wiped \cdot Allows substrate to breathe
- Odorless High adherence and covering Water repellant

■ Area of Use

Used on interiors of all buildings for decorative purposes.



Substrates

• Interior walls; - Cement-based renders, - Concrete (webertec R, webertec RK, webertec RMapplied or webertex organic paste applied) - Plaster render, gypsum block, plaster board substrates, - Gas concrete (gas concrete render or webertec RM applied), • Old painted substrates, • Please consult us for all other application substrates.

■ Preparation of Substrate

- · Substrate should be clean, dry, smooth and sound.
- Substrates should be primed with weberprim artwithout diluting and application of weberart silshould be started at least 6 hours later

■ Application Conditions

• Ambient temperature is between +5 °C and +30 °C. • Avoid application in very damp and/or hot weather

■ Application

- · · Wait for minimum 2 hours between coats.
- weberart sil should be applied to the entire substrate in two coats with lambskin roller or brush roller
- weberart sil should be diluted with water in the rate of 20 % by volume for the first and second coat in brush and roller application, and should be mixed well until homogenous state is achieved.

■ Tools

Lambskin roller and brush

■ TDS Consumption

275 gr/m2 (for two layers)

■ Attention points

• Never use salty water. • Never add lime and similar foreign materials. • All tools used for application should be cleaned with water before drying. • Not applicable on horizontal and inclined substrates with an angle less than 45 degrees. • Wipe with a soft cloth. • Not applicable on wet and damp substrates. • Not applicable on wooden and metal substrates. • Not applicable on wall paper directly.

■ Technical specifications

Product Name	weberart sil
Product Type	liquid (density ~1,75 g/cm3)
Drying time	6-24 hours
Finishes/Colors	89 renk
Wet Scrub Resistance	SINIF 3
Opacity	SINIF 2 (6,5 m2/lt)
Grain Size	INCE
Glossiness	YARI MAT

■ Storage

Packaging	20 kg; 10 kg
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. Package should be protected against frost.

The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher temperatures. Anson we see a time temperatures. The application errors arising from use of product beyond its intended purpose of failure to comply with the forgoing application conditions and advice on the product.



Technical DataSheet

Release date: 5/12/2017 **Revision date**: 6/20/2022

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

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



The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher 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 of failure to comply with the forgoing application conditions and advice on the product.

