

# webertex wood star

## Wood textured, UV resistant interior and exterior decorative paint

Technical DataSheet

Release date: 5/23/2018

Revision date: 4/22/2022

### ■ Product Description

Wood textured, pure acrylic based, high UV resistant, decorative paint

### ■ Reference Standards

• G marking • Public Works Pos. No: 04.553/03

### ■ Benefits

- Provides decorative solutions with broad selection of wood colors.
- High UV resistance helps to preserve color and decorative look for years.
- Water repellent feature.
- Resistant to external factors.

### ■ Area of Use

Used for decorative purposes on interior and exterior substrates of all buildings.



### ■ Substrates

- Exterior; -On **webertex UV star** (two coats) applied substrates • Interiors; -On **weberart soft matt** (two coats) applied substrates • Please consult us for any other application substrates.

### ■ Preparation of Substrate

- The substrate should be clean, dry, smooth and sound. • After cleaning and removing dust on webertex organic paste applied substrates, the substrate should be primed with a single coat of **weberprim UV** diluted with a ratio of 5/1 (**weberprim UV**/water) and application of **webertex UV star** should be started at least 12 hours later. • After 2 coats of **webertex UV star** application, switch to **webertex wood star** application at least 5 hours later

### ■ Application Conditions

- Ambient temperature between +5°C and +30°C.
- Avoid application in extremely damp and/or hot weathers, direct sun and wind.
- Should not be used on frozen or melting substrates, or substrates with the risk of frost within 24 hours.
- Not applicable on horizontal and inclined substrates with a slope less than 45 degrees.
- Not applicable on wet and damp substrates

### ■ Application

- 3 liters of **webertex wood star** and 0,55 liters of solution should be mixed completely and applied as single coat using lambskin roller, brush, sponge or wood pattern tool.
- In winter, cold and humid weather, the solution should not be used as it will prolong the drying time. Instead, **webertex wood star** should be diluted 15% by volume with water and mixed until homogenous. then it should be applied as a single coat with roller or brush. Pattern with sponge and wood pattern apparatus should be given. Use of solution in hot weather is required

### ■ Tools

Lambskin roller, brush, sponge, wood pattern tool.

### ■ TDS Consumption

0,05 - 0,08 l/m<sup>2</sup> (12,5 - 20 m<sup>2</sup>/l) - for single coat

### ■ Attention points

To avoid tonality differences, products which have the same BATCH NUMBER and PRODUCTION DATE should be used on each façade. • Never use saltwater, lime or any other foreign substances. • All equipment used should be washed right after the application before drying with clean water. • Paint and solution should be mixed as the amount planned to be used.

*The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher temperatures.&nbsp;<b>Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş.</b>&nbsp;is not responsible for the application errors arising from use of product beyond its intended purpose of 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

 **weber**  
SAINT-GOBAIN

## ■ Technical specifications

|                            |  |
|----------------------------|--|
| Product Name               | webertex wood star   |
| Product Type               | liquid (density ~1,24 gr/cm <sup>3</sup> )   |
| Finishes/Colors            | 7 colors • weber.tex UV star Mahogany: 10373 & weber.tex wood star 1041 • weber.tex UV star Chestnut: 10197 & weber.tex wood star 1011 • weber.tex UV star White Spruce: 90043 & weber.tex wood star 1051 • weber.tex UV star Teak: 10129 & weber.tex wood star 1031 • weber.tex UV star Walnut: 10233 & weber.tex wood star 1011 • weber.tex UV star Oak: 10133 & weber.tex wood star 1011 • weber.tex UV star Pine: 10129 & weber.tex wood star 1021 |
| Glossiness                 | G3   |
| Dry Film Thickness         | E1   |
| Grain Size                 | S1   |
| Water vapour transmission  | V1   |
| Water Transfer Rate        | W1   |
| Carbondioxyde Permeability | C0   |

## ■ Storage

|            |  |
|------------|--|
| Packaging  | 3 l plastic bucket (paint)+ 0,55 l plastic bottle (solution)   |
| Shelf life | <ul style="list-style-type: none"> <li>• A year from date of manufacture when stored unopened in a dry, moisture-free environment. Packages should be kept tightly closed when not in use.</li> <li>• Packages should be protected against frost.</li> </ul> |

## ■ Safety Warning

- Use the appropriate safety equipments (gloves, goggles). • Protect your eyes / face. • Avoid contact with eye 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

## DISCLAIMER

Saint-Gobain Weber Yapı Kimyasalları San. Ve Tic. A.Ş. is not responsible for any errors arising from the use of product beyond its intended purpose or not complying the application procedures mentioned above.

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 foregoing application conditions and advice on the product.