



Transparent stain

APPLICATION

FAST SILIKON WOOD BOARD is a high-quality transparent stain, intended for a decorative coating imitating natural color of wood on a base made of FAST MS stylized joint filler in ETICS FAST S facade systems and FAST W.

PROPERTIES

FAST SILIKON WOOD BOARD is a transparent stain based on a water dispersion of synthetic resin, with high resistance to moisture, while showing excellent water vapor permeability. It has high resistance to dirt and weather conditions. It guarantees a lasting wood effect and high color stability without troublesome maintenance. It contains agents eliminating the growth of algae and fungi on the surface covered with the stain.

Available in 9 colors.

Pine, Mahogany, Teak, Nordic Pine, Rustic White, Sequoia, Oak, Walnut, Rosewood

SUBSTRATE PREPARATION

The surface must be dry and free from any kind of contamination. The minimum seasoning time for imprinted FAST MS filler is 7 days.

PREPARATION AND USE

FAST SILICONE WOOD BOARD stain is delivered ready-made and thinning it is not allowed. Before use, it is required to thoroughly mix the product using a low-speed mixer

The stain can be applied with a brush, roller or sponge in one or two layers, depending on the desired effect.

The stain should be applied in a uniform, thin layer in the direction of the imprinted grain of the formed board. During painting, the continuity of the layer should be respected, interruptions and stains resulting from excess stain should be avoided. When applying and drying the stain, observe the appropriate weather conditions, i.e. surface and ambient temperature from $+5^{\circ}$ C to $+25^{\circ}$ C, no strong sunlight, no rain or too high relative air humidity above 75%. The drying time of one layer at the optimum temperature of $+20^{\circ}$ C is about 2 hours.

CAUTION

The paint coating acquires its full functional properties after complete hardening, i.e. after 28 days from the end of painting works.

Additional application guidelines:

- Before the application, the color should be confirmed as ordered. Once the product has been applied, color claims will not be considered.
- In order to avoid differences in shades on one architectural surface, works should be carried out without interruptions, using packages with the stain of the same production batch, previously mixed with each other in a large caster.
- Protect the coat from unfavorable atmospheric phenomena until it is completely dry
- Follow the general technique of painting with wall paints.

TECHNICAL DATA	
Base unit	liter
Base	aqueous resin dispersion synthetic with addition pigments
Density	about 1,0 kg/m ³
Drying time	from hours to 2 hours
Usage	after min. 24 hours
Substrate and ambient temperature	from +5 $^{\circ}$ C to +25 $^{\circ}$ C
The limit of the permissible value of the maximum VOC content for the product	II A/a FW g/I II/A/c FZ 40 g/I max in ready 23,5 g/I

COMPONENT OF THE FAST WOOD BOARD SYSTEM LAST ACTUALISATION: 2022-11-28





Transparent stain

LISE

Depending on the type of substrate, FAST SILIKON WOOD BOARD consumption is from 0.08 to 0.12 I / m^2 . Consumption given for one layer.

NORMS

The product complies with the European Technical Approval: ETA-14/0464 and ETA-14/0465 It has ETA compliance certificate: 1020-CPR-020-032349 and ETA: 1020-CPR-020-032351 Compliance with the standard: PN-C-81913:1998 and PN-EN 1062-1:2005

Component of the ETICS FAST S and ETICS FAST W insulation systems.

VOC content limit (cat. A/c/FW):40g/I(2010) The product contains max. 23.5 g/I VOC

STORAGE

FAST SILIKON WOOD BOARD is to be stored and transported in tightly closed, original packaging at temperatures between +5°C and +25°C.

NOTES / ADDITIONAL COMMENTS

The scope of the product application recommended and specified in the product sheet or the manner of its execution does not release the contractor from carrying out works in accordance with the construction practice and health and safety rules. P.W. FAST guarantees and is responsible for the quality of the product, but has no influence on the method of its application and the conditions in which it was applied. All the technical data were measured under normal conditions, i.e. temp. +20°C and air humidity 60%. Under conditions other than the above, the drying time may change, i.e. it may be extended or shortened.

WARNING

While working, avoid direct contact with the skin and protect the eyes. In case of contact with the eyes, rinse immediately with plenty of water and seek medical advice. Rinse soiled skin immediately with plenty of water.

Keep away from children.