

WOOD SIL W

Water based impregnating agent for wood

FEATURES

WOOD SIL W is an impregnating protective agent with the ability to penetrate deeply into the porosity of the wood, waterproofing it and introducing antibacterial and antifungal additives that preserve it over the years.

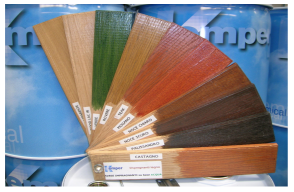
- ٠ IT DOESN'T CONTAIN SOLVENTS
- **IT IS WATER BASED** •••
- IT DOESN'T CONTAIN VOLATILE ORGANIC ••• COMPOUNDS

It is therefore recommended for rooms where the smell of solvent isn't tolerated or if the total elimination of any harmful emissions is desired.

The WOOD SIL W

- Penetrates deeply into the wood, and protects it, ** keeping it unaltered over time.
- Don't lift the fibers and leave a smooth and even surface.
- Highlights the veins without altering them. **
- $\dot{\mathbf{v}}$ Provides total protection against the proliferation of fungi and bacteria.
- ••• Indispensable for high humidity environments: seas, lakes and mountains.

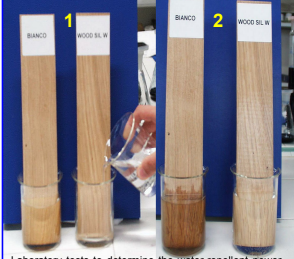
COLORS AVAILABLE = TRANSPARENT, OAK, LIGHT WALNUT - DARK, MAHOGANY, CHESTNUT, ROSEWOOD, GREEN, TEAK, WHITE.



CHEMICAL-PHYSICAL DATA

Composition Solvent Drying

: acrylic resin : water Specific weight : 1.03 Kg/lt (20 °C) : 2 hours out of dust : 18 hours to deep



Laboratory tests to determine the water-repellent power of the product compared to untreated material (white). Photo 2 was taken after 4 hours from the start of the test.

HOW TO USE

The product is resistant to frost and must be stored at temperatures above 5 ° C. Don't apply at temperatures below 10 ° C, on damp woods or on resinous woods.

USES: use to protect and preserve over time beading, attics, balconies, window frames, shutters. beams, fences, doors and any other wooden product whose characteristics and natural appearance are to be kept intact.

APPLICATION: The product is applied by brush and is normally ready for use. Any dilution, for example by spray application, can be carried out at 5-10% with water, never with solvents

DRYING: The drying to the touch is obtained on average in 2 hours and the overlap of a second coat can be carried out after 18 hours.

YIELD: Considering the application of two coats of product, an average of 10 m2 of surface can be treated with 1 kg of product. (This value is variable according to the essence treated).

SURFACES: surfaces to be treated must be dry, clean, free of resin and old traces of other products Only one coat of product may be sufficient for interiors. For complete outdoor protection two hands are recommended.

V.O.C. FREE

Kemper Srl – Prodotti chimici per l'industria Certificazione UNI EN ISO 9001 Tel: 0309771066 – Fax: 0309771067 – info@kemper.it – www.kemper.it