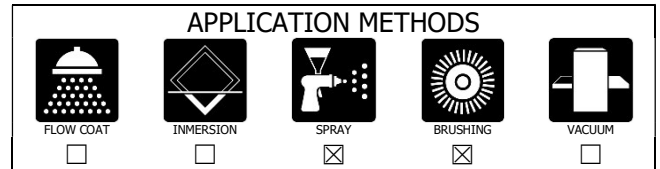
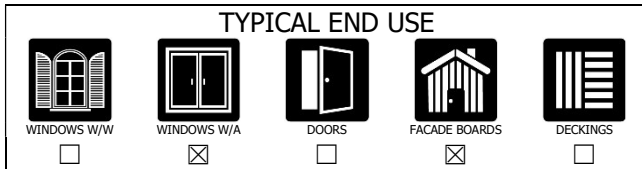




WB Saturateur Cosy Vintage

PRODUCT CODE: See RANGE



DESCRIPTION

Water based lasur with high penetration power which provides a deep anchor into the wood even in resinous woods.

WB Saturateur Cosy Vintage is a range of products without film formation but with high protective power of the wood. This range of products has been formulated with UV filters providing a high yellowing resistance and excellent hardness to the light degradation.

WB Saturateur Cosy Vintage reduces the natural ageing of the wood and delays the grey degradation of the wood.

These products have a good tannin isolation and simulates the color of ancient furniture.

COLOR/Range

CÓDIGO	NOMBRE
6910400	WB Saturateur Cosy Vintage CHARBON
6910401	WB Saturateur Cosy Vintage CUIR
6910402	WB Saturateur Cosy Vintage CREPUSCULE
6910403	WB Saturateur Cosy Vintage COHIBA
6910404	WB Saturateur Cosy Vintage COBALT
6910405	WB Saturateur Cosy Vintage COGNAC
6910406	WB Saturateur Cosy Vintage COTTAGE
6910407	WB Saturateur Cosy Vintage CAMEL
6910408	WB Saturateur Cosy Vintage CENDRE
6910409	WB Saturateur Cosy Vintage CAFE

TECHNICAL DATA

Technical Data:

Density: 1.000 – 1.100 g/cm³
Viscosity: 10 – 12 sec DIN4 at 20 °C
% VOC: 2 – 4 %
% Solids: 17 – 22 %

APPLICATION

Pre-treatment: The wood must be clean and free of dust and contamination. The moisture content of the wood should be approximately 13% and not exceed 15%.

INDUSTRIAS QUÍMICAS MASQUELACK S.A.

C/ De Pedrosa, 26-28. 08783 Masquefa – Barcelona – España -
masquelack@masquelack.com – www.masquelack.com

Representative in Lithuania – Refor UAB, Raudondvario pl. 242C, LT-47158, Kaunas – www.refor.lt



Application: By spray or in broaching machines. It can also be applied manually by snapping.

Application conditions: The product is supplied ready to use but due to the loss due to evaporation during the application process, the solids content of the product must be adjusted with water on a regular basis.

Shake the product well before use. The optimum temperature of the products and the application area should be 18 - 22 °C with a relative humidity of approximately 50%.

DRYING

Drying method: Physical at 20 °C and 50 % of HR.

Drying	At 23 °C and 60 % HR
Dust free:	5 min
Touch dry:	45 min
In Depth:	6 hours

Drying time depends on the layer thickness applied. It can be superior in woods rich in bleeding compounds and by ambient temperatures and humidity. The quality of the coating may not be optimal if these drying conditions (adequate temperature and good ventilation) are not respected.

CONSUMPTION

It depends on the type and quality of the wood and the method of application.
Under normal conditions, applying 2 layers of 60 g / m², the consumption is approximately 9 m² / L.

CLEANING OF EQUIPMENT

Clean the equipment after their use with water or using our cleaning thinner WB AQUANET Concentré (Code: 8196040)

STORAGE/TRANSPORT

Temperature for storage/transportation: between 5 – 25 °C
Temperature of transport: Temperature along the delivery route must be above 5 °C.

PACKAGING

Delivered in drums and IBC containers.

DISPOSAL OF WASTE

More information in the Section 13 of the Safety Data Sheet

SAFETY DATA

More information and relevant data are stated in Safety Data Sheet according to 1907/2006/CE (REACH) and 2015/830/EU. Classified and Labelled according to 1272/2008 (CLP)

The given information is normative and based on laboratory tests and practical experiences. The information is noncommittal, and we cannot accept liability for the results obtained under working conditions beyond our control, and consequently the buyer or the user is not released from the obligation to test the suitability of our products for specific means and application methods under the actual application conditions. Our liability covers only damage caused directly by defects in the products supplied by Masquelack.

INDUSTRIAS QUÍMICAS MASQUELACK S.A.

C/ De Pedrosa, 26-28. 08783 Masquefa – Barcelona – España -
masquelack@masquelack.com – www.masquelack.com

Representative in Lithuania – Refor UAB, Raudondvario pl. 242C, LT-47158, Kaunas – www.refor.lt

