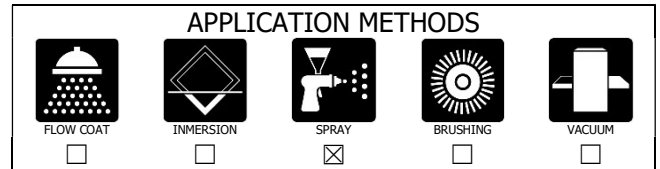
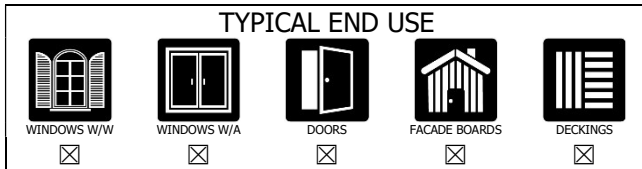




# MasqueTop W 1000-4 RAL 9016

PRODUCT CODE: 6910502



## DESCRIPTION

MasqueTop W 1000-4 RAL 9016 is a high-end water based versatile industrial topcoat designated for exterior use such as e.g. windows & doors and others exterior exposed wooden object. The surface dry and cure to a translucent, very hard but still elastic finish allowing the coating system to follow the natural movement of wood.

The topcoat protects the coated elements against general weathering, dirt pick-up and UV degradation after being installed and exposed to natural climate conditions

The product can be applied with various application methods like e.g. manual or robot spraying, disc, high rotation bells, etc

## COLOR

White

## GLOSS LEVEL AND TECHNICAL DATA

Gloss 40

### Technical Data

Density: Approx. 1.20 g/cm<sup>3</sup>

% Solids: Approx. 42 %

% VOC: Approx. 2 %

Viscosity: 9000 cPs

## APPLICATION

**Pre-treatment:** The wood must be clean and free from wood dust and contamination. The moisture content of the wood should be approx. 13 % and should not exceed 15 %. All softwood and non-durable hardwood for exterior use should either be treated with a wood preservative.

**Application:** Airmix (aircoat) or airless by hand or in automatic spraying equipment.

**Application conditions:** The product is delivered ready to use but up to 5% water could be added if needed. Stir the product well before use. Optimum temperature for products and surroundings: 18-22 °C with relative air humidity of approx. 50 %

INDUSTRIAS QUÍMICAS MASQUELACK S.A.

C/ De Pedrosa, 26-28. 08783 Masquefa – Barcelona – España -  
masquelack@masquelack.com – [www.masquelack.com](http://www.masquelack.com)

Representative in Lithuania – Refor UAB, Raudondvario pl. 242C, LT-47158, Kaunas – [www.refor.lt](http://www.refor.lt)



**Film thickness:** 150-300 microns wet

<b>Spraying conditions</b>	<u>Nozzle</u>	<u>Pressure</u>	<u>Air support</u>
	Airless flat 0.28 mm	100 – 110 bar	
	Airless flat 0.28 mm	80 – 100 bar	1.0 – 1.5 bar

## DRYING

---

Drying times are indicative at 20 °C and 50% relative humidity

Dry to handle: 1 hour  
Dry to sand/recoat: 4 hours

The drying time can be reduced by use of force drying systems and efficient ventilation

## CONSUMPTION

---

3 - 6 m<sup>2</sup> /ltr.

## CLEANING OF EQUIPMENT

---

The equipment can be cleaned with water our using our cleaning thinner WB AQUANET Concentré (Code: 8196040)

## STORAGE/TRANSPORT

---

Temperature for storage/transportation: between 5 – 25 °C  
Keep containers tightly closed after use.

## PACKAGING

---

Delivered in drums and IBC containers

## DISPOSAL OF WASTE

---

See 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](http://www.masquelack.com)

Representative in Lithuania – Refor UAB, Raudondvario pl. 242C, LT-47158, Kaunas – [www.refor.lt](http://www.refor.lt)

