














MasqueSafe Fr Topcoat W 770

PRODUCT CODE: See Range

TYPICAL END USE						APPLICATION METHODS				
 FURNITURES	 OFFICE F.	 BATH / KITCHEN	 INT. DOORS	 PANELS	 MOULDINGS	 SPRAY	 ROLLERS	 VACUUM	 CURTAIN	 MANUAL
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

DESCRIPTION

MasqueSafe FR Topcoat W 770 is a transparent water-based lacquer for the surface treatment of furniture for interior use, allowing the Bs1d0 fire reaction classification to be maintained.

MasqueSafe FR Topcoat W 770 can be used as a multi-coat product and it has very good anti-sag properties due to its thixotropy.

MasqueSafe FR Topcoat W 770 has fast drying, extremely high transparency which provides a natural warm appearance on particularly dark wood species, good chemical resistance, good blocking resistance when stacking. The surface is left with a silky touch, although still hard, robust and scratch resistant.

COLOUR

Colorless

GLOSS LEVEL AND TECHNICAL DATA

Gloss 30 Code: 5900365 – MasqueSafe FR Topcoat W 770-3

Gloss 10 Code: 5900366 – MasqueSafe FR Topcoat W 770-1

Density: Approx 1.05 g/ml

% Solids: 26 ± 1 % by weight

Viscosity: 60 ± 10 sec DIN6 at 20 °C

APPLICATION

Stir before use.

Application method: Spraying by Airless or Airmix.

Viscosity: Product ready to use

Film thickness: Approx. 120 g/m² wet

Application temperature: 15 to 25 °C and 50 - 60 % HR

INDUSTRIAS QUÍMICAS MASQUELACK S.A.

Version: 1
25/02/2020

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

1 of 2

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



DRYING

Drying method: Physical

Drying	At 20 °C and 50 % HR	AT 40 °C and 50 % HR	
Dry to handle:	30 min	15 min	The drying time can be reduced by use of forced drying methods and efficient ventilation.
Sanding:	1 hours	15 min	
Stacking:	3 hours	1 hours	

CONSUMPTION

Approximately 120 ml/m² when applying one layer of 120 g/m² wet without any loss by spraying.

CLEANING OF EQUIPMENT

It must be cleaned immediately after its use, using water or our cleaning thinner WB AQUANET Concentré (Code: 8196040)

STORAGE/TRANSPORT

Product Stability: 6 months in its closed original package.
Storage Temperature: Between 5 and 35 °C.
Transport Temperature: The temperature for transport must be above 5 °C and below of 35 °C.

PACKAGING

Delivered in drums and IBC containers.

DISPOSAL OF WASTE

Packages for recycling must be completely empty.
All wastes must be eliminated according to the legislation of the country.
More information in the Section 13 of the Safety Data Sheet.

SAFETY DATA

More information in the Safety Data Sheets which are done according to 1907/2006/CE (REACH) and 2015/830/EU.
Product classified 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.

Version: 1
25/02/2020

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

2 of 2

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

