

SAN MARCO

is a brand of San Marco Group Spa

www.san-marco.com

SAN MARCO GROUP Via Alta 10/A - 30020 Marcon (Venezia), Italia

info@sanmarcogroup.com +39 041 4569322 www.sanmarcogroup.com

Marconol Fondo Turapori

Nitro primer for indoor wood surfaces



CODE 8100031

MARCONOL FONDO TURAPORI - V.2024-09-24

DESCRIPTION | MARCONOL FONDO TURAPORI is a priming filler, with a synthetic nitrosynthetic resin base, for application on interior woodwork never previously varnished. It is capable of levelling out the absorption of the surface to be treated with synthetic or nitrosynthetic finishes.

> The product features short drying times and excellent filling power. In addition, it can be dry sanded.

INSTRUCTIONS FOR USE | The product can be applied on new woodwork which has never previously been varnished.

TECHNICAL SPECIFICATIONS

- Type of Binder: nitrosynthetic resins
- Solvent: aliphatic hydrocarbons
- Specific gravity per UNI EN ISO 2811-1: 0.91 ± 0.05 kg/l
- Viscosity per UNI 8902: 400 ± 30 cps (Rotothinner rotational viscometer at 25
- Drying (at 25 C and 65% R.H.):
- . touch dry in 30 min.;
- . sandable after 2 hours;
- . coatability after 2 hours.

COATABILITY: with solvent-based varnishes (MARCONOL VERNICE NITRO) or water-based varnishes (UNIMARC range).

PREPARING THE SURFACE | New woodwork:

- Sand lightly in order to remove the raised wood fibres.
- Remove any resin using a suitable thinner.
- Fill the imperfections with synthetic filler. Rub down the fillings and eliminate any
- Make sure the wood is not too damp.

Technical data sheet: MARCONOL FONDO TURAPORI Revision: 2024-09-24



- Apply 1-2 coats of MARCONOL FONDO TURAPORI.
- Proceed with the application of the desired finish.

APPLICATION INSTRUCTIONS

Air and surface conditions:

www.san-marco.com

Air temperature: Min. +5 C / Max.+35 C.

Relative humidity of the air: <75%.

Temperature of the surface: Min. +5 C / Max. +35 C.

Humidity of the surface: <10% R.H.

- N. coats: 1- 2 coats of the product should be applied.
- Tools: brush, spray gun.
- Thinning: 20-30% with Anti-blush nitro thinner 5170076 depending on the absorption of the surface.
- Tools should be cleaned immediately after use using Anti-blush nitro thinner 5170076.
- Indicative spreading rate: 7-9 sq m/l per coat on surfaces featuring average absorption. It is advisable to perform a preliminary test on the specific surface in order to determine the actual consumption.

STORAGE I

Maximum temperature for storage stability: +30 °C

Minimum temperature for storage stability: +5 °C

The product should be preferably used within 3 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

SAFETY RULES Does not fall under EU directive 2004/42 (legislative decree 161/2006)

Flammable.

The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety; after use, do not litter, let residues dry out completely and treat them as special waste. Consult the safety data sheet for additional information.

SPECIFICATION ITEM

Application, on previously prepared surfaces, of MARCONOL FONDO TURAPORI Clear priming filler cod. 8100031 - with a nitrosynthetic resin base with 1-2 coats of a quantity determined by the absorption of the surface Supply and application €. sq m.