# **Gran Fondo NP**

High coverage two-component polyurethane primer

Solvent-based polyurethane primer characterized by excellent coverage, quick drying and sanding. It can be overcoated with two-component water-based lacquers and allows finishing of wood floors in just two coats.

#### Technical data at 20 °C e 60% R.H.

Appearance	Component A: opalescent liquid Component B: transparent liquid
Mixing ratio	1:1
Mixture density	1.015 kg/litre
Dust dry	30 minutes
Touch dry	2 hours
Ready for sanding	8 hours
Pot-life	4 hours
Yield	10 m²/litre
VOC	< 500 g/litre, cat A/j (SB), limit 500 g/litre (2004/42/EC)
Application temperature	From +10 to +35 °C
Tool cleaning	Immediately after use with Solvente di Lavaggio S/23
Storage	12 months in original sealed packaging
Packaging available	5 + 5 and 10 + 10 litre plastic cans



# Gran Fondo NP



# Certifications



# Instructions for use

Smooth the parquet by completely removing traces of oils, greases, lacquers or any previous treatment. Fill the cracks by mixing wood dust with Legastucco RS/20 or Legastucco RS A and complete the sanding cycle with 120 - 150 grit abrasive. Thoroughly clean the surface. Shake component A well and mix it in the correct use ratio (1:1) with component B, then apply Gran Fondo NP with a roller or a brush. After at least 6 - 8 hours, proceed with sanding with 150 - 180 grit abrasives. Complete the finishing cycle with a two-component solvent-based or water-based lacquer.

# Safety regulations

PRODUCT FOR PROFESSIONAL USE. Strictly comply with what is stated on the label and consult the safety data sheets before using the product.

# Disposal

Dispose of the unused product and empty packaging in accordance with the provisions of the local legislation in force.





Tover S.r.l. Via Rosa Luxemburg, 2/A - Collegno (TO) - ITALY P. IVA 07783540011 - REA n. 920259 Tel. +39/011.7792823 - Fax.+39/011.7792749 www.tover.com - info@tover.com The recommendations in this technical data sheet are given for information only and do not bind our responsibility in any way since the methods and conditions of use of the product are beyond our control. We recommend checking the actual suitability for the intended use.

Rev 05 – 24/03/2020. This technical data sheet replaces the previous one