GRAN FONDO NP

HIGH COVERING TWO-COMPONENTS POLYURETHANE SEALER

Solvent-based two-components sealer in accordance with Eu.Dir.42/2004. It is characterized by an excellent covering and a quick drying. In many case it permits to complete a coating cycle in only two coats.



Che	mical-Physical chara	cteristics (20°C – 60% R.H.)	
Appearence comp.A	White liquid	Specific gravity of mixture	1,016 g/cm ³
Appearence comp.B	Transparent liquid	Viscosity mix. FORD 4	21"
	Mixing ratios and Til	mes (20°C – 60% U.R.)	
Mixing Ratio	1:1	Touch dry	1-2 h
Pot-life	4 h	Sanding	6-8 h
Dust dry	30'	Dilution	Not allowed
	Technical characteris	stics (20°C – 60% U.R.)	
Coverage	10 m²/ lt.	VOC content of pure prod.	< 500 g/l
Adhering	Excellent	Subcat of the product. in accordance with Dir.Eur.42/2004 and specific VOC content limits.	Cat.A/j (SB): 500 g/l (jan2010)
Application temp.	> + 10°		
	Storage a	nd Labeling	
Storage (original unopened packaging at amb. temp.)	12 months	Symbols of danger	Comp. A: F Comp. B: F Xn
Tools Cleaning	Just after use clean the tools with Solvente di Lavaggio S/23.		
Packaging	5 + 5 lt 10 +10) It	

Technical data

Application

- Sand the wooden floor removing any old varnish and any trace of oil, grease and waxes.
- Fill the gaps using solventbased filler LegaStucco RS/20 or LegaStucco RS/26 and complete sanding with a 120-150 grit sized sandpaper.
- Carefully clean the surface.
- Shake well the A component and mix with B component in the correct ratio (1:1); then apply one coat of GranFondo Np by roller or by brush.
- After 6-8 hours sand with a 150-180 grit sized sandpaper, carefully clean the surface and apply one or two coat of solvent-based or waterbased two components varnish.

Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use.

Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulations.



WARNING: The informations reported in present technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated. **REV-3 15-02-2007.** Current Technical Data Sheet replaces the previous one.

TOVER S.R.L. Via Rosa Luxembourg 2/A 10093 COLLEGNO (TO) Tel: +39-011/7792823 Fax:+39-011/7792749 REG.IMP.TO P.IVA 07783540011 R.E.A. N° 920259 www.tover.com

e-mail: info@tover.com