LEGA STUCCO RS/A

LOW SMELL SOLVENT-BASED FILLER FOR PARQUET

Solvent-based resin to mix with sawdust to fill parquet gaps and fissures. Lega Stucco RS/A dries quickly, it is easy to sand and has got very good filling properties

Technical data









Chemical-Physical characteristics (20°C - 60% R.H.)			
Appearance	Transparent dense liquid	Specific gravity	0,870 g/cm³
Mixing ratios and Times (20°C - 60% R.H.)			
Mixing ratio	Monocomponent	Sanding	30' - 40'
Dust dry	20'	Dilution	Solvente A
Technical characteristics			
Indicative coverage	10 m²/lt.	Application temperature	> 10 °C
Storage and labelling			
Storage (original unopened packaging at ambient temperature)	12 months	Symbols of risk	F - Xi
Tools cleaning	Just after use clean with Solvente A or Solvente di Lavaggio S/23.		
Packaging	Canisters of 5 and 10 lt		

Application

- Sand the wooden floor with medium grit sandpaper to obtain a smooth surface, free from grease, oils and waxes.
- Collect sawdust from sanding and prepare a mixture with Lega Stucco RS/A in the proper ratio (up to 30% of dust) to reach a more or less fluid product: the density of the mixture is related to the sizes of the gaps to be filled.
- Quickly and uniformly spread the filler on the floor using a stainless American spatula taking care to fill the gaps as much as possible. If necessary repeat the operation.
- After drying (30-40 min) proceed to sand with a sandpaper up to 100-120 grit. Before applying any finishing product carefully check that all the exceeding filler has been removed and clean the surface.

Note

- ✓ To obtain the same colour of the wood use the dust obtained from sanding operations.
- To fill wood holes or big fissures, use the specific two-component polyester filler Nodostuc.
- ✓ Overcoatable with solvent-based and water-based sealers and lacquers.

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.

I consigli del presente bollettino tecnico sono dati a titolo indicativo e non impegnano in alcun modo la nostra responsabilità dal momento che le modalità e le condizioni di impiego del prodotto sono al di fuori del nostro controllo. Consigliamo di verificare l'effettiva idoneità all'impiego previsto. **REV.1 23-05-2013** Questa scheda annulla e sostituisce la precedente.