

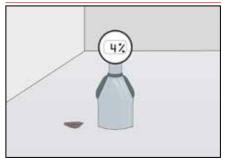
POLIDUR PRIMER

CONSOLIDATING AND INSULATING POLYURETHANE HYGROSETTING PRIMER FOR CONSOLIDATING DUSTY FOUNDATIONS AND FOR INSULATING AGAINST DAMP BEFORE APPLYING EPOXY OR POLYURETHANE PRODUCTS AND BEFORE LAYING PARQUET FLOORS

CHARACTERISTICS		ENVIRONMENTAL	METHOD OF USE	PRECAUTIONS
S	AB			
SOLVENT BASED	TWO-COMPONENT		APPLY BY Brush	

PROBLEM

CONSOLIDATE AND INSULATE SCREEDS IN VERY DAMP CONDITIONS



SOLUTION

Dusty substrates or surfaces subject to rising damp can result in loosening and detachment of wooden floors.

POLIDUR PRIMER is a solution made up of hygrosetting polyurethane resins with high anchoring, consolidating and unsulating power for screeds.

APPLICATION FIELDS

POLIDUR PRIMER is used as a consolidating primer on dusty substrates and as a barrier against damp in cement bases.

ADVANTAGES

- · Solidifies flaking, absorbent surfaces.
- Insulates substrates from damp solidly anchoring wooden floors.

METHOD OF USE

POLIDUR PRIMER is to be diluted with 33% of DILUENTE PUR (2:1) and applied with a brush in one or two coats according to the absorption of the substrate.

Wait at least 3-4 hours (at 20-25°C) between one coat and the next; do not exceed a waiting time of 12 hours. The product can be applied with a brush or roller.

• COVERAGE

The coverage is 200-250 g/m².

PRECAUTIONS

- When used as insulation against damp, two or three coats of POLIDUR PRIMER should be applied to ensure an effective barrier.
- Use the diluted product always testing the absorption of the substrate.
- Keep the cans tightly closed after use. The product is moisture sensitive.







G.C./dig. - 500

TECHNICAL CHARACTERISTICS					
	Standard	POLIDUR PRIMER			
Appearance		Solution			
Colour		brown/transparent			
Apparent density	EN 2811-1	0.90 kg/L			
Storage in original packaging in a dry place		12 months			
Workability characteristics					
Waiting time - till tack-free drying (*)		24 hours			
Application temperature		+5°C ÷ +35°C			
Application		manual or spray application			

Test conditions: temperature 23±2°C, 50±5% R.H. and air velocity in test area <0.2 m/s. These data may change depending on specific site conditions: temperature, ventilation, moisture and substrate absorbency.

PACKAGING

10-liters-Pail

• FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE • IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS •



Via G. Rossini, 22 - 37060 Castel D'Azzano (VR) - Italy - C.P.67 T. +39 045 8546201 - F. +39 045 518390

Internet: www.index-spa.com
Informazioni Tecniche Commerciali
tecom@indexspa.it
Amministrazione e Segreteria

Amministrazione e Segreteri index@indexspa.it Index Export Dept. index.export@indexspa.it











^(*) The times indicated will be longer or shorter as the temperature drops or rises.