

FINITURA UV R-LED 977

UV LED finish based on special acrylic resins



Description

Photoactivated single-component product based on special acrylic resins used as a finishing coat for parquet floors, furniture, doors and panels, etc. Equipped with excellent hardness, expansion and uniformity of opacity.

Characteristics

Thinning (if necessary)	DILUENTE REATTIVO
Application temperature	+10°C ÷ +25°C
Application	Single head roller coater
Coverage	7-15 g/m ²
Hardening	LED lamp 395 nm
Gloss level	from 7 to 70 ⁽¹⁾
Dry residue	99%
Storage stability	6 months ⁽²⁾
Packaging	25 Kg
Tool cleaning	DILUENTE ACETONE

- 1 onto wet film of 90 micron hardened at 20°C and 65% R. H. for 7 days
- 2 in original sealed containers at temperatures between +10°C and +25°C

How to use

Shake well before use.

FINITURA UV R-LED 977 is a UV LED finish suitable for application by roller machines. FINITURA UV R-LED 977 is generally applied on parquet previously prepared with suitable funds. The ordinary and/or extraordinary maintenance of the floors treated with FINITURA UV R-LED 977 must be done with suitable product of the VELUREX line of products.

Label elements

· For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.