

FONDO UV R-LED 937

UV LED primer based on special acrylic resins



Description

FONDO UV R-LED 937 is a photoactivated single-component primer based on special acrylic resins used as a filler primer for parquet floors, furniture, doors, panels, etc. Particularly suitable in brushed cycles to avoid the phenomenon of "shiny pore". FONDO UV R-LED 937 has excellent distension, good sanding, excellent grip and transparency.

Characteristics

Thinning (if necessary)	DILUENTE REATTIVO
Application temperature	+10°C ÷ +25°C
Application	roller coating machines
Coverage	15/80 g/m ² (in several coats)
Hardening	LED lamp 395 nm
Sanding	excellent
Dry residue	99%
Storage stability	6 months ⁽¹⁾
Packaging	25 Kg
Tool cleaning	DILUENTE ACETONE

1 in original sealed containers at temperatures between +10°C and +25°C

How to use

Shake well before use.

FONDO UV R-LED 937 is a sandable filler base suitable for application by roller machines such as spreader/reverse and crosslinked by LED lamp 395 nm. FONDO UV R-LED 937 primer is generally applied over adhesion fillers type PRYMER UV R-LED 912, after curing LED lamp 395 nm and sanded with 320/400 grit paper.

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.