

PRYMER UV R-LED 912

UV LED Primer based on special unsaturated acrylic resins



Description

Photoactivated mono/two-component adhesion primer based on special unsaturated acrylic resins used as the first coat for painting parquet, furniture, doors and panels. It is equipped with excellent mechanical performance, toughness and transparency; when used with INDURITORE UV 100, the performance of adhesion to difficult supports improves considerably.

Characteristics

Possible mixture	10% INDURITORE UV 100
Thinning (if necessary)	DILUENTE REATTIVO
Application temperature	+10°C ÷ +25°C
Application	roller coating machines
Coverage	15/20 g/m ²
Hardening	LED lamp 395 nm
Dry residue	99%
Storage stability	6 months ⁽¹⁾
Packaging	5 - 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.

PRYMER UV R-LED 912 is an adhesion primer suitable for application with roller machines such as spreaders and cross-linked with LED lamp 395 nm. PRYMER UV R-LED 912 is used as a bonding coat on woods that are particularly difficult to treat and, after semi-drying, overpainted with FONDO UV R-LED 930 or FONDO UV R-LED 937 filler/sandable.

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.