

Technical Datasheet

PRYMER UW R200

UV Primer based on special resins



Item Code: I235200X | Rev.: 2018-03-16 | Ver: 3.0

¤Description

Single-component photoactivated product based on special resins used as a primer coat for varnishing parquet, furniture, doors and panels. Equipped with excellent mechanical performance, toughness and transparency; it is used as a adhesion coat on woods that are particularly difficult to treat.

¤Characteristics

Preparation	photoactivated
Thinning (if necessary)	water
Application temperature	+10°C ÷ +25°C
Application	roller machine
Coverage	10/15 g/m²
Hardening	1 mercury lamps 360
Pot-Life	n.a.
Sanding	n.a.
Overcoating without sanding	n.a.
Wood oxidation	good
Dry residue	40%
Viscosity	30" - 40" Ford Cup 6
Specific weight	1,0 Kg/L
Physical characteristics	excellent
Storage stability	1 year ⁽¹⁾
Packaging	25 KG
Machine cleaning	water - acetone

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

¤How to use

PRYMER UW R200 is an adhesion primer suitable for application by roller machines like spreader and crosslinkable by high pressure UV lamps. PRYMER UW R200 is used as a bonding coat on woods particularly difficult to treat and, after semi-drying by 1 at lamp high pressure, overpainted with UV filler/sanded.

¤Label elements

 \cdot Causes serious eye irritation. \cdot May cause an allergic skin reaction.

• Contaminated work clothing should not be allowed out of the workplace.• Wear protective gloves / protective clothing / eye protection / face protection.• IF ON SKIN: Wash with plenty of soap and water.

Contents:PROPYLIDYNETRIMETHANOL, ETHOXYLATED, ESTERS WITH ACRYLIC ACID (May cause allergic reaction) ;

These information are given from the best of our knowledge and technical experience. They are of general character and not binding in any way our company. Every single case should be put to a pratical test by the user who assumes the full responsability of the final result of his work.