

Technical Datasheet

Item Code: STUV029X | Rev.: 14-09-2023 | Ver: 3.3

PRYMER UV R120

UV Primer based on special unsaturated acrylic resins



¤Description

Single/two component photoactivated product based on special unsaturated acrylic resins used as a primer for the varnishing of wooden floors, furniture, doors and panels. It's particularly suitable for varnishing of supports with deep pore, such as teak and wenge, where often there is the classic problem of "silvering" of the pore. It's characterized by excellent mechanical performance, tenacity and transparency. The adhesion to difficult surfaces improves considerably, when it's used with INDURITORE UV 100.

¤Characteristics	
Preparation	photoactivated
Possible mixture	10% INDURITORE UV 100
Thinning (if necessary)	DILUENTE MONOMERICO
Application temperature	+10°C ÷ +25°C
Application	roller machine
Coverage	15/20 g/m²
Flash-Off	n.a.
Hardening	1 mercury lamps 360
Sanding	n.a.
Overcoating without sanding	n.a.
Wood oxidation	excellent
Colour	amber
Viscosity	80" - 90" Ford Cup 6
Specific weight	1,1 Kg/L
Dry residue	99%
Storage stability	6 months ⁽¹⁾
Packaging	25 KG
Machine cleaning	DILUENTE ACETONE
Specific weight Dry residue Storage stability Packaging	1,1 Kg/L 99% 6 months ⁽¹⁾ 25 KG

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

#How to use

Shake well before use.

PRYMER UV R120 is a adhesion primer suitable for application by single head roller coater as a coater and curable by high-pressure UV lamps. PRYMER UV R120 is used as a adhesion coat on woods particularly difficult to treat and, after semi-drying, by 1 high-pressure lamp, overcoating with UV filling/sanding primer.

¤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.

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.