

Technical Datasheet

Item Code: VEUV049X | Rev.: 14-09-2023 | Ver: 3.3

FINITURA UV R78

UV Lacquer based on special acrylic resins



¤Description

Single-component photoactivated product based on special acrylic resins, used as a finishing coat applied by roller coater for varnishing of wooden floors, furniture, doors and panels. It's characterized by excellent hardness, thermal expansion, uniformity and flexibility.

¤Characteristics	
Preparation	photoactivated
Thinning (if necessary)	DILUENTE MONOMERICO
Application temperature	+10°C ÷ +25°C
Viscosity	26" - 30" Ford Cup 6
Application	single head roller coater / twin
	head roller coater / engraved roller
Coverage	7-15 g/m²
Flash-Off	n.a.
Hardening	2/3 mercury lamps 80 W cm²
Gloss level	10 gloss - 50 gloss
Dry residue	99%
Specific weight	1,05 Kg/L
Chemical and physical	excellent
characteristics	
Storage stability	1 year ⁽¹⁾
Packaging	25 KG
Machine cleaning	DILUENTE ACETONE

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

¤How to use

Shake well before use.

FINITURA UV R78 is a UV top coat suitable for application by roller machine such as baby and roller laser. FINITURA UV R78 is generally applied on wooden floors previously treated with apposite primers. The regular and intense maintenance of wooden floors treated with FINITURA UV R78 should be made with suitable product from VELUREX range.

¤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.