

FONDO UV R320

UV primer based on special acrylic resins



Description

FONDO UV R320 is a single-component photoactivated primer based on special acrylic resins used as a filler primer for the lacquering of wooden floors, furniture, doors, etc. FONDO UV R320 is characterized by high filling properties, excellent levelling and transparency.

Characteristics

Preparation	photoactivated
Thinning (if necessary)	DILUENTE MONOMERICO
Application temperature	+10°C ÷ +25°C
Application	reverse / single head roller coater / engraved roller
Coverage	15-80 g/m ²
Hardening	1/3 mercury lamps
Sanding	excellent
Colour	light gray
Dry residue	99%
Viscosity	200" - 220" Ford Cup 6
Specific weight	1,26 Kg/L
Storage stability	1 year ⁽¹⁾
Packaging	25 KG
Machine cleaning	DILUENTE ACETONE
1	in original sealed containers at temperatures between +10°C and +25°C

How to use

FONDO UV R320 is a filler primer suitable for single head roller coater application and curable by 1/3 mercury lamps. FONDO UV R320 is generally applied, previous sanding, on adhesion primer as PRYMER UV R120 or PRYMER UV R110 (see relative technical data sheets). FONDO UV R320 is over-varnishable, previous sanding, with FINITURA UV R75 or FINITURA UV R78 (see relative technical data sheets).

Label elements

- Causes serious eye damage.- Causes skin irritation.- May cause respiratory irritation.- May cause an allergic skin reaction.- Harmful to aquatic life with long lasting effects.

- Wash thoroughly with water after use.- Avoid release to the environment.- Wear protective gloves / protective clothing / eye protection / face protection.- IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.- Immediately call a POISON CENTER or doctor / physician.- Store in a well-ventilated place. Keep container tightly closed.

Contents: OXYBIS(METHYL-2,1-ETHANEDIYL) DIACRYLATE; TRI (PROPYLENE GLYCOL) DIACRYLATE, MIXTURE OF ISOMERS; TRIMETHYLOLPROPANE TRIACRYLATE; BISPHENOL A EPOXY DIACRYLATE; TRIETHYLENE GLYCOL DIACRYLATE;



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 practical test by the user who assumes the full responsibility of the final result of his work.