

## Technical Datasheet

Item Code: STUV902X | Rev.: 17-07-23 | Ver: 3.1

# **FONDO UV R-LED 937**

UV LED primer based on special acrylic resins



### **¤**Description

FONDO UV R-LED 937 is a photoactivated single-component primer based on special acrylic resins used as a filler primer for parquet floors, furniture, doors, panels, etc. Particularly suitable in brushed cycles to avoid the phenomenon of "shiny pore". FONDO UV R-LED 937 has excellent distension, good sanding, excellent grip and transparency.

<b>¤Characteristics</b>	
Thinning (if necessary)	DILUENTE REATTIVO
Application temperature	+10°C ÷ +25°C
Application	roller coating machines
Coverage	15/80 g/m2 (in several coats)
Hardening	LED lamp 395 nm
Sanding	excellent
Dry residue	99%
Storage stability	6 months <sup>(1)</sup>
Packaging	25 Kg
Tool cleaning	DILUENTE ACETONE

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

#### **¤**How to use

Shake well before use.

FONDO UV R-LED 937 is a sandable filler base suitable for application by roller machines such as spreader/reverse and crosslinked by LED lamp 395 nm. FONDO UV R-LED 937 primer is generally applied over adhesion fillers type PRYMER UV R-LED 912, after curing LED lamp 395 nm and sanded with 320/400 grit paper.

#### **¤Label elements**



 $\cdot For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.\\$ 

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.