

FINITURA DC SV-LED 932

Two-component acrylic solvent LED varnish, with dual cure technology, for wooden floors.

¤Description

FINITURA DC SV-LED 932 is a two-component, double crosslinking acrylic solventborne varnish (LED + Induritore DC 0018). Suitable for industrial spray applications, it allows to obtain a natural finish effect.

¤Characteristics	
Mixture ratio	10:0,5
Application temperature	+10°C ÷ +25°C
Application	Spray
Thinning (if necessary)	DILUENTE per VERNICI UV
Coverage	60-100 g/m²
Pot-Life	3-4 h
Sanding	immediate after curing with UV
	lamps
Gloss level	5 - 10 Gloss
Chemical and physical	good
characteristics	
Storage stability	1 year ⁽¹⁾
Packaging	22,5 L (20 + 2,5)
Machine cleaning	DILUENTE DNE
1 is original coaled costained	rs at tomposatures between 10°C and 125°C

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

¤How to use

FINITURA DC SV-LED 932, mixed with INDURITORE DC 0018 and diluted in the measure of 30% with DILUENTE PER VERNICI UV, is used in the following cycle:

- * FINITURA DC SV-LED 932
- IR Oven
- * LED lamps
- * Sand with abrasive sandpaper grit 220/320
- * FINITURA DC SV-LED 932
- IR Oven
- * LED lamps

The ordinary and/or extraordinary maintenance of floors treated with FINITURA DC SV-LED 932 must be done with the products of the VELUREX line (see relative data sheets).

¤Label elements



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.