

Item Code: VEUV177X | Rev.: 15-03-2022 | Ver: 3.0

# **FINITURA UW S-LED 924**

LED water-based varnish for wooden floors

## **¤Description**

FINITURA UW S-LED 924 is a one-component, photoactivated varnish formulated with special acrylic resins in water dispersion with LED crosslinking, ready to use. It possesses excellent physical drying speed that allows to minimize flash-off time.

### **¤Characteristics**

Mixture ratio	one-component
Application temperature	+10°C ÷ +25°C
Application	Spray
Thinning (if necessary)	5-10% with water
Coverage	70 - 100 g/m²
Flash-Off	10' in hot air tunnel at 35-40°C; on
	MOS or AQUADRAY systems the
	time can be reduced to 5 minutes
Hardening	LED lamps 395 nm at least 450 mj/
	Cm²
Sanding	immediate after curing
Overcoating without sanding	n.a.
Gloss level	varies: from 3 to 90 gloss
Chemical and physical	excellent
characteristics	
Coating	excellent
Oxidation	light
Storage stability	6 months <sup>(1)</sup>
Packaging	25 KG
Machine cleaning	DILUENTE DNH 40
1 in original sealed containers at temperatures between +10°C and +25°C	

### ¤How to use

FINITURA UW S-LED 924 is a water-based varnish suitable for applications by means of manual-automatic spraying systems and crosslinked by UV LED lamps, after the time indicated in the Flash-Off. The plants and all their components must be suitable for the use of water-based products, in order to avoid metal corrosion and contamination of the product. FINITURA UW S-LED 924 is used either as a two coat finish or as a coat to finish on two-component and/or UV fillers. FINITURA UW S-LED 924 must always be applied on sanded supports and properly prepared. The ordinary and/or extraordinary maintenance of floors treated with FINITURA UW S-LED 924 must be done with a suitable product of the VELUREX line. Note: Also available in the FINITURA UW S-LED 924 Naturalizzata, "natural effect finish"

#### **¤Label elements**

 Safety data sheet available on request. Contains Mixture of: 5chloro-2-methyl-2H-isothiazol-3-one; 2-methyl-2H-isothiazol-3-one (3: 1) 2,4,7,9-tetramethyldec-5-yne-4,7-diol Phenyl bis(2,4,6-trimethylbenzoyl)phosphine oxide. May produce an allergic reaction.

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.