

# Technical Datasheet

Item Code: | Rev.: 30-07-2024 | Ver: 3.

# **ISOLANTE UV 113**

## Solventborne UV sealer

## **¤**Description

ISOLANTE UV 113 is a solvent-based UV crosslinking sealer, suitable for industrial applications, spray or veil.

#Characteristics	
Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	spray / curtain machine
Thinning (if necessary)	DILUENTE per VERNICI UV
Coverage	80-100 g/m2
Flash-Off	10' in hot air tunnel at 35-40°C
Sanding	immediate after UV lamps (1)
Chemical and physical	good <sup>(2)</sup>
characteristics	
Storage stability	1 year <sup>(3)</sup>
Packaging	20 L
Machine cleaning	DILUENTE ACETONE
1 -+ 20%C J CEN D II	

- 1 at 20°C and 65% R.H.
- 2 onto wet film of 90 micron hardened at 20°C and 65% R. H. for 7 days
- 3 in original sealed containers at temperatures between +10°C and +25°C

#### **¤**How to use

ISOLANTE UV 113 is a solvent-based UV crosslinking sealer suitable for industrial applications, spray or curtain coating. It can be applied to raw wood, dyes or reagents and then treated, after sanding, with water or solvent finishes. Gives the floor the classic warm effect typical of solvent products.

#### **¤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.