# **TECHNICAL DATA SHEET**

REVISED: 01/09/2022

# VK L30 ECO

## **ADHESIVES FOR WOODEN FLOORINGS**



Two part (A+B) polyurethane adhesive, created for laying of all types of wooden flooring.

#### Suitable for:

- Wooden flooring even in high-traffic areas
- Wooden flooring in any format and origin
- Laminated or solid wooden flooring
- Pre-finished or varnished wooden flooring
- Solid wooden flooring

#### **TECHNICAL CHARACTERISTICS**

- + Solvent-free
- + Non-corrosive
- + Non-hazardous
- + Low VOC (volatile organic compounds)

## **PREPARATION OF SURFACE**

All grounds and surfaces must be dry, porous, dust-free, and free from paint and oil. Any gaps should be sealed with our 2-part epoxy adhesive, EPOXY. Humidity of the substrate and of the wooden flooring should be checked prior to laying the flooring. This should have a maximum humidity: Cement max 3%; Gypsum max 0.5%. On uneven surfaces an auto-levelling cement-based screed is recommended. For even better performance, especially at lower temperatures, add our VISOLYN ST100 in a 10% dilution with the screed. We always recommend using our PRIMER AC sealant for consolidation and cleaning.

#### **PREPARATION OF MATERIALS**

Before commencing installation, we suggest leaving the materials on site for one day prior to commencing work for acclimatisation to room temperature. Apply the product in accordance with the manufacturer's recommended installation temperature.

## **PRODUCT PREPARATION**

Pour Part B (hardener) into a large mixing bucket with Part A (resin base) and mix them both together carefully to form a uniform color. We suggest using a low-speed electric mixer for 5 minutes.

## **PRODUCT APPLICATION**

Spread the mixed (see above) adhesive using a grooved spatula. Apply using a n° 2/3 spatula directly onto the flooring to be laid. Ensure that the adhesive coats each contact point.

## **COVERAGE**

800-1000g/m<sup>2</sup>

#### **CLEANING**

We recommend cleaning using a nitro thinner

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#### **ADVICE**

- Not for external use (use ADHESIVA 2 P/G)
- Do not use where temperatures fall below +3°C
- Do not use on damp surfaces or where there is rising damp
- Prepare non-porous surfaces so that they become porous

#### **PACKAGING**

PRODUCT CODE	WEIGHT	UNIT	TYPE OF PACKAGING	PCS IN BOX
20172	5	kg	Bucket	1
20173	10	kg	Bucket	1

#### **STORAGE**

The product is guaranteed in its original packaging, in standard conditions (+5 °C to +35 °C), for 18 months from date of production. It is important to keep the product in dry conditions, away from heat sources and direct sunlight.

#### **PRODUCT TECHNICAL DATA**

BasePolyurethanePhysical appearanceBeige paste or colours on requestRatio9:1 Part A → 9Kg Part B → 1Kg TOT → 10KgPercentage of solidsApprox 65%Customs Code3909 5090Operating temperature+10°C +35°CWait timeNoneOpen timeApprox 60-90 minutesWalking time after application10-12 hoursWaiting time before sanding3 days		
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Open time     Approx 60-90 minutes       Walking time after application     10-12 hours	Operating temperature	+10°C +35°C
Walking time after application 10-12 hours	Wait time	None
•	Open time	Approx 60-90 minutes
Waiting time before sanding 3 days	Walking time after application	10-12 hours
	Waiting time before sanding	3 days

## **SAFETY ADVICE**

Keep away from babies and infants. Dispose of waste in containers suitable for building materials.

#### **GUIDANCE**

The information contained in this technical data sheet, resulting from our long experience, is purely indicative. Moreover, we advise that the user checks that the product is suitable for the purpose for which it is intended, and that they are responsible for its use.