

# Technical Datasheet

Item Code: ECFL001X | Rev.: 18-10-2023 | Ver: 3.4

# **ECOFAST UV LED SPORT**

# Single-component water-based LED curing lacquer for wooden floors







#### **¤**Description

ECOFAST UV LED SPORT is a single-component water-based LED curing (395 nm) lacquer in situ for wooden floors. ECOFAST UV LED SPORT has high resistance to foot traffic and abrasion and is therefore suitable for flooring subject to high wear. ECOFAST UV LED SPORT is cross-linked using portable LED (LEDY) machines and is recommended where rapid use of wood flooring is required. ECOFAST UV LED SPORT is in conformity with European standards for sportive wooden floors meeting EN 14904 standard's requirements. Product suitable for coating floors that must obtain Cfl-s1 fire reaction class in accordance with EN 13501-1.

#Characteristics	
Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	8 mm microfiber roller, following
	cross-linking with 395nm LED lamp
	machine (LEDY)
Thinning (if necessary)	water (suggested 5% - max 10%)
Соvегаде	70-100 g/m²
pH	7,5 ÷ 8,5
Flash-Off	40'-60' <sup>(1)</sup>
Waiting time	before UV reticulation wait: 1-2 h (1)
Sanding	immediately after UV LED cross-link
	(1)
Gloss level	5 gloss <sup>(2)</sup>
Chemical and physical	excellent
characteristics	
Coating	nood
Wood oxidation	liaht
Storage stability	6 months <sup>(3)</sup>
Packaging	5 L
Tool cleaning	DILUENTE DNH 40 (with fresh
	product)
1 at 20°C and 65% P.H	••••••

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

### #How to use

ECOFAST UV LED SPORT must be applied on wood previously filled, sanded and carefully vacuumed. Shake ECOFAST UV LED SPORT well before use.

#### **APPLICATION:**

After having prepared the wood and having sanded with a 120/150 paper grit, apply the first coat of product by roller and wait for the complete evaporation of the water (at least 1 hour) before proceeding to the cross-linking with LED lamps with LEDY.

Sand ECOFAST UV LED SPORT with 220/320 paper grit and then apply the second coat of ECOFAST UV LED SPORT and wait for the complete evaporation of the water. Proceed again to cross-link with LED lamps, sand with 320 paper grit or alternatively scotch brite bordeaux, and apply the third coat of ECOFAST UV LED SPORT if necessary. Wait for the water to evaporate completely and then proceed to the LED light curing with LEDY. The floor is immediately walkable.

#### **RESTORATION OF OLD UV-COATED FLOORING:**

It is strongly recommended a preliminary test before proceeding with the restoration of the wood flooring. Sand the surface with paper or mesh grit 150/180 and 220 grit afterward, apply a coat of ECOFAST UV LED SPORT, Wait for the complete evaporation of the water before proceeding to the LED light curing with LEDY. If the coverage is not enough, sand the surface with 320 grit and apply the second coat of ECOFAST UV LED SPORT. When the water has evaporated, proceed to the LED light curing with LEDY. The floor is immediately walkable. Ordinary and/or extraordinary maintenance of the floors treated with ECOFAST UV LED SPORT must be carried out with the products of the VELUREX line (see related data sheets).

#### Note:

Be sure to pass the LEDY over the entire surface. The non-processed areas remain soft and with inadequate performance.

To reach the Cfls1 fire resistance class it is necessary to apply two coats of 70 g/sqm for a total of 140 g/sqm

## **¤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.