

## Technical Datasheet

Item Code: ESPS120A | Rev.: 14-07-2023 | Ver: 3.0

## **ECOPRIME 2K SPORT**

Two-component polyurethane-acrylic water-based primer for sportive wooden floors









ECOPRIME 2K SPORT is a two-component water-based primer indicated as the first coat in the completely water-based paint cycles for wooden sportive floors. Thanks to the very high dry residue, it is characterized by a very good covering power, which allows you to fill the pore of the wood with one hand, even on difficult woods (e.g. afrormosia), also has a good sandability via machine.

#Characteristics	
Mixture ratio	10/1
Application temperature	+10°C ÷ +25°C
Application	8 mm microfiber roller / flat brush
Thinning (if necessary)	DILUENTE DR H2O
Coverage	80-120 g/m²
Dust dry	45' <i>(1)</i>
Fingerprint dry	1 h 30' (າ)
Pot-Life	1 h 30' (り
Sanding	12-24 h (፣)
Wood oxidation	excellent
Pore filling	excellent
Storage stability	1 year <sup>(2)</sup>
Packaging	5,5 L (5 + 0,5))
Tool cleaning	DILUENTE DNH 40 (with fresh
	product)
1 at 20°C and 65°C D.U.	

<sup>1</sup> at 20°C and 65% R.H.

## **#**How to use

Shake well before use.

ECOPRIME 2K SPORT catalysed according to the indicated ratio and mixed uniformly, should be applied on wooden floors which have been filled, sanded (120/150 paper grit) and thoroughly vacuumed. When working conditions are critical, it is advisable to add 5-10% of retardant DILUENTE DR H2O (see technical data sheet).

When dry, the surface might have a slightly shiny finishing, due to the high coverage of ECOPRIME 2K SPORT. After 24 hours, previous sanding with 220 paper grit, apply the finish ECOSTAR 2K SPORT (see relative technical sheet).

## **¤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.

<sup>2</sup> in original sealed containers at temperatures between +10°C and +25°C