

Technical Datasheet

Item Code: ERAP000X | Rev.: 13-09-2023 | Ver: 3.4

ECORAPID INDUSTRY

Single-component/two-component acrylic-polyurethane water primer with very fast drying for wooden floors



¤Description

ECORAPID INDUSTRY is a single-component/two-component acrylic-polyurethane water-based primer for industrial use, specific for the first coat of lacquer cycles for floors and wooden products; has excellent physical-chemical characteristics such as: high dry residue and transparency, fast drying, easy to sand.

¤Characteristics	
Mixture ratio	single-component/two-component (10:1)
Application temperature	+10°C ÷ +25°C
Application	Spray
Thinning (if necessary)	DILUENTE DR H20
Coverage	70-100 g/m²
Dust dry	20' <i>(1)</i>
Fingerprint dry	40' (1)
Sanding	12 h <i>⁽¹⁾</i>
Overcoating without sanding	1-12 h (り
Wood oxidation	low
Pore filling	good
Storage stability	1 year ⁽²⁾
Packaging	25 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.

#How to use

Shake well before use.

ECORAPID INDUSTRY can be applied with curtain coater or by means of manual and/or mechanical spraying systems. ECORAPID INDUSTRY is applied on wooden floors previously grouted, sanded and carefully vacuumed. After less than 2 hours from application (without sanding) or after a longer time interval (in this case sanding with 220 grit paper) apply the second coat of ECORAPID INDUSTRY or directly the finish using: ECOWOOD 2K INDUSTRY or ECOCLASS (see relative data sheets).

Notes:

It is possible to mix ECORAPID INDUSTRY with 10% of INDURITORE UW/110 or INDURITORE UW/330.

¤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.

² in original sealed containers at temperatures between +10℃ and +25℃