

# Technical Datasheet

Item Code: EPRI121A | Rev.: 11-09-2023 | Ver: 3.:

# **ECOPRIME HS 120 CROM**

Two-component acrylic-polyurethane water-based toning prymer for wooden floors



## **¤**Description

ECOPRIME HS 120 CROM is a two-component toning water primer, indicated as a first coat in water-based varnishing cycles for wooden floors, to obtain the typical warm effect of a polyurethane solvent lacquer. Thanks to the very high dry residue, it is characterized by a very good covering power, which allows to fill the pore of the wood with one coat, even on difficult woods (eg afrormosia). It's also easy to sand and can be used to even out shaded wood batches (eg. wenge).

| _  |    |     | -  |    |     | • |    |
|----|----|-----|----|----|-----|---|----|
| #C | ha | าเล | ct | eг | ısl | П | cs |

| Mixture ratio           | 5/1                                 |  |  |
|-------------------------|-------------------------------------|--|--|
| Application temperature | +10°C ÷ +25°C                       |  |  |
| Application             | 8 mm microfiber roller / flat brush |  |  |
| Thinning (if necessary) | DILUENTE DR H2O                     |  |  |
| Coverage                | 90-120 g/m²                         |  |  |
| Dust dry                | 50' <i>(¹)</i>                      |  |  |
| Fingerprint dry         | 2 h <sup>(1)</sup>                  |  |  |
| Pot-Life                | 4 h <sup>(1)</sup>                  |  |  |
| Sanding                 | 24 h 🗥                              |  |  |
| Wood oxidation          | excellent                           |  |  |
| Pore filling            | excellent                           |  |  |
| Storage stability       | 1 year <sup>(2)</sup>               |  |  |
| Packaging               | 6 L (5+1)                           |  |  |
| Tool cleaning           | DILUENTE DNH 40 (with fresh         |  |  |
|                         | product)                            |  |  |

- 1 at 20°C and 65% R.H.
- 2 in original sealed containers at temperatures between +10℃ and +25℃

## **#**How to use

Shake well before use.

ECOPRIME HS 120 CROM catalyzed in the indicated ratio and carefully mixed homogeneously, it must be applied on the previously filled wooden floor, sanded with 120 or 150 grit abrasive paper and vaccumed. In critical working conditions we recommend adding DILUENTE DR H2O in quantities of 5-10% (see relative technical data sheet).

When the film hardens, the treated surface will be glossy due to the high coverage of the ECOPRIME HS 120 CROM. After 24 hours becomes possible, after sanding with 180/220 grit abrasive paper, to apply a finishing coat such as ECOSTAR 2K, ECOWOOD 2K or ECOTRAFFIK 2K (see related technical data sheets).

**Notes:**Wait 24 hours before applying the top coat over ECOPRIME HS120 CROM. The deepest warm coloration is achieved only after 24 hours when the reaction between ECOPRIME HS 120 CROM and the wood is complete. Low temperatures and excessive quantities of product can slow down drying and sanding times.

#### **¤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.

#### **¤**Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



 $http://www.chimiver.com/tds/EN\_ECOPRIME\_HS\_120\_CROM.pdf$ 

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.