ACRYLAC



DESCRIPTION

Gloss emulsion paint based on acrylic resin.

FIELD OF USE

ACRYLAC is a water-based lacquer specially designed for new work indoors and outdoors such as bathrooms, kitchens and walls.

ACRYLAC is distinguished by:

- * A very high opacifying and whiteness power.
- * Very high shine.
- * Very easy to apply.
- * Very high exterior durability.
- * Very low odor during application.

TECHNICAL CHARACTERISTICS

- Aspect : Shiny and smooth.
- Colors : White.
- Spreading-rate: 12 to 14 m²/L depending on the porosity of the support, in accordance with ISO 23811 (2009).
- Density: 1,23 +/- 0,05 kg/l at 25°C, Complies with NM ISO 2811-1 (2008).
- Viscosity: 100 +/- 5 KU at 25°C with a viscometer Krebs, conforming to ASTM D561 (1997).

AFNOR classification (NF T36-005): Family I class 7b2. C.O.V. classification (directive 2004/42 / CE): EU limit value of this product Category A / a: 10 g / I (2010). This product contains a maximum of 5g / I VOC. EU ECOLABEL: FR / 044/056.

SURFACE PREPARATION

The work must be done in accordance with standard NF DTU59.1 and will be carried out with the greatest care.

CONDITIONS AND METHODS OF APPLICATION

Limit of application: Do not apply on condensing or frozen substrates, at temperatures below 5 $^{\circ}$ C and above 35 $^{\circ}$ C, nor at relative humidity above 65%.

APPLICATION DETAILS OF USAGE

Application tool: anti-drip roller, brush. Application conditions compliant with standard NFP 74-201 (DTU 59 1)

The preparation of the base (new or old, covered or not) must be done in accordance with standard NF P 74-201 (DTU 59.1). Prior recognition is necessary to determine the nature of the preparations and the possible impression.







DILUTION & ADVICE

1st coat diluted with 10% water if necessary.

Avoid wasting paint, estimate how much paint you need. Close unfinished pots so that the paint can be used again. Reusing paint is a good way to reduce the environmental impact of products over their entire life cycle.

Estimate the quantity needed before purchase in order to optimize cost and waste: 10L +/- 70m²

To find out how to dispose of it, check with the local authorities.

DRYING TIME

Drying at 20 ° C and 60% humidity:

- * Dust dry: 30 min.
- * Dry: 4 hours.
- * Recoatable after 4 hours.

RECOMMENDED SYSTEM

■ INTERIOR / EXTERIOR (contact us):

SYSTEM	NUMBER OF COATS
COLOFIX(*)	1
ACRYMAT	2

(*) On porous surfaces: first apply a coat of COLOPRIM

STORAGE

The product can be stored for up to 2 years in good storage conditions away from sunlight and frost in its original closed packaging. It is nevertheless recommended to shake the product before use.

PACKAGING

3L, 10L 13 L.

HEALTH & SAFETY

Health and safety information and precautions for use are detailed in the safety data sheet N ° 95.

Edition: July 2020 by Colorado 07/20 (DC28 D).

N.B: The purpose of this technical data sheet is to provide information on the properties of our product. The information contained therein is based on our current knowledge of tests carried out with a constant concern for objectivity according to the conditions of use in accordance with standards or DTU in force; However, the information cannot replace an appropriate description and the state of the funds to be painted.

This descriptive technical sheet cancels and replaces any sheet relating to the same product. The above technical data does not imply acceptance of the guarantees. Close the pot tightly after use. Help preserve the environment by not disposing of waste in the drains or household waste. Please return your empty jar to a recycling center. For your unused product, please contact your local authorities for information on disposal and collection.

COLORADO is certified ISO 9001, ISO 14001 and ISO 45001