

THE EXTRA

PRODUCT DESCRIPTION

Water-based polyurethane lacquer, velvety, satiny, washable and resistant to most scratches. Microporous, very covering and resistant. Exceptional tautness, highly washable.

- Interior / Exterior
- Slightly satiny (20 to 25 UB at 60°)
- Very strong covering and filling power (note that some colors require 3 coats)
- Very good fit
- Washable
- Very easy to use
- Odorless

AREAS OF APPLICATION

- Wet rooms, Kitchen
- Drink
- Final layer for metal

SURFACE PREPARATION

Don't neglect surface preparation. This is an essential step for a perfect finish and to ensure its longevity. Remove all dirt, including limescale, from the affected surface using a suitable cleaning product. Then, rinse and let it dry. Any loose or cracked paint must be completely removed from this surface by stripping or sandblasting. Remove all traces of grease and oil using a water-based degreaser or acetone.

The supports must be prepared in accordance with DTU 59.1, to which is added the following specific preparation: the bases must be sound, dry, coherent and suitable for the application.

Our advice: select the appropriate Mercadier Primer depending on the chosen finishing shade:

- Gray: FARSI, MALOSSOL, MAZARIN, OPIUM, PRINCE, RIGOLETTO, VELVET
- Yellow: ALICE, NACHOS, ROMANESCO, STAR FRUIT, TOFFEE, TATIN, BERTHE, RIO DULCE
- Pink: BRAVO!, CALYPSO, COCORICO, GERONIMO, KARMA, KIR, PITAYA, TANGERINE, TSAR, BOURKE
- White: OTHER SHADES



Drink

Sand the wood and clean the surface thoroughly. Holes and imperfections can be filled with wood filler. It is recommended to apply a coat of "Grasp" primer before starting to paint.

Aluminum and steel

Remove all traces of oil and grease using a concentrated degreaser. For corrosion marks, it is best to use sandpaper, steel wool, or another similar material. Apply a coat of "Acroche" primer before finishing with "L'Extra."

Non-ferrous metals

Remove all traces of oil and grease using a concentrated degreaser. For corrosion marks, it is best to use sandpaper, steel wool, or another similar material. Apply a coat of "Acroche" primer before finishing with "L'Extra."

Smooth surfaces

Remove all traces of oil and grease using a concentrated degreaser. Sand lightly and apply a coat of "L'Accroche" primer.

Molds

Remove mold with a 1:3 bleach solution. Scrub the affected areas with this solution. Let it set for 10 minutes. Then rinse the surface with water. Let it dry completely before painting. Do not add detergent or ammonia to the solution.

Other support: contact us.

IMPLEMENTATION

Before painting, follow the surface preparation recommendations. Apply the paint using a brush, roller, or spray gun in at least 2 coats. It is not normally necessary to dilute the paint (10% max.). Do not paint in direct sunlight. Paint should be used at temperatures between 6°C and 34°C. Old painted surfaces are best restored locally. Between coats, it is best to sand any raised wood fibers with fine-grit sandpaper to ensure a smooth surface.



FORMAT / YIELD

The Premium is available in 1L, 2.5L

Theoretical yield: $10 \text{ to } 12 \text{ m}^2/\text{L}$

Drying time:

Dust-free: 1 hour Recoverable: 4 hours Complete curing: 14 days

Material:

- Special acrylic brush

- 12mm HD microfiber roller

For use with Airless:

Airless pressure: 100 - 130 bars

Tip: 0.011"- 0.013" Angle: 25°-40°

Dilution may be necessary depending on the material used. Dilution of 5-10% maximum.

Our advice:

- Coverage may vary depending on the nature of the print and the color.
- Some strong colors may require a 3rd coat for a perfect finish.
- To limit "retakes", paint "crosswise" starting with the dry support area and ending with the area just painted.

CLEANING

Rinse hands and tools immediately with soap and water after use.

FEATURES

Basic data for white paint at 20°C

Density: 1.29 g/cm³

Dry extract by volume: +/- 40% of the volume Recommended dry film thickness: 34 micrometers Recommended wet film thickness: 85 micrometers

Maximum temperature resistance: 100°C)

Storage: Store in a dry place and in its original unopened packaging: maximum 12 months.

CONDITIONS OF APPLICATION



Temperatures: between +10°C and +30°C (air, surface and material)

Room relative humidity: 85% maximum

Relative humidity of the substrate: 15% maximum

SAFETY AND PRECAUTION

Refer to the product Safety Data Sheet.

Exposure limit value according to Directive No. 2004/42/EC: Class A/d: 130g/L. This ready-to-use product contains a maximum of 34/L of VOCs(*)
(*) Volatile Organic Compounds

ÉMISSIONS DANS L'AIR INTÉRIEUR

In accordance with the new French regulations that impose limit values for the VOC (Volatile Organic Compound) content of construction products, this Mercadier product is environmentally friendly. This regulation requires that construction and decoration products have a label indicating their volatile pollutant (VOC) emission level in a simple and legible manner.

*Information on the level of emission of volatile substances in indoor air, presenting a risk of toxicity by inhalation, on a class scale ranging from A+ (very low emissions) to C (high emissions).

The information contained in this sheet is the expression of our knowledge and test results; it cannot under any circumstances be considered as providing a guarantee or as engaging our liability in the event of defective application.