

MATTE 1900 MOULD RESISTANT

TECHNICAL DATASHEET

Printing date: 04/05/2020 Revision date: 27/01/2017

SECTION 1.- DESCRIPTION

Matte coating based on acrylic copolymers in emulsion lightfast ingredients, as well as mould-resistant due to its special composition and additives.

Ideal for decoration and protection, used for interior and exterior surfaces (cement, concrete, brick and other construction materials)

SECTION 2.- CHARACTERISTICS

- Good covering power.
- Excellent adhesion on cement, concrete, brick and other construction materials.
- Forms a highly mould-resistant film.
- Stable white, does not go yellow.
- Complete impermeability to rain and U.V. light.
- Breathable
- Self-cleaning.
- · Easy to use.

SECTION 3.- TECHNICAL SPECIFICATIONS

Colour White

Aspect Liquid unctuous

Film aspect Matte.
Odour Characteristic

Solvent Water

Density 1.55 gr/cm³ aprox.

Drying time (minimum) 30 minutes

Coverage 8-12 m²/L according to surface conditions and absorption

Second coat waiting time (minimum) 2-4 hours (20° C and 65% relative humidity)

Washability High.

Resistance to wet scrubOver 4.000 cycles (UNE 48243)

Viscosity 63% ±2% weight

Cleaning tools Water



MATTE 1900 MOULD RESISTANT

This paint has a well-balanced whiteness, and is easy to use. High washability (15 days later) and high covering power for interior and exterior surfaces.

SECTION 5.- APPLICATION

Available to use with brush, roller or spray gun. The surfaces must be prepared, firm, dry and cleaned in order to get free of dust, dirt, oil, grease, wax, chalk. All surfaces with old paintings must be scraped and fully cleaned. When old paints are well fixed and it is not possible to scrap, apply a coat of fixer. Do not apply under 5° C.

SECTION 6.- ADVICE

Avoid any extreme conditions. Do not apply under 5° C, before night hours, rainy days or on wet surfaces to obtain an adequate coat film. Otherwise it will not be possible to get a perfect film. If dyeing, do not exceed 2% of the paint weight. Bottled dyes reduce paint features.

SECTION 7.- SIZES

Containers available for 4 L and 15 L.

SECTION 8.- STORAGE

Original, unopened containers may be stored up to 12 months. Preserve from direct sun exposure as well as from freezing.

SECTION 9.- REMARKS

The information in this Technical Datasheet is the result of Pimasa's knowledge, based on laboratory testing and practical experience. Pinturas Pimasa reserves the right to modify the data provided without prior notice. If there is any inconsistency between different language issues in this document, the Spanish version shall prevail.