



MORA COAT 800

High-quality bright gloss latex paint for interior and exterior

General Specifications:

MORA COAT 800 is a high-quality bright white latex gloss paint, based on concentrated acrylic and vinyl acetate co-polymer emulsions, together with a high percentage of high-quality titanium dioxide and auxiliary agents.

General Specifications:

MORA COAT 800 is a high-quality bright white latex gloss paint, based on concentrated acrylic and vinyl acetate co-polymer emulsions, together with a high percentage of high-quality titanium dioxide and auxiliary agents.

Fields of Application:

- Gloss paint for cement plastering, concrete, masonry asbestos and wood surfaces.
- Can be applied on gypsum surfaces, after first applying a primer coat of MORA COAT 800 diluted with water in the ratio 1: 2.

Advantages:

- High coverage power with low consumption rate.
- Can be used for both exterior and interior applications.
- ♣ Resists the effects of atmospheric conditions, variations, ultraviolet rays and moisture.
- ♣ Bright white and can be tinted if required.
- Can be washed with water.
- High resistance to friction and abrasion.
- Fast drying, and durable.

Technical Data: (at 25° C):

Color: **Density Solid Content:** Viscosity PH – value Elasticity elongation at break Washing and wet friction resistance Alkali resistance Glossy

Rate of use (theoretical)

 1.22 ± 0.02 kg/liter 49% 20 - 25 pois 7.5 - 8.51100 % Confirms to ES.1539 for external paints Resistant 60 at 60° on minigloss model N 151 apparatus 8 – $10 \text{ m}^2/\text{Kg/Coat}$

_ma







Jeddah

Tel 0126617172 Fax 012 6617127







- Stir MORA COATE 800 well before use.
- **♣** Surfaces should be cleaned the well from dust, oils, etc.
- ♣ Porous surfaces should be primed with a coat of MORA COAT100
- ← Cavities should be filled and surfaces must be smoothed using one or more coats of "MORA PUTTY", and then apply an undercoat of MORACOAT 400 and leave to dry.
- Apply one or more coats of **MORA COAT** 800 using a brush or spray gun. In case of spraying, dilute **MORA COAT** 800 with 5 10 % water for ease of application.

Storage: 12 months under proper storing conditions.



Packaging: 20K



Jeddah

