



MORA COAT 400

Description & Fields of Use:

Emulsion acrylic washable paint used for interior purposes on old or new cement walls or walls, or a final face for ceilings, made of Aqueous Acrylic Copolymer, titanium dioxide, and super-soft materials

Advantages:

- In door paint for concrete, render, brick and stone surfaces.
- High coverage rates.
- Washable with water.



Technical Characteristics: (at 25 ° C):

Colour: White, can be colored upon request

Viscosity: 135 – 140

Density: 1.6 ± 0.02 gm/cm³

Solid Content by Weight: 69.3 % ± 20 Solid Content by Volume: 50.7 % ± 2

Spreading: 5 – 6 m2/ Kg For 50 – 60 μ thickness

How to Use:

- ♣ Surfaces are thoroughly cleaned of dust, and free of oil or grease, and any materials stuck to it.

 Surfaces are thoroughly cleaned of dust, and free of oil or grease, and any materials stuck to it.
- ♣ Apply one Coat of sealer Mora Coat 100) diluted by water 1:1.
- Fill the gaps, and adjust the surfaces by using one or more faces of the wall putty.
- ♣ -Apply one or more layers of Mora Coat 400 depending on the degree of surface permeability.

Storage / Shelf life: One Years under Suitable Weather Conditions, in its original closed containers.



Packaging: 20 KG

