

Marten emulsion satin 635

Description A lustrous quality emulsion finishes based on acrylic copolymer resin .

Principal uses

- For interior and exterior use.
- Good color retention properties.
- Good hiding flexibility.
- Water vapor permeable
- Good flow and drying properties.
- Good weather resistance.
- Good adhesion properties
- Unsaponifiable and alkali resistance
- Almost odorless

Characteristics

Color : White / or according Martensons ' color card

Specific gravity : Approx. 1.24 g /cm³

Volume solids (%) : Approx. 38 – 40 %

Theoretical coverage : Approx. 12 - 13 m² / lt.
Depends upon substrate condition and method of application .

Drying time : Approx. 1 hour.

Overcoat interval : Min. 3 – 4 hours.

Shelf life : 12 months from the date of production
(stored in a dry and cool place)

Surface preparation :

- New and previously painted surfaces should be dry and free from all loose and flaking materials, dirt, grease , wax and similar contamination

Paint systems advice

For new substrate:

- New concrete (plaster must be dry wait 3 to 5 weeks before application).
- All dirt , powder and other contamination must be removed
- Apply one coat of (610) Marten Masonry primer, or (611) Marten Acrylic sealer
- For wall imperfection apply one or two coats of (620) Marten wall filler, and after drying apply .
- Apply one coat of (610) Marten masonry primer before applying final coat.
- Gypsum containing materials and substrate which are powdery should be primed with one coat of (612) Marten Alkali Resistant Primer.

For previously painted substrates :

- Good intact wall paint layers must be cleaned with a 3 % solution of ammonia in water.
- Glossy paint layers must be sanded.
- Not recommended on old Alkyd types of wall paint.

Application guide line

Instrument for use

(Brush and Roller)

Volume of thinner : approx. 5 - 10 %

Recommended thinner : pure water

(Air Spray)

Volume of thinner : approx. 15 - 20 %

Recommended thinner : pure water

(Airless Spray)

volume of thinner : approx. 0 - 5 %

recommended thinner : pure water

Cleaning Solvent : pure water