

TECHNICAL DATA SHEET



Description of the product

AQUATEX is an acrylic emulsion 'luxury' paint, for walls treated with putty. It leaves a **satin finish** with long-lasting whiteness. It creates a sense of luxury. Due to its special composition (lead-free, **resistant to washing and scrubbing**), it is strongly recommended for children's rooms, kitchens, hospitals, as well as **for sanitary facilities**. It may also be applied on surfaces previously coated with **ULTRALAC** or old enamel paints.

Recommended uses

It is applied on interior walls, treated with putty.

Technical characteristics

Resin: Acrylic resin Density (white): 1.32±0.05 gr/ml Production Viscosity: 95±10 KU Storage Viscosity : 105±20 KU Solids b.w.(white): 57.5±2.5% Solids b.v.(white): 46±3% pH: 8.8±1 Minimum Film Forming Temperature: 2°C Packaging stability: 10/10 (1 month, 50°C) Freeze-thaw stability (-10°C): OK

(EN ISO 2811.01, 20°C) (ASTM D 562, 25°C) (ASTM D 562, 25°C) (EN ISO 3251) (ISO 3233) (ISO 976) (ASTM D 2354) (ASTM D 1849) (ELOT 777)

VOC (Volatile Organic Compounds): AQUATEX belongs to the category A/a WB (Interior matt walls and ceilings). EU Limit Value: 30 g/l. The ready to use product contains max. 23 g/l.

Shades

Available in white and in thousands of shades via the tinting system **CHROMASYSTEM**. It can also be tinted with **CHROTEX BASIC EMULSION COLORANTS** (percentage of addition up to 10% b.w.).

Properties

(ISO 6504.03)
(ISO 6504.03)
(EN 13300)
(ASTM E 313)
(ASTM E 313)
(EN ISO 2813)
(EN 13300)
(ASTM D 2486)
(EN ISO 11998)
(EN ISO 13300)
(ISO 2814.04)
(ELOT 788 § 5.4)
(EN ISO 1519)
(EN ISO 4624)
(EN ISO 2409)
(EN ISO 16474.03)



Spreading rate

Dry film thickness per coat: $30\pm3 \mu m$. Recommended total dry film thickness: $60\pm6 \mu m$. Spreading rate: $9\pm1 m^2/Lt$ for complete hiding (2 coats), depending on the shade.

Application instructions

Surfaces are cleaned from dust and flaking parts are removed. Plastered surfaces are primed with **AQUAVEL** (water based undercoat for multiple applications), **PRIMEX A-300** (ecological water based primer) or **PRIMEX MICRO** (silicon acrylic water-based primer). Gypsum boards can be primed also with **PRIMEX ONE**. Gypsum plastered or dirty surfaces and ceilings are first coated with **MONOX** (insulating undercoat for difficult surfaces) or **MONOX AQUA** (water-based insulating undercoat). **AQUATEX** is applied in 2 coats.

Application method: Roller of medium/short synthetic bristles.

Diluent: Water.

Thinning: Dilute up to 10% v/v [Application viscosity: 80 ± 5 KU (ASTM D 562) and 1.3 ± 0.3 poise (ICI, ASTM D 4287)].

Tools are cleaned immediately after the application with soap and water.

Drying time

Dry through: 1.5±0.5 hours (ASTM D 1640). **Recoating time:** 5±1 hours.

Drying and recoating time may be prolonged under conditions of low temperature and high relative humidity.

Packaging

The white shade is available in 0.9 Lt, 2.5 Lt and 9 Lt cans.

Storage

1 year, provided the cans remain closed and in normal storing conditions. AQUATEX can be stored after opening if the can is kept properly sealed in a cool sheltered place at temperatures 5-30°C.

Health and safety

Please refer to the labeling mentioned on the can. In case more information is needed refer to the Material Safety Data Sheet.

Notes

- It is recommended to avoid applying the product at temperatures below 2°C.
- It is recommended that coated surfaces will not be washed until 20-30 days have elapsed from the application.
- Due to its great resistance to washing and scrubbing and it is recommended for spaces that get easily dirty.
- It has very good adhesion on old paints.
- AQUATEX can be used as it is for the production of colored shades via CHROMASYSTEM with the special tinters CHROMATINT.

Issued: October 2024 This issue replaces all others

Chrotex