# design cover

technical sheet - ed. 04/2025 page 1 of 2

















# Matt extra-fine water-based acrylic primer

# **DESCRIPTION**

Matte extrafine water bottom readysmade from acrylic resins, mineral and inert fillers. Evens the smooth surface of the support in order to optimize the application of the finishing product. Ideal for cls, plasterboard and plaster base plaster. The product has obtained Eurofins certification for Indoor Air Comfort Gold to ensure that the product meets the requirements of low emissions. For indoor and outdoor use.

# **MAIN PROPERTIES**

- · Uniform absorption of surfaces
- · Optimizes the coverage of the cycle with subsequent finishing coats

TECHNICAL DATA	
Volatile organic compounds (VOC)	Cat A/a (2004/42/CE); EU limit 30 g/l (2010). This product contains max 1,00 g/l of VOCs.
Film aspect EN 13300	Matt (≤ 10 gloss 85°)
Thickness EN 13300	Class A, fine (< 100 µm)
Classification (UNI 8681 / UNI 8682)	One-pack, physical drying, matt, acrylic base coat paint dispersed in water. (B2.C0.A.2.FA)
Specific weight	1400 ± 30 g/l
	8.3-9
Type of binder	Acrylic
Solid content	53 ± 2%
Drying time	Can be overpainted after 6 hrs, completely dry after 12 hrs

CHARACTERISTICS	
Coverage	With the application of 1 coat: 10-12 m2/l
Coverage per pack	(14 l): 154 m2, approx. Coverage varies according to substrate absorption.
Overpaintable	Compatibility with other products: compatible with all water-based products
Colour range	White and Colours can be produced with the You Color tinting system
Dilution	Water; ready to use

# **APPLICATION**

# Suitable Substrates:

Cementitious plasters, lime-based plasters, old non-chalking paints, prefabricated concrete elements, fiber cement.

## **Ambient Conditions:**

min +5°C max +35°C max RH 80%

# design cover



page 2 of 2

## Preparation of the Substrate:

The substrates must be free of release agents, dust, smog or other, dry, cohesive and sufficiently cured. On surfaces with the presence of algae or mold, treat with the SANASOLUX sanitizing cycle.

LIME & GYPSUM - PLASTERBOARD

Filling of all irregularities such as cracks by applying IVASTUCCO fine synthetic resin-based filler and subsequent sanding with sandpaper. Brush and consolidate by applying a coat of ACRILICA 100 acrylic fixative. When the substrate is completely dry, apply a coat of DESIGN COVER extra-fine primer. Complete the cycle with two finishing coats with washable paints, hydro-enamels or water-based enamels (IVAS).

#### **PLASTER**

Filling of all irregularities such as cracks by applying IVASTUCCO fine synthetic resin-based filler and subsequent sanding with sandpaper. Depending on the type of plaster, carry out any repairs or leveling with UNIFORM BIANCO/GRIGIO. Consolidation by applying a coat of ACRILICA 100 acrylic fixative. When the substrate is completely dry, apply a coat of DESIGN COVER extra-fine primer. Complete the cycle with two finishing coats with washable paints, hydro-enamels or water-based enamels (IVAS).

## Type of Equipment:

brush, roller, airless spraying equipment

### **Application Procedure:**

Mix DESIGN COVER and apply one coat and cross the direction of brush strokes during application.

# **STORAGE**

## Disposal and safety indications:

Dispose of in accordance with local regulations.

For information on possible hazards, refer to the safety data sheet

## Packaging:

14 | - 5 | - 1|

# Storage:

1 year when stored in undamaged packages at between 5 and 30°C; cannot endure frost and direct sunlight

# TECHNOLOGIES/CERTIFICATIONS





