



Latex internal paint SEMPRE BIANCA PLUS white 10l



Manufacturer	
Weight	15.50 kg
Product Code	BIANCA PLUS
EAN	5908249172500
SKU	001206
Advice IBB	
Application	For use on typical mineral substrates: lime-cement plasters, gypsum plasters, plasterboards
IBB ID	11056

Product specification

Manufacturer	SEMPRE	Unit	bucket
EAN	5908249172500	Coverage	ca 11 m2/l

Interior latex paint SEMPER BIANCA Plus 10 l white

High-quality latex interior paint for decorative and protective coatings in living quarters, offices, restaurants, etc.
For use on typical mineral substrates: lime-cement plasters, gypsum finishing coats, plasterboards, etc., both new and covered with paint coatings.

The use of optimally selected rheological components gave the paint excellent application properties, increasing the comfort of work. The painted surface obtains a beautiful matte finish.

It is also characterized by very good covering power, high efficiency and coating resistance

Full strength properties of the paint are obtained after 28 days.

Matt, low solvent emission

PROPERTIES

- high degree of whiteness
- permeable to water vapor
- resistant to washing and scrubbing
- does not splash while painting
- high covering power
- high adhesion to typical construction substrates, so that they are covered with coatings based on acrylic resins
- high efficiency
- odorless

APPLICATION

High quality latex interior paint for decorative and protective coatings in residential, office, catering, etc.

For use on typical mineral substrates: lime-cement plasters, gypsum finishing coats, gypsum cardboard boards, etc., both new and covered with paint coatings

skim. The use of optimally selected rheological components gave the paint excellent application properties, increasing the comfort of work. Painted surface gets a beautiful matte finish.

It is also characterized by very good hiding power, high efficiency and coating resistance.

Full properties the strength of the paint is obtained after 28 days.

Matt, low solvent emission.

TECHNICAL DATA

Basic ingredients acrylic dispersion, titanium white, calcium carbonate, silicate fillers, water, additives, preservatives.

White color

Matt coating

Consumption approx. 0.09 l/m² for one coat

Substrate

The substrate should be clean, load-bearing, compact, even and degreased. Stains and efflorescence should be painted over with IZOLARE insulating paint.

Loose grains and impurities as well as poorly bonded coatings of old emulsion paints must be thoroughly removed.

Any irregularities and cavities should be filled with appropriate leveling mortars (e.g. infected surfaces)

fungi and algae must be disinfected with ALGHESIL algae and fungus remover.

For cement, a minimum 28-day seasoning period should be maintained, for gypsum - 14 days

Priming

Before applying the paint, prime the substrate with SEMPER GRUNT W, ULTRAGRUNT or LATEX GRUNT.

Substrates of intense color should be primed with LATEX GRUNT.

Thinning

The product is ready to use. If necessary, dilute with water not exceeding 5%. Too much dilution can be the reason for reducing the covering power, which results in the appearance of discoloration.

Drying up

At a temperature of 20°C and relative air humidity of 55%, the drying time of the coating is approx. 2 hours.

Low temperature and increased air humidity extends the drying time.

Cleaning

with water immediately after use.

H&S/fire protection

Keep away from children. Non-flammable product. It is not classified as dangerous in the applicable law. Observe basic health and safety rules while working.

In case of contact of the product with the eyes, rinse them with plenty of water and then seek medical advice.

Use accordingly intended. Ventilate the room during and after painting work until the characteristic odor disappears.

Contains 5-chloro-2-methyl-2H-isothiazol-3-one [EC 247 500 7], 2-methyl-2H-isothiazol-3-one [WE 220 239 6] (3:1).

(Ethylenedioxy)dimethanol [EC: 222 720 6]. Maybe

cause an allergic reaction.

Attention

The manufacturer guarantees the quality of the product, but has no influence on the way it is used. The basis for the information provided here is the manufacturer's knowledge resulting from many years of experience observation of practical applications. However, they cannot replace the professional preparation of the contractor and do not release him from complying with the principles of construction art and regulations

H&S, therefore, do not constitute grounds for settling disputes in court. If you have any questions or concerns, please contact the manufacturer.