Technical Datasheet PRIMERLITE



1/2

Code: 21702 Façade/ Preparation and Treatment

DESCRIPTION

Primer based on Pliolite resins and special pigments of the highest quality. Provides a system of excellent adhesion on porous supports. Breathable, self-cleaning and resistant to alkalis from the substrate. Ideal to achieve a permeable system of the highest quality.

USE: INTERIOR AND EXTERIOR

Recommended as a primer for facades, partitions, walls, cement and concrete surfaces in general, where it is desired to obtain a permeable system of the highest quality and maximum resistance to atmospheric agents. Its fast drying and special features allow repainting with all types of paints, wallcoverings or any other surface treatment.

Finish: Matt

Colour: White

Viscocity: Minimum 100 P S/FR1007

Density: $1,49 \pm 0,05 \text{ g/cc S/FR}1001$

Drying: Touch Dry 2 hours

Repaint minimum: 8 hours

Repaint máximum: Unlimited

Diluent: JUNO D-40 Solvent

Performance: 6 m²/l/coat

Flash point: 24 ° C

COV: content Maximum 500 g/l

21702 WHITE

PROPERTIES

- Primer on Façade protective systems
- Excellent Whiteness and Opacity
- High grade penetration into support structure and excellent adhesion also on mineral surfaces.
- Seals and equalizes absorbtion of porous surface.
- Active barrier to efflorescence.
- Resistant to alcalinity and salts
- High Permeability
- easy Application
- Can be used as a finishing coat
- Quick Drying



Format: 4 / 15 L

Technical Datasheet PRIMERLITE



Code: 21702 Façade/ Preparation and Treatment

SURFACE PREPARATION

NEW SURFACES. Must be dry, clean, porous and free of efflorescence and, in case of cement and gypsum neutralize with 10% hydrochloric acid. For fixing, hardening and sealing of powdery surfaces, apply one coat of Akril-80 (Code 42.115).

PAINTED SURFACES. Shiny or glossy paints, sand to remove gloss to promote adhesion and eliminate tensions. Perform a test to check the strength and anchoring of the paint and to prevent possible incompatibilities between different paint layers. If the paint is in good condition, it can be painted onto directly, after washing and soft sanding to completely eliminate any gloss. If the paint is in poor condition, it must be completely removed. Treat and follow directions of use for new surfaces.

PATHOLOGIES.

Mold. Wash stains vigorously and disinfect with water and bleach (10%). Rinse with water and allow to dry completely. Use paints with anti-mold preservatives or add JUNO Misky Misky anti-mold additive. (Code 79.597).

Salt efflorescence (saltpeter). Brush vigorously, wash and neutralize with a solution of hydrochloric acid or zinc sulfate (10%). Rinse with water and allow to dry completely.

APPPLICATION RECOMMENDATIONS

Stir the contents of the container until complete homogenization.

Apply to clean surfaces, completely dry, free of efflorescence (saltpeter) and molds. If necessary you can dilute the product depending on the porosity and condition of the support.

ENVIRONMENTAL CONDITIONS. Do not apply when temperature is below 5°C or at excessively hot temperatures. The temperature of the substrate must be at least 3 °C above the dew point. The relative humidity should not exceed 80%. Do not apply when there is risk of rain or strong wind.

APPLICATION METHOD. Brush, Roller or Spray Equipment

CLEANING. Immediately clean stains and/or tools with JUNO D-16 solvent (Code 50.012) or JUNO D-40 Chloro-rubber Solvent (Code 50,000).

HEALT, SAFETY AND ENVIRONMENTAL INFORMATION

As Junolite is a solvent based product, it must be applied with good access to proper ventilation, and must be used with good protective gear.

Avoid sources of ignition. Minimize product waste by estimating the quantity needed, taking into account the m2, porosity and texture of the substrate.

Store surplus material in a ventilated, dry place. The container must be clean and of adequate size for the quantity of product left overs. Close containers carefully and keep them upright to prevent spills. Preserve containers away from frost, high temperatures and direct exposure to the sun.

Re-use leftover products to reduce environmental impact.

Do not eat, drink or smoke during the preparation and application of the product. Surface preparation and application operations must be carried out with appropriate safety measures. For more information consult the Material Safety Data Sheet.

In case of contact with eyes, rinse with plenty of clean water. Keep out of the reach of children.

Do not discharge into drains or the environment. Dispose of material at an authorized waste collection point. Consult your council about the correct recycling of both packaging and waste and leftover paint according to law and principles of environmental respect.

The information contained in this data sheet may vary and must be updated. Please visit www.junopaints.com or consult with your nearest JUNO representative who will provide you with the most recent date sheet.

Our technical instructions and oral advice, in writing or through tests are given in good faith and to the best of our knowledge. WITHOUT LIABILITY even in regard to possible third-party industrial property rights, and this does not exempt the customer from testing the supplied products in order to verify their suitability for the intended procedures and purposes. The application, use and processing of the products supplied by JUNO are carried out outside and beyond our control, and therefore, constitute the exclusive responsibility of the customer. If, however, there are any grounds to consider any liability on our part, this will be limited, regardless of the damage and loss, to the strict value of the goods supplied by us and used by the customer. It is understood that we guarantee the absolute quality of our products according to our General Sale and Supply Conditions.