ISOIC@rk.

Corkpint

Paint with colored finish, based on selected cork particles, acrylic emulsions and high technology resins.



Corkpint represents an evolution in the world of sustainable paints, in addition to being made with 100% natural cork, it is characterized by providing high thermal, water-repellent and breathable properties. Ecological product, to be used for the colored finish of new and old facades and roofs, it can be used in interiors and exteriors.



Renovate and protect buildings



Excellent adhesion



Prevents overheating of the building



Good fire performance



Contribution to thermal insulation



Breathable



Reduces condensation dripping



Energy savings

















isolcerk

TECHNICAL DATA SHEET

Color finishing paint, to be used in interiors and exteriors. Made with 100% natural cork, with a grain size between 0.008 in (0.2mm) and 0.016 in (0.4 mm). Corkpint can be applied by brush or roller, depending on the type of finish desired. Designed to increase the thermal properties of the support, stabilize surface temperatures (Winter/Summer), in addition to providing a final finish.

ADVANTAGES

- Easy and fast application
- High and low temperature resistant

- Breathable
- ✓ High weather, UV and sea salt resistance

✓ Thermal

Colour

Performance

Application

- Product with natural raw materials

SPECIFICATIONS

Finishing Matte texture

Color Folder

161 ft² | 15m² (3 layers)

Roller or brush



PRESENTATION

33 lb 15KG

STORAGE

The product must be stored in tightly closed original containers in well-ventilated areas, protected from sunlight, water and ice, at temperatures between 41°F (+5°C) and 95°F (+35°C). Storage time: 12 months.

Touch dry: 180 minutes (ambient temp. 68°F | 20°C)

Complete drying: 12-24 hours (ambient temp. 68°F |

20ºC)

Roller application dilution: 5-10% water and beat Dilution brush application: 10-15% water and beat

Flat: Beat

Mix life: Once the water is added, 7 days.

Application temperature: Between 41°F (5°C) and

113°F (45°C)

CLEANING

The tools used can be washed with water immediately after use. Once the product has completely dried, it is recommended to use neutral, non-aggressive cleaning products for cleaning. Choose the most appropriate cleaning method (sponge, brush, or pressure washer) depending on the type of dirt present.

SUPPORT PREPARATION

The substrate must be perfectly level, completely clean, dry, and free of oils, grease, or flaking surfaces that could affect the product's adhesion. In the case of hydro-washing, wait for the substrate to dry completely. Restore damaged or damaged areas of the substrate before application. Adheres to various types of substrate without the need for a primer.



CONTACT US

LATAM

CHILE

Phone: +56 2 3231 5719 +56 9 9749 4753 Email: info@lsolcork.cl

Phone: +57 314 201 7335 Email: colombia@isolcork.com

ECUADO

Phone: +59 3 9899 26036 Email: ecuador@isolcork.com

CENTRAL AMERICA AND CARIBBEAN

CAYMAN ISLANDS Phone: +1 345 946 36

Phone: +1 345 946 3626 Email: info@foampros.ky

NORTH AMERICA

TEXAS - UNITED STATES
Phone: + 1 832 606 - 5837
Email: texas@isolcork.com

ARIZONA - UNITED STATES

Phone: +1 520 867-5400 Email: texas@isolcork.com

MÉXICO

Phone: +52 662 327 0808 Email: contacto@fortgreens.com

EUROPE

BELGIU

Phone: + 1 832 606 - 5837 Email: texas@isolcork.com



Scan me for more information!