Technical Datasheet COVERFIX (CUBREFIX) WHITE

JUNO

Product Code: 62875 Interior

DESCRIPTION

Coverfix is an elastomeric matt emulsion paint formulated to coat interior ceilings and walls. A unique product designed to bridge hairline cracks and flex with the substrate where movement causes cracking with conventional matt emulsion.

Formulated with acrylic copolymers. Paint specially indicated to cover hairline cracks on plasterboard joints and other surfaces that due to their location, are susceptible micro-cracks.

USE: INTERIOR

Recommended to prevent the appearance of crcks and fissures in joints of plaster, plasterboard joints and other surface types both on vertical and horizontal surfaces

PROPERTIES

- Excellent elasticity and flexibility
- Matt finish for hiding surface inconsistencies
- Excellent whiteness and smooth surface finish
- Micro-porous and breathable
- Perfect adhesion on plaster and paster board products
- High filling power and opacity.
- Fine crack-bridging capacity up to 0.3 mm
- Washable
- Non-flammable product

Finish: Matt

Colour: White

Viscosity: Minimum 210 P S/FR1007

Density: 1,49 ± 0,05 g/cc S/FR1001. White

Drying: Touch dry 2 hours

Minimum repaint time: 24 hours

Maimum repaint time: Unlimited

Thinner: Water

Performance: 5 m²/L

Tinting: Juno Universal Colorant (max 3%)

Volume Solids: 55 ± 2 % Theoretical (White)

Flash point: Not flammable

Grain particle size: Fine (ISO S/UNE EN 13300)

Scrub resistance: Class 2: < 20 microns (Tested to ISO UNE EN 13300)

Gloss clasification ISO S/UNE EN 13300: (Extra matt) : <5 GU

VOC Content: Maimum 30 g/l

62875 WHITE



Format: 4 L / 15 L

The information contained in this data sheet may change and must be updated. See www.juno.es or your nearest JUNO representative for the mast recent technical sheet. Application technical advice, whether verbal, in writing or through essays, is based on JUNO's experience and technical knowledge. The data shown in this document should be considered a recommendation and as such does not imply any commitment, even with regard to possible industrial property rights of third parties. The application, use and transformation of the products supplied by JUNO are carried out by third parties. Consequently, the final result is the sole responsibility of the customer, applicator or manipulator of the products and not of the supplier. This document does not exempt the client from carrying out their own examination of the products supplied, in order to verify their suitability for the procedures and intended purposes. In case of responsibility assumed by JUNO, this will be limited to the strict value of the merchandise supplied and used by the client, whatever the damages and losses caused. JUNO aurantees the audity of all its products. In accordance with the current General Sales Conditions.

Technical Datasheet COVERFIX (CUBREFIX) WHITE

Product Code: 62875 Interior

SURFACE PREPARATION

UNTREATED SURFACE. On new, firm, clean and dry surfaces, no preparation of the substrate is necessary. For added consistency and dustproofing, prime with a coat of diluted **Hidrocril Sealer (Prod. Code 81.006)** (1 part Hidrocril : 4 parts Water).

On projected plasters, due to varying levels of absorbtion it is recommended to seal the surface applying 1 coat of

Aquasell (Prod. Code 21.203).

PAINTED SURFACES. If the paint is in good condition, apply the product directly. For paint in poor condition, remove loose flaking paint, dust and dirt. Go over defective areas, repairing cracks (above 0.3 mm) and irregularities with **Juno Repair Plaster (Prod. Code 77.000)** before painting.

On glossy surface paints and varnishes it is necessary to sand the surface to eliminate any gloss to favour adhesion and eliminate surface tension. Paint out a small test patch to check the strength and anchoring of the paint and prevent possible incompatibilities with previous coats/applied paints.

PATHOLOGIES Mould contamination. Wash mould stains thoroughly and disinfect using **Junocleaabon Anti-Mould wash (Prod. Code 760.180)**. Rinse with clean water and let dry completely. Coat using paint with anti-mould additive or add JUNO's **Misky-Misky** anti-mould additive (**Prod. Code 79.597**).

Saline Efflorescence. Brush thoroughly, clean and neutralize with a Chloridic acid or Zinc Sulphate solution (to 10%). Rinse with water and allow to dry completely before painting.

Moisture, grease, smoke or nicotine stains, etc. Clean with water and suitable detergent. Leave to dry completely before applying and priming with Tapa-Manchas Stain Cover. (Prod.Code 21.350).

APPLICATION TIPS

Stir content thoroughly untill complete homogenization. Apply on surfaces that are consistent, clean, completely dry, free of efflorescence (saltpeter) and molds. Do not apply on surfaces with a temperature below 5°C, nor excessively hot surfaces. The need to dilute the product depends on porosity and state of the surface. It is advisable to protect areas that are not going to be painted (plugs, skirting boards, floors, door frames and windows) with painter's tape and paper. Once the work is completed, remove the tape before the paint completely dries, to prevent paint from being pulled off.

APPLICATION METHOD. Brush, roller or spray equipment. Apply minimum two coats of J-35.

CLEANING. Clean paint stains and work tools immediately after use using soapy water.

SAFETY AND ENVIRONMENT

Minimize product waste by estimating the amount needed, taking into account the m², porosity and texture of the support. Store any excess material in a ventilated and dry place. The container must be clean and of adequate size for the amount of product left over. Close containers carefully and keep upright to avoid spills. Preserve the containers away from frost, high temperatures and direct exposure to the sun. Recover any unused paint for future use and to reduce environmental effects. Do not eat, drink or smoke during the preparation and application of the product. Surface preparation and application operations must be carried out with the corresponding safety measures. For more inFormation, consult the Safety Data Sheet. In case of contact with eyes wash with clean and abundant water. Keep out of the reach of children. Do not discharge into drains or the environment. Dispose of at an authorized waste collection point. Consult your town hall for correct recycling method for container and waste/leftovers paint according to local legislation and principles of environmental respect.

The information contained in this data sheet may change and must be updated. Consult www.junopaints.com or your nearest JUNO representative to obtain the most recent data sheet. The technical advice of application, whether verbal, written or through trials, are based on the experience and technical knowledge of JUNO. The data shown in this dacument should be considered a recommendation and as such does not imply any commitment, even with regard to possible industrial property rights of third parties. The application, employment and transformation of the products supplied by JUNO are carried out by third parties. Consequently, the final result is the sole responsibility of the client, applicator or manipulator of the products and not of the supplying company. This document does not exempt the client from carrying out his own examination of the products supplied, in order to verify their suitability for the procedures and intended purposes. In case of responsibility assumed by JUNO, it will be limited to the strict value of the goods supplied and used by the customer, whatever the damages and losses caused. JUNO guarantees the quality of all its products, in accordance with the current General Sales Conditions. Industrial JUNO, Sine Aemo Sakon JUNO, Sine Aemo Sakon JONO. The Aemo Sakon JONO are and the strict value of the supplied by JUNO. The work products and by JUNO, The Aemo Sakon JUNO, Sine Aemo Sakon JU

JUNO