

Technical data sheet

FINAL ANTI-GRAFFITI COATING

Anti-Graffiti wax-based prevention coating



product description: Anti-Graffiti Coating is a natural wax-based coating intended for protection of façades

against spray paint and other types of staining. The coating enables fast and easy removal of spray paint and other types fo staining because it creates a barrier that

unable. their setting to the surface.

coating appearance: Transparent

Degree of gloss - semi-matte

area of application: All types of porous surfaces (concrete, brick, plaster, stone).

thinning: Dilution is not required.

consumption: 0,1–0,25 kg/m2 in two layers, depending on the absorbency and roughness of the

substrate.

density: 0.97 kg/l (HRN EN ISO 2811-1).

volatile organic compounds A(j), 140 g/l; max. 1 g/l (HRN EN ISO 11890-1).

content: (VOC)

work conditions: The substrate must be hard,

The substrate must be hard, dry, smooth and clean. Air, material and substrate temperature must be higher than +5 °C and lower than +30 °C, while the relative air humidity must be lower than 80 %. The material may not be applied to sunlit surfaces (the scaffolding must be fitted with a screen to protect against the sun or rain) and during windy and foggy weather. Low temperatures as well as high humidity prolong the

setting time. High temperatures in summer shorten the working time of the paint.

preparation and application material:

Stir the material gently in original package prior to use. It is applied using a painter's brush, short-bristle fur or textile paint roller or a spraying device (Airless, according to the manufacturer's instructions) without previous dilution. Apply to surfaces with higher absorbency in two layers, i.e., until saturation "wet on wet". Do not apply the second layer if the previous one is dry. Applied to fresh, clean surfaces with no spray paint and other types of soiling. Final anti-graffiti coating acts as a barrier against the penetration of spray paints and it sets to them. Surfaces protected with Final anti-graffiti coating on which spray paint is applied are cleaned with a with a high-pressure washer with hot water at a temperature of around 90 °C. The coating peels of and the spray paint and other types of soil are removed with it. A better effect is achieved if detergent for washing façade surfaces is added to the washing water. A new layer of Final anti-graffiti coating must be added after the cleaning. If you want to protect surfaces that have already been sprayed with spray paint, they must first be cleaned with a suitable detergent for removing spray paint and allowed to dry completely. After cleaning, apply Final anti-graffiti coating on a small test surface. If the spray paint is not completely removed dark spots may appear on points were there was spray paint. Immediately after finishing the work, wash the tool with water.

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When carrying out the work, comply with construction regulations.

In case of any questions, contact the sales and technical advisor of Chromos-Svjetlost.

drying of the coating: Completely dry in 2-3h, depending on the weather conditions.



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transport and storage:

general remarks:



safety measures: General rules for construction work must be complied with. Keep out of reach of children.

Wear protective equipment. Before use, read the Technical and Safety Sheet of the product.

Store in dry and aired areas away from direct sunlight at temperatures ranging from +5 °C +25 °C. Do not expose the product to direct sunlight, in winter protect from freezing.

shelf life: 1.5 years in unopened packaging.

disposal of leftover Empty the packaging of its contents completely. Dispose of it at a recycling yard. Legal persons must deliver the packaging as packaging waste to a licenced waste collector.

quality control: Product quality characteristics are determined by internal production specifications as well as European and Croatian standards. The product is under constant supervision of the factory quality control of Chromos-Svjetlost d.o.o.

the factory quality control of Chiomos-Syjetiost d.o.o.

other information:Mechanical damage on dark colours causes the appearance of light stripes. This phenomenon is specific to dark colours and does not affect the quality of the coating.

Technical values apply only to base products. Tinting paint can result in minor deviations from individual technical characteristics. Depending on the properties of the substrate and the method of application, minor deviations in colour compared to the colour chart are possible. The colour of the product must be checked on a small test surface before application, as we will not be able to accept any complaints later. Before using the product, the customer must check the colour of the product, and upon noticing any incompatibility, the customer must stop the application of the product and contact the manufacturer, otherwise a complaint will not be accepted.

The technical data are the result of our technical knowledge and experience, and are provided with the intention of achieving optimal results when working with Chromos-Svjetlost products. The data do not contain any legal or secondary obligation on the part of the manufacturer nor do they release the customer from the obligation to verify the suitability of the product for a specific purpose. Due to the use of natural raw materials in our products, minor deviations from certain values are possible during individual deliveries. When applying the product on substrates that are not specified in corresponding documentation, consult the manufacturer. The manufacturer reserves the right to make further changes to the technical data sheet. Only the latest version is valid. Updated technical data sheets are available at www.chromos-svjetlost.hr or can be requested from the manufacturer via the contact e-mail listed below. For more detailed information, please contact our technical service. Before use, read the safety labels on the product packaging, while the Technical and Safety Sheets are available on request.

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Quality and environmental protection management system certified by TUV Croatia; Certificate numbers: 44 100 134668 / 44 104 134668

