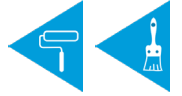




ECO 7 G

Ecological product for the removal of graffiti



DESTINATION → Natural stones of any nature and absorbent building products, also of historical-artistic and / or monumental interest. Oven painted, vitrified and film-coated metal surfaces (carriages and train wagons).

PROPERTIES → Ecological product (free of chlorinated solvents harmful to the environment and for operators) based on particular esters, emulsifiers and biodegradable surfactants. **ECO 7 G** is a specific and selective product to eliminate all types of graffiti and vandal fouling. Its balanced formulation means that the product does not alter the appearance or consistency of the supports, selectively acting only on the soiling. **ECO 7 G** is also suitable for interventions on surfaces previously treated with anti-graffiti protection such as **ECO PMC 2000** and **ANTIGRAF PERMANENT**.

USE → Apply the product, ready to use, with a brush or roller, making sure that the surface to be cleaned is perfectly dry. Let it act for at least 10 minutes on non-absorbent surfaces, increasing the contact time up to 12 hours on those that have a higher and more diffuse porosity as well as important layers of graffiti; assist the action of the product with brushes and / or abrasive pads. In the case of particularly tenacious and penetrated stratified soiling, it will be necessary to remove the dissolved paints and inks from the first application of the product with absorbent paper or rags, without rinsing as the water inhibits their functionality. After that, apply **ECO 7 G** again until the graffiti and stains are completely dissolved. If necessary, repeat the operation. Then rinse the surface thoroughly with pressurized water to eliminate all product residues. Wait for drying in order to evaluate the effectiveness of the wash. Then uniform the degree of final cleaning by applying the detergent of our **RP** line suitable for the nature of the support. Establish by means of preliminary tests the resistance of the support to the product as well as the correct application method, in order to avoid possible side effects.

YIELD → As an indication 4 - 7 m²/lt of product.

TECHNICAL DATA

- **APPEARANCE:** orange gel
- **SPECIFIC WEIGHT:** 1,02 Kg/l ± 0,1

PACKAGING

- 1CR091L1** → 6 x 1 liter plastic BOTTLE
- 1CR091L5** → 2 x 5 liters plastic TANK

SPECIFICATIONS → Ecological product (free of chlorinated solvents harmful to the environment and to operators) based on particular esters and biodegradable surfactants, specific for natural stones and absorbent building products (also of historical-artistic and / or monumental interest), oven painted metal surfaces, vitrified and film (such as **ECO 7 G** by CIR). It must allow the rapid elimination of all types of graffiti and vandal fouling (sprays, paints, inks, markers etc.) present on the surfaces for which it is intended without altering its appearance and consistency. It must be accompanied by a 16-section safety sheet as required by current legislation.

WARNINGS

- Product intended for professional use.
- Operating temperatures + 5 °C / + 35 °C.
- Thoroughly protect the surfaces for which the product is not intended.
- Do not apply in imminent rain conditions and in full sun conditions.
- Do not smoke or use open flames during application.
- Equip operators as required by current safety standards.
- Adequately ventilate the closed rooms during the use of the product.
- Storage temperatures: +5 °C / +35 °C

All information contained in our records correspond to our best knowledge of current techniques and cannot be considered binding or challenging as the real application conditions, verifiable case, may also result in major changes of both practices described above and the results obtained. Perform preliminary tests to determine if the product is suitable for the intended or not. We decline any liability for any damage resulting from improper use or misuse of the product. Do not litter in the environment. This data sheet replaces all previous versions.