



NO SMOG

GEL BASED, SMOG REMOVER

Description:

NO SMOG is a gel based detergent for the removal of smog, dirt residues caused by carbon monoxide residues from stone surfaces, buildings and vertical cladding in brick, limestones and natural stone. Its gel formulations allows product to be applied on vertical surfaces breaking down and dissolving all blackened surfaces and soot without altering the natural appearance of the stone surface, allowing the surface to be treated using specific water repellent or anti graffiti treatment.

How to use:

Protect and cover all surroundings and metallic fixings using PVC sheeting and tape. Wear suitable PPE equipment during product use (gloves, eye protection and clothing). Product is ready for use. Do not leave product in contact with surface for more than 1 hour.

Wet surface before proceeding with application, or remove all loose residues using low pressure water jet. Proceed to apply product directly to the area to be cleaned using a large bristle brush. Allow product in contact with surface for approximately 10 minutes. For more effective results scrub surface using soft felt pad. Repeat applications may be required.

Dilutions:

n.a

Notes:

n.a.

Coverage:

Depending on surface and residues to be removed, 1lt of product on polished surfaces will clean up to 10m². On rough surfaces, product will clean up to 3- 5m². On brick or cement based surfaces, product will clean up to 2-4m²

Packaging:

1000 ml bottles available in boxes of 10 pieces - 5000 ml containers available in boxes of 2 pieces -

Whoever before using this product, should fully read completely the product label, the technical data sheet and material safety data sheet or contact us directly for any information. We highly recommend to follow precisely all indications within supplied documentation. We highly recommend that the product is always tested first in a inconspicuous area so to determine the products compatibility and final result with the material to be treated. In all cases please maintain packaging tightly closed and always out of the reach of children. Always supply adequate ventilation when using product indoors and do not eat or drink during product use. Our technical advice, whether verbal or in writing is given in good faith without warranty and should not be considered binding towards third parties. We highly suggest that product is used always under the best professional working conditions possible. Product use and application is under the sole responsibility of the user and beyond our control. We guarantee product quality as of our production standards and supplied terms and conditions. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you.