

Pieri® Graffistop SP Aqua

Semi permanent antigraffiti treatment



Description

Pieri® Graffistop SP Aqua protects mineral construction material against all types of graffiti (felt pens, aerosol sprays, etc.).

The product forms a film which receives the graffiti inscriptions.

Elimination by steam (high pressure steam jet cleaner or household steam generator) melts the film and removes residues (is not suitable for paints and RPE).

The treatment should be renewed once the graffiti has been removed.

Directions for Use

- · Shake before use.
- Apply two coats of the product with a spray gun or roller on a clean, dry (or slightly wet) support.
- Consumption:

1st coat: around 4 to 5 m²/litre 2nd coat: around 6 to 7 m²/litre.

- \cdot Drying time between 2 coats: 2-4 hours at 20 $^{\circ}\text{C}$ and 50% $^{\text{RH}}$
- Final drying time: 24 hours in the same conditions.
- Apply at temperatures between + 5 and + 30 °C.
- Not affected by rain 1 hour after the application.

Advantages

: Safety sheet without any risk phrase or safety symbol on the final product, according to the CLP regulation of 01/06/2015.

Aqueous emulsion product requiring no solvent to eliminate graffiti.

Elimination by steam, the product ensures fast, clean, non-toxic graffiti removal.

Respect of the environment and therefore meets the requirements of the HEQ sites.

Efficient against main paints such as aerosols used for graffiti. The protective film is not eliminated as long as cleaning the graffiti was not done.

Not affected by harsh weather conditions and washing in cold water

In case of removal, can be easily reapplied after simply washing with high pressure wash or cleaning with a facade cleaning system.

Applications

- Suitable on vertical and horizontal application provided that supports don't receive stagnant water. Be sure that the area of application is suitable for use with the Pieri® Graffistop SP Aqua removal process.
- Suitable for use on all types of supports. As there are variable surface finishes we recommend tests are carried out to check for possible changes of colour (particularly on dark colours).

Technical Specifications

- · Milky white liquid
- Density at 20 °C: 1 ± 0.02
- Viscosity: 5.5 ± 2.5 cSt at 20°C
- pH: 8 ± 1
- VOC content: Cat A/i Contains max. 23,3 g/l VOC.
- Recommended nozzles: X 5 or X 8 (type Spraying Systems).

Storage

1 year in original unopened packing. Affected by freezing.

Packaging

5 litre drum. 22 litre drum.

Safety

Product not regulated. Must be kept in its original packaging. For further information, please consult our Safety Data Sheet.

Transport

Not regulated.

gcpat.com | Customer Service : + 33 3 84 48 48 60

We hope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right. Pieri is a trademark, which may be registered in the United States and/or other countries, of GCP Applied Technologies, Inc.

This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2016 GCP Applied Technologies, Inc. All rights reserved.

GCP Applied Technologies, Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA.

In France, GCP Produits de Construction SAS – ZAC Les Foulletons – 39140 Larnaud

Our Safety Data Sheets on www.uuickfds.com – Printed in France – 11.08.2017