

ANTI-GRAFFITI ANTI-GRAFFITI EMULSION

Throw water at high pressure and it's clean again

Description : Brushable protective paraffin –based emulsion. It allows

the easy cleaning of surfaces on which it has been applied, in case they have been subsequently affected by graffiti, posters or other various environmental

pollutants.

Usages: It can be applied to walls on building facades, on

monuments etc. It does not affect the appearance of the surface and provides remarkable durability and

resistance to weather conditions.

Advantages: • Cheap and effective solution • Surface waterproofing • Wide range of applications

• No gloss - Does not affect the appearance of the surface • Non-yellowing • Long

lasting

Packaging /distribution:

Available in 3 lt plastic containers

Storage: Store the product in a shadowed place and avoid exposure to very high temperature or

frost (optimum storing temperature: 5 °C to 35 °C). Maximun storage time in intact

packaging: 12 months after production date

Safety: VOC class: "One pack performance coatings - WB". VOC of product ready to use: <1 gr/lt.

TECHNICAL CHARACTERISTICS:

Specific gravity: $1,0 \pm 0,2$

pH: 8 ± 0.1

Viscosity (Ku) 47 + 0,2 (*viscometer VK 2000*)





ADVANCED BUILDING MATERIALS



APPLICATION:

Consumption:

100 – 200 ml /m² depending on surface absorbance and smoothness.

Application mode:

• Stir the product before use

- Apply one or two layers using a roller
- The surface that is properly covered with ANTI-GRAFFITI, when soiled by graffiti sprays or other pollutants, can easily be cleaned with the use of a hot water pressure machine at + 90°C
- After cleaning, you need to apply a new layer of ANTI-GRAFFITI.
- It is recommended that you re-apply ANTI-GRAFFITI every 1.5 -2 years.

We guarantee the quality of all our products, on the basis of their technical specifications/ technical data sheet. Such guarantee refers only to the products that we deliver for use and never to its application or final result, which largely depend on the experience and quality of work of each user and on the application conditions. The user is advised to test the product on a small scale, and if he is satisfied with the result, then to use the product on large scale in his project. This edition of technical data sheet automatically cancels any previous version



