

MAXCLEAR® GRAFFITI

ANTIGRAFFITI PROTECTION PRODUCT FOR FAÇADES

DESCRIPTION

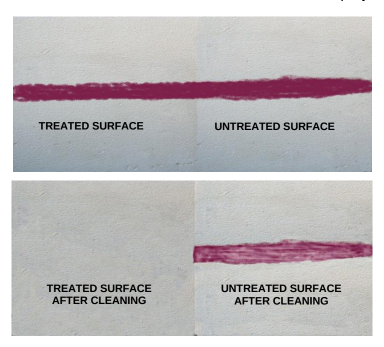
Milky liquid that once applied on a substrate, protects it against painting of graffiti aiding in their later elimination.

USES

Protection of façades, walls against graffiti on mineral substrates such as natural stone, granite, marble, cementitious mortars, concrete, brick, etc.

ADVANTAGES

- Excellent protection for mineral substrate against graffiti.
- · Easy elimination of paintings on it.
- Single component. Easy application by brush, roller or spray.



APPLICATION METHOD

MAXCLEAR® GRAFFITI can be applied on mineral substrates such as natural stone, granite, marble, cement mortars, concrete, brick, etc. It must never be applied on synthetic substrates such as paints, primers, etc. **MAXCLEAN® ECOGEL** could attack synthetic substrates.

It is advisable that the substrate to be protected has certain porosity for perfect coverage because the product could run on the surface if it is too smooth.

MAXCLEAR® GRAFFITI is supplied ready to apply either by brush, roller or spray gun.

Prior to the application, it is advisable to do a trial with the product, as in certain cases it can produce changes in hue on the substrate after application.

The recommended drying time for optimum protection of the substrate is from 12 to 24 hours.

To eliminate graffiti from a substrate already protected with **MAXCLEAR® GRAFFITI**, **MAXCLEAN® ECOGEL** shall be applied on ® **DRIZORO** S.A.U.



MAXCLEAR® GRAFFITI

the painted surface and after allowing it to act for a few minutes, all of the material should be eliminated with high pressure water spray. Indications on the Technical Bulletin No 482 for **MAXCLEAN® ECOGEL** should be followed. Once the surface is clean, it should be protected again with **MAXCLEAR® GRAFFITI.**

COVERAGE

Approximately 3 m² per litre but may vary greatly depending on the porosity of the substrate.

PACKAGING

25 and 5 litre jerrycans.

STORAGE

9 months in its original unopened container, in a dry covered place, protected from frost.

SAFETY

Avoid contact with the skin and eyes, using appropriate clothing, rubber gloves and protective goggles and masks.

If it came in contact with the skin, clean with warm water and soap. In case of contact with the eyes, rinse thoroughly with abundant water and get medical assistance.

TECHNICAL DATA

Density, (gr/cm³)	1,015
Solids content (%)	18

GUARANTEE

The information contained in this leaflet is based on our experience and technical knowledge, obtained through laboratory testing and from bibliographic material. *DRIZORO®*, *S.A.U.* reserves the right to introduce changes without prior notice. Any use of this data beyond the purposes expressly specified in the leaflet will not be the Company's responsibility unless authorised by us. We shall not accept responsibility exceeding the value of the purchased product. The data shown on consumptions, measurement and yields are for guidance only and based on our experience. These data are subject to variation due to the specific atmospheric and jobsite conditions so reasonable variations from the data may be experienced. In order to know the real data, a test on the jobsite must be done, and it will be carried out under the client responsibility. We shall not accept responsibility exceeding the value of the purchased product. For any other doubt, consult our Technical Department. This version of bulletin replaces the previous one.



DRIZORO, S.A.U.

C/ Primavera 50-52 Parque Industrial Las Monjas 28850 TORREJON DE ARDOZ – MADRID (SPAIN) Tel. 91 676 66 76 - 91 677 61 75 Fax. 91 675 78 13 e-mail: info@drizoro.com Web site: drizoro.com