



Kimistone DEFENDER

ST6-0221

Neutral water-based, reversible, vapour-permable, antigraffiti sacrificial protective product

DESCRIPTION

Protective anti-graffiti water-based treatment made out of a selected mixture of organic silicon compounds and microcrystalline waxes in aqueous solution that prevents vandal varnishes from penetrating deep into the material, so as to make it possible to remove graffiti with a simple hot water jet or steam under pressure (max + 80-90 ° C). The product is solvent-free, it does not create surface films, it does not alter the natural color of the substrates, it resists UV rays. It is breathable, water-repellent, neutral and totally reversible.

ADVANTAGES

- Good water repellent effect; high stability to UV rays; absence of color changes after application.
- Effective on many types of stone materials.
- Solvent-free ecological product; removable with water.

USES

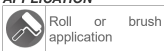
Suitable for delicate stone materials such as: natural stones, marble, travertine, granite, soft limestone, compact limestone, sandstone. Ideal also for the protection of bricks, concrete, stoneware, clinker, plasters.

For application on non-stone substrates, contact the technical dpt.

WORKS

 Cleaning and protection of stone materials against stains caused by paints and felt-tip pens (SA36)

APPLICATION



The product is ready for use and can be applied to dry and clean surfaces using a low pressure spray method or a natural fiber brush. The substrate must be compact, free of dust, grease and efflorescence.

Before applying the product, treat the substrate in such a way as to eliminate and/or restore the detached or inconsistent areas. In case of efflorescence, clean in advance with a special Kimistone cleaner.

If the product is used for the treatment of walls restored with break-fill or new construction, wait for the complete drying of the mortar before applying the product. The number of coats depends on the absorbency of the subastrate: we always recommend at least two coats to apply wet on wet. Avoid creating stagnations of product and treat surfaces in case of high temperatures, strong radiation of surfaces, frost or strong wind. Consider that the presence of cracks or porosity bigger than one millimeter creates areas in which the effectiveness of the product is reduced. If possible, make a preliminary filling of the cracks bigger than one millimeter. Always carry out a preliminary test on site.

CONSUMPTION

0,1-0,3 lt/m² depending on the porosity and the surface roughness of the substrate.

PACKAGING

- Tank 5 lt
- Tank 25 lt

STORAGE

Protect from frost. Store the product in a dry, sheltered place at tempertures of +5 °C and above. In these conditions and in unopened containers, the product remains stable for 12 months.

Website:

www.kimia.it



| Characteristics | Value |
|-----------------|--------------|
| Physical state | Liquid |
| Solvent | Water |
| Viscosity | 1 - 20 mPa·s |
| Density | 0,99 g/cm³ |
| рН | 7 |
| Pot-life | 72 hours |

WARNINGS

Product intended for professional use. Protect the substrates to which the product is not intended. Be sure there aren't other materials in the working area Do not apply in case of imminent rain or fog or on surfaces wet with condensation or dew. Do not apply the product on sunny surfaces or with temperatures higher than + 30 °C or lower than + 5 °C. Always carry out preliminary tests.

In case of contact with eyes, rinse thoroughly with water and consult a doctor.

The equipment used for the preparation and installation of the product must be cleaned with water before hardening.

TFor further information and advice on safe handling, storage and disposal of chemical products, the user must refer to the most recent Safety Data Sheet, containing physical, ecological, toxicological and other data related to safety.

All technical data shown in this Technical Data Sheet are based on laboratory tests. Actual measurement data may vary due to circumstances beyond our control.

The information and requirements indicated in this Technical Data Sheet are based on our current knowledge and experience and are to be considered, in any case, purely indicative. They cannot guarantee the final result of the applied product and they have to be confirmed by exhaustive practical applications; therefore the user must test the suitability of the product for the intended application and its purpose. Users must always refer to the latest version of the local technical data sheet related to the product.

TECHNICAL SPECIFICATIONS

SK36 -Cleaning and protection of stone materials against stains caused by paints and felt-tip pens

Cleaning of stone materials against stains caused by paints and felt-tip pens with a ready to use ecological cleaner Kimistone GRAFIX MOOVE ny Kimia S.p.A. or similar product. The consumption of material will be about 0.2 I / sqm. Let it dry for 20-30 minutes after the application then brush it vigorously and rinse with pressurized water. In the presence of stratified, strongly penetrated or old dirt, extend the waiting time before brushing or repeat the procedure several times.

On the clean and dry substrate, apply by brush or with a low pressure regulator the ecological anti-graffiti water-based anti-graffiti product

Kimistone DEFENDER by Kimia S.p.A. or similar product. The consumption will be around 0.3 lt/sqm.

The neutral, breathable and reversible, chemically inert antigraffiti sacrificial protective coat, suitable for use on stones and artefacts of historical and artistic interest, will be prepared and applied scrupulously following the indications given on the technical data sheets provided by the Manufacturer following features:

- · Solvent: Water;
- Viscosity: 1 20 mPa · s;
- Density: 0.99 g / cm³;
- pH: 7;
- Pot-life: 72 hours.