



# Kimistone GRAFIX MOOVE S

ST5-0221

*Cleaner of paint and graffiti on stone, metal and glass surfaces*

## DESCRIPTION

Cleaner for the removal of graffiti. Solubilizes stains due to sprays, inks and markers, it does not damage the stone surface and artifacts. The product is also able to remove sticky residues from adhesive tapes and eliminate graffiti from glass and plate.

The formulation is neutral.

Free of chlorinated solvents, it is a neutral product, with a thickened appearance and a thixotropic character, formulated with a mix of components containing no chlorinated solvents.

Thanks to a balanced and aggressive formulation, the product is able to easily and quickly remove even aged varnishes and enamels on any surface (wood, metal, masonry), with the exception of plastics and fiberglass.

## ADVANTAGES

- it removes graffiti even on plate and glass;
- it does not damage the artifacts surface.

## USES

Suitable for the removal of graffiti on delicate stone, bricks, prestigious marbles, natural stones, lead stones, artificial stones, r.c., metals, glass. If there are graffiti in multiple layers, highly penetrated and old, as soon as dissolved varnishes drip, remove them with absorbent paper and add the product to the remaining varnishes. At the end rinse with pressurized water.

## WORKS

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

## APPLICATION

	Roll or brush application		Leave at least 20-30 mins on the surface
---	---------------------------	---	--

The product is ready to use and is strictly applied to perfectly dry surfaces since water inhibits the action of the product.

Apply the product with a brush or roller or a spatula from the bottom up, covering the dirt and all around.

The thickness of the layer should be about 2-3 mm.

It is essential to apply the product even in the area below the dirt, if possible for a height equal to that of the contamination: this prevents the dripping of dissolved paint from staining the clean areas below.

Leave on the surface for at least 20-30 minutes. then brush vigorously and rinse with pressurized water if possible.

In case of strongly penetrated or very old stains, sitting time are extended.

In these cases, as the dissolved varnishes drip, remove them with absorbent paper and add the product to the remaining varnishes.

Rinse with pressurized water, when all the paints have been dissolved.

Do not use the product on surfaces exposed to sunlight or heated.

## CONSUMPTION

0,1-0,3 lt/m<sup>2</sup> depending on the porosity and roughness of the substrate.

## PACKAGING

Tank 4 lt

## STORAGE

The product fears frost. Store the product in a sheltered and dry place at a temperature not lower than + 5 ° C. In these conditions and in closed containers, its stability is 36 months.



# Kimistone GRAFIX MOOVE S

ST5-0221

*Cleaner of paint and graffiti on stone, metal and glass surfaces*

Characteristics	Value
Physical state	Fluid, strongly thickened
Solvents	No chlorinated solvents
Viscosity at 20°	7500 mPa·s
Density	1,1 g/cm <sup>3</sup>
pH	7
Color	Transparent / Slightly opaque

## WARNING

Product intended for professional use. Protect the substrates not involved in the work. Ensure there is nothing else in the work area. Do not apply in case of imminent rain or in the presence of 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.

Do not apply the product on other materials not indicated and in particular do not apply on polyester, polyurethanes, PVC, ABS and fiberglass.

In any case do not apply on paints made on metal which is not heat-treated in the oven.

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

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

For 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 by Kimia S.p.A. or similar product. The consumption of material will be about 0.2 l / 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 ready-to-use cleaner, specific to remove spray colour, ink and marker traces without modifying the original support, will be prepared and applied scrupulously following the indications given on the technical data sheets provided by the Producer. following features:

- Solvent: No chlorinated solvents;
- Viscosity: 7500 mPa · s;
- Density: 1,1 g / cm<sup>3</sup>;
- pH: 7