







PRODUCT Nº: 4.004

BRUTUS

Cleaner, graffiti and paint remover "Free from methylene chloride"

Features:

BRUTUS is a product based on a balanced blend of solvents and thinners, <u>free from methylene chloride</u> and other hazardous solvents, especially designed for removing graffiti and paints made with sprays, pens, brushes, etc. on **polished or non-absorbent** substrates with very different composition and texture. **BRUTUS** shows high efficiency combined with a remarkable safety use and a high flash point near 100 °C.

Applications:

BRUTUS with its studied composition, its solvent power, and its thinner and softening effect on graffiti is especially useful for removing paints and graffiti on areas, walls and decorative items made of materials as diverse as polished marble and granite, polished natural stone, painted and unpainted metal surfaces, plastic materials, urban and traffic signals, etc.

BRUTUS removes graffiti and paints by a process of softening and thinning the paint without, in general, damage to the surfaces of the substrates.

Applicable for cleaning graffiti on most of the surfaces of shops, schools, parks, institutions, façades of public and private buildings, town halls, etc.

Instructions:

BRUTUS is always used pure, as supplied commercially. The desirable steps to be followed for a better and easier total elimination would be, depending on the case:

- 1. Apply by spraying (when cleaning porous surfaces, pre-wet surface with water) on the areas to be cleaned enough quantity of **BRUTUS** in one or several times spaced.
- 2. Let **BRUTUS** act on graffiti or paints for 5 minutes so to soften it as much as possible. Avoid that paint can drip on unpainted areas using paper or cloth. Recommended working temperature 15-25 °C.
- 3. After the contact time, pass a paper or damp cloth to remove the paint or graffiti. Sometimes as a result of graffiti be very old, very special paintings or porous supports, it will be necessary to brush the area to be cleaned with a brush made of roots or of strong durable plastic material, spraying BRUTUS on the area that is being cleaned, to accomplish the total elimination of graffiti or paint.









4. Finally rinse with water under pressure, preferably hot, and brush again, if necessary.

In general, the difficulties of removing graffiti and paints, increase when trying to remove old graffiti made on porous and rough surfaces. In these cases it may be more than once necessary to follow the above mentioned process in order to remove completely or at least to get the graffiti perfectly faded and concealed. When cleaning plastic substrates, prior testing is recommended in order to confirm the compatibility of the cleaner with the particular type of plastic substrate to be cleaned.

Precautions for use:

In the use and application of **BRUTUS**, the rules for safe handling of chemicals must be respected, being advisable to use suitable protective gloves and shielded goggles in case of possible splashes.

The product is classified as an irritant. Irritating to eyes and skin. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident contact the Toxicology Information Medical Services.

Storage:

Whenever possible store in the original packaging, tightly closed in a cool and dry place. Average life time: 24 months.

Packaging:

BRUTUS is commercially available in non-returnable metal containers, with **5**, **10** and **25** litres net contents.

BENEFITS

* Easy and comfortable application.

* Effective against aerosols, inks, markers, etc.

* Efficiency, compatibility and proven cleaning power.

* Good performance on substrates of very diverse materials.

** The information contained on this sheet and our advice, whether oral or written or by tests conducted in our laboratories internal or external laboratories, is given in good faith based on our experience and test results, not serving as a guarantee. Our recommendations do not affect the requirement to know in depth the application of products prior to use and carry out preliminary tests, if there is doubt about the suitability of these for any site or application. The application, use and handling of our products are beyond our control and therefore the responsibility is of the person who proceeds to their application. It will therefore be responsible for the person who makes use of the product without observing the instructions given here **

ED.2010/2