

Fluxaf Graffi-Clean

Fluxaf Graffi-Clean is an absolutely safe, thin, pH neutral and water washable water-based Graffiti remover. It is suitable for one step removal of the most common types of graffiti, felt-tip pen, chewing gum and many other unwanted contaminants from almost all surfaces. It contains no acids or bases, no NMP and no biocides or preservatives.

To be used against unwanted contaminants:

- Chewing gum
- Posters/placards
- Pen, felt pen and crayons
- Different types of graffiti, made from:
 - Oil and alkyd resin paints.
 - Latex and similar paints.
 - Stoving and 2-component paints.
 - Acrylic based paints.
 - Aerosol paints of, among other things, car and leather paint.

Characteristics:

Fluxaf Graffi-Clean is a water-based cleaner. He is completely harmless to man and it environment, is lye and acid free, so pH neutral. It does not require R (isk) and S (afety) sentences or any hazard symbols. Fluxaf Graffi-Clean is non-flammable, can be washed with plain water and evaporated hardly. Fluxaf Graffi-Clean is considerably more economical to use than conventional ones solvent-based graffiti removers.

Processing:

- 1. No pre-treatment or post-treatment of the smeared substrate is required. Fluxaf Graffi-Clean can be used on almost all surfaces. When used correctly, the surface unaffected. Wood, stone, marble, etc. do not discolour and most of them plastics are not affected by Fluxaf Graffi-Clean. Metals can, however, like always, possibly corrode.
- 2. The correct exposure time is essential. The longer Fluxaf Graffi-Clean acts, the more it penetrates deeper into the top and (possibly) the bottom layer. We always recommend first one treat sample. The application time may be longer for use on porous surfaces are then on smooth surfaces.
- 3. If you want to remove graffiti without affecting the underlying paint layer, leave the Apply Fluxaf Graffi-Clean briefly and then remove the graffiti with a damp cloth.
- 4. On very sensitive surfaces the Fluxaf Graffi-Clean with a damp cloth on it smeared surface and wipe with water after a few seconds.

Pay attention! Always put on a sample first to see if you get the desired finish. This can differ per wood type.

Precautionary measures:

- Fluxaf Graffi-Clean is completely safe for health and the environment.
- It does not cause dangerous vapors.
- It is mainly based on water and contains no acids or lyes and none (harmful) solvents.
- It also has no MAC value, which means graffiti and other unwanted contaminants in a safe manner both by professional users and by individuals can be removed.
- Since Fluxaf Graffi-Clean contains hardly any solvents, it can also be used indoors applied and no additional ventilation is required.
- You should of course use Fluxaf Graffi-Clean with common sense, such as for example wearing normal work clothes when using.

The technical information and specifications contained in this data sheet are based on careful investigations and years of practical experience and are provided to the best of our knowledge. The circumstances under which this product works in practice used may cause many variables. This allows VLIEGENTHART B.V. not be held responsible for possible deviations.

- If possible splash your eyes with safety goggles and if possible long-term skin contact wear suitable (latex) gloves.
- If the product is swallowed, rinse your mouth with water. When splashing on clothes or other unwanted areas immediately with water.

Cleaning:

The cleaned residues (paint, etc.) must be disposed of as (small) chemical waste, according to local government rules and regulations.

Technical data:

Technische data	Graffi-Clean
Soortelijk gewicht, kg/m³ 25°C, ca.	1000
VOS gehalte: g/l	230

Available quantities:

0,5L, 5L & 20L.

Shelf life:

Fluxaf Graffi-Clean can be stored for up to 3 years between 10 °C and 35 °C in the original, unopened packaging.

Safety advice:

For extensive safety information, consult the MSDS.

MSDS can be downloaded at www.fluxaf.com.