



# Graffi-Klean!®

## Type

This absolute safe, fluid, pH-neutral, waterbased graffiti remover is suitable for removing most kinds of graffiti, markers, chewing gum and many other undesirable pollution from almost all surfaces in one step. It does not contain any acids, lye, dangerous solvents (as NMP) or preservatives.

## Characteristics

GRAFFI-KLEAN!® is mainly based on water. It is completely harmless for humans and the environment, it is lay- and acid free and therefore pH-neutral. It requires no R(isk) and S(afety) phrases nor any danger symbols.

This graffiti remover is not flammable, washable with water and almost has no evaporation. Large surfaces can be handled in one treatment.

GRAFFI-KLEAN!® is, according to independent studies, 50-70% more economical than conventional, solvent based graffiti removers.

## Application

GRAFFI-KLEAN!® can be used against many types of pollution.

For removing graffiti, based on :

- oil paints, alkyd enamels
- latex and other waterbased paints
- stoving enamels
- acrylic based paints
- spray paints (car- and leatherpaint)

Also suitable for the removal of :

- chewing gum
- undesirable posters
- markers, pen, wax
- and may other things !

## Processing

GRAFFI-KLEAN!® does not require any before or after treatment. GRAFFI-KLEAN!® can be used on almost any substrate. When used properly the substrate will not be damaged. Wood, stone, marble etc. will not discolour and also almost all types of plastic will not be affected. Metals can, as always, be corroded. The correct action period is essential. The longer GRAFFI-KLEAN!® is left on, the deeper it will penetrate the top level and (eventual) the lower level(s). Try to remove a small part of the pollution on a suitable place. Spray GRAFFI-KLEAN!® on the area which needs cleaning. Remove the pollution with a hard brush, water (possible high pressure), a cloth and/or a cleaning rag. Do not use steel-wool for removal as this can result in rust. A stainless steel sponge is suitable. We always recommend treatment of a test area. For more porous substrates these times can be longer, than for smooth substrates.

If you want to remove graffiti without damaging the layer.