

# RAFF'GEL **GRAFFITIS STRIPPER ON SENSITIVE SURFACES**











**NOT TOXIC** 





**PACKAGING** 4.5Kg - 17Kg



#### **PRESENTATION**

GRAFF'GEL is a creamy stripping gel specifically formulated to remove graffiti on sensitive surfaces such as bodywork, urban furniture.

GRAFF'GEL is biodegradable, non-flammable, and contains no harmful or toxic compounds even in very small quantities.

Its specific formula makes it possible not to damage paints based on thermosetting resins such as polyurethane paints, epoxy paints, polyester, powder paints, lacquers, ... while removing tags based on acrylic paints or ink.

#### **AREAS OF USE**

- Graffitis stripping on urban furniture
- Graffitis stripping on sur public transport vehicles
- Removal of graffitis on siding or painted surfaces (For any other use, consult our laboratory).

#### **HOW IT WORKS**

GRAFF'GEL puts graffiti into humor without attacking paints or sensitive materials (joints, PMMA, glass, aluminium, ...). Quickly, from an action time of 15 minutes, the graffiti can be rubbed with a brush and then removed with a squeegee. A final rinse with clear water will restore a clean surface.

### **INSTRUCTIONS**

GRAFF'GEL is delivered ready to use and can be used between + 5 ° C and + 35 ° C in nonrainy weather. The application is carried out with a brush, in the form of a regular thick layer. For any application with an "Airless" spray gun, please contact a L UNICEF technician who will provide you with the necessary equipment.

The action time is variable, the parameters being extremely dissimilar from one graffiti to another as well as according to the weather conditions (temperature, wind, ...)

Generally, a softening or dilution is obtained from 15 minutes and up to 45 minutes of contact. The graffiti can then be brushed using a semi-rigid nylon type bristle brush to validate or not that the product has finished its action. If you notice during the brushing that the graffiti remains adherent, then reload fresh on fresh a layer of GRAFF'GEL. When brushing shows that the graffiti is peeled off or diluted, scrape off with a rubber squeegee. Finish by brushing with water to remove the last traces of graffiti.

The interest of GRAFF'GEL is to preserve the sensitive materials as well as limit the use of water to its minimum.

Always carry out a preliminary test to make sure that the background paint is indeed based on a thermosetting resin and therefore that GRAFF'GEL will not have any effect on it.





# GRAFF'GEL GRAFFITIS STRIPPER ON SENSITIVE SURFACES



#### **ADVANTAGES**

Gelified Consistancy
3

√ High yield
 √ Limits the water use

✓ Quick action
✓ Biodegradable

✓ Do not degrade painted surfaces\* ✓ Non-flammable

✓ Low odour
✓ Not harmful, not toxic

## **CONSUMPTION**

It will be defined during a preliminary test because it depends on the thickness of the graffiti. Most often between 0.5 to 1 kg/m<sup>2</sup>.

#### **WASTE DISPOSAL**

The original **GRAFF'GEL** formula, being completely free from harmful or toxic components, does not over-pollute the stripping waste. Stripping sludge must therefore be disposed of in accordance with the local regulations.

# **SAFETY**

**GRAFF'GEL** is not toxic, harmful, or flammable. Avoid prolonged contact with the skin or mucous membranes: wear gloves conforming to standard EN374 in butyl, or else, for single use, in nitrile. Wear protective goggles. Do not eat, do not drink the product. Keep out of reach of children.

#### **PACKAGING & STORAGE CONDITIONS**

**GRAFF'GEL** is presented in plastic pail of 4.5 or 17 kg net.

Store at a temperature between +5 °C and +30 °C in closed packaging. The product is stable for 12 months in its original closed packaging.

Nota: for any other question concerning the product or its application, consult our technical service or our laboratory.



<sup>\*</sup> Painted surface with thermoset resin-based paint like PU, epoxy or polyester.