



## graffiti remover



free from volatile solvents biodegradable

**600 ml** e

#### **HG** graffiti remover

HG "graffiti remover" is ideally suited for the safe removal of spray can paint, fresh paint splashes, felt tip and pen marking on vulnerable surfaces such as lacquer, paint and plastic. HG "graffiti remover" can also be used on shiny surfaces such as glass, metal, plexi-glass, marble, granite, eternite etc, but also on stone, concrete and untreated wood. HG "graffiti remover" has a mild fragrance and is free from volatile solvents.

Directions for use: First apply HG "graffiti remover" on a small area to test that the subsurface is not affected. Do not apply on freshly painted surfaces. Apply HG "graffiti remover" with a natural bristle brush (not nylon bristle) or a clean cloth onto the graffiti, paint or felt tip pen to be removed.

On delicate subsurfaces: Remove the dissolved graffiti, paint or felt tip pen immediately with a clean cloth. Repeat the treatment if necessary. Do not leave for more than two minutes due to possible dulling of the subsurface. After treatment rinse off the surface with hot water.

On non delicate subsurfaces: The length of time necessary for the product to work depends on sub-surface and age of the graffiti. Old graffiti, paint or felt tip pen marks on highly porous sub-surfaces such as concrete and stone can be difficult or even impossible to remove. The gel format gives a long working time and can be left to work even up to 24 hours. Always apply with a brush on rough surfaces. Remove the dissolved graffiti, paint or felt tip pen with a clean cloth or rinse off with hot water, if necessary under high pressure. Repeat the procedure if the graffiti, paint or felt tip pen has not been completely removed after the first treatment. Clean tools after use with water.

Attention: Transport and store the jar upright. Store in a cool place, free from frost and in well-closed packaging.

Medical personnel can request the data sheet via +31(0)36 54 94 777

The consumer's information sheet can be obtained via



free from volatile solvents biodegradable

600 ml e

# HG

# tough job

## graffiti remover



### **HG** graffiti remover





QUESTIONS ABOUT CLEANING AND MAINTENANCE? www.HG.eu

contains a o :

non-ionic surfactants

5-15%

DANGER H315- Causes skin irritation. H317- May cause an allergic skin reaction. H318- Causes serious eve damage. H410-Very toxic to aquatic life with long lasting effects. P101- If medical advice is needed have product container or label at hand, P102- Keep out of reach of children. P280- Wear protective gloves and eye protection. P302+P352-IF ON SKIN: Wash with plenty of soap and water P305+P351+P338-IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P501- Dispose of contents and container in accordance with all local regional, national and international regulations, Contains: dipentene EINECS

Made in The Netherlands by HG International b.v., Damsluisweg 70, 1332 EJ Álmere, The Netherlands, Tel.: +31 (0)36-5494700

0512700106006 1805

227-813-5. Ethanol 2,2'-iminobis-, N-coco alkyl derivs. EINECS: 263-163-9



