

### Technical data sheet

# Remover G-PLUS

GS-002-01 /-002-05

Issue date: 17.01.2014

Valid until:

Version: 1.1

#### 1. **Product information**

Remover G-PLUS is an alkaline graffiti- & bitumen-remover for persistent graffiti and color shadows on untreated or treated surfaces with Perma-Guard (Article GE-009-01 / -009-05 up to 012-01 / -012-05).

#### 2. **Application**

Remover G-PLUS removes persistent graffiti-, bitumen- and color shadows on porous and non-porous surfaces; e.q. clinker brick, ceramic, natural stone, brick work, concrete, various metals and plastics. Remover G-PLUS can also be used on surfaces which have already been treated with Perma-Guard for the removal of color shadows.

Attention: Dispersion and lacquer colors can quickly be dissolved! Before the application on primed or lacquered surfaces, always check the compatibility.

#### 3. Characteristics

- Easy application
- Removal of persistent color shadows made by color spray and permanent marker colors
- Suitable for many different surfaces
- Easy and fast cleaning of color shadows on surfaces treated with Anti-Graffiti-coating (Perma-Guard)!

### Technical data

Color: brown

Density: approx. 1.03 q/cm<sup>3</sup>

Application rate: The consumption depends on the porosity of the surface as well as the type and age of

the graffiti. Approx. 0,20 - 0,33 l/m².

Do not thin Dilution: Flashpoint: >41°C

#### **Application data**

Application areas: Useable outside and inside (in well vented rooms).

The surface has to be dry prior to the application. Wear safety gloves! Remover G-PLUS must not be applied with an atomiser [chemical burn of the respiratory tract].

ATTENTION! Before starting a cleaning procedure, always check the compatibility of the surface with the graffiti remover on a test area.

### Surfaces without Anti-Graffiti-coating

Apply Remover G-PLUS by brush, paint brush or sponge (wear protective gloves).

Leave on Remover G-PLUS for approx. 5 minutes depending on the surface compatibility. Work on small areas at a time. Do not apply Remover G-PLUS on too big of surfaces and keep checking the dissolution progress. Remove the graffiti with warm water, preferably with a high pressure cleaner at low pressure and flat spray nozzle. Small surfaces can be rinsed thoroughly with warm water and wiped down with clean cloth.

### Surfaces with Anti-Graffiti-coating

Apply Remover G-PLUS with soft brush, soft paint brush or sponge with white pad [wear protective gloves]. Leave on Remover G-PLUS for approx. 5 minutes. Work on small areas at a time. Do not apply Remover G-

Vertrieb Deutschland

www.graffiti-quard.net

**GUARD KG** 

Berta-Cramer-Ring 26 D-65205 Wiesbaden Tel: +49 [0]6122 / 704 63 16 Email: info@graffiti-quard.net



### Technical data sheet

# Remover G-PLUS

GS-002-01 /-002-05	
Issue date: 17.01.2014	
Valid until:	

Version: 1.1

PLUS on too big of surfaces. Remove the graffiti with warm water, brush and/or soft cloth. **Do not use a high pressure device!! Finally, neutralize the treated surface with enough water.!!**Further treatments may be required for persistent permanent marker colors or old graffiti.

# Note - Color shadows after graffiti removal / color shadows removal

With old Graffiti it may be required to leave on the Remover G-PLUS for longer periods of time. Repeat the cleaning process multiple times on dry surface.

Should there be left over shadows of graffiti on <u>uncoated</u> surfaces (e.g. permanent marker colors), the following products could be used depending on the surface: Shadow G (Article GS-005-01 /-005-05 /-005-10) or Bleach G (Article GE-006-01 /-006-05) On <u>coated</u> surfaces light color shadows can be removed with a mild bleach (drugstore) or Bleach G (Article GE-006-01 /-006-05).

# 6. Packaging sizes

11/51

# 7. Storage

In sealed and original packing stable for a minimum of 12 months. Store containers cool and dry and protect against frost.

# 8. Safety data

See safety data sheet

The information and data in this technical data sheet are based on our practical experience and knowledge. Due to different practice requirements a general liability is being excluded. Own trials with regard to the suitability and application by the user are to be done. With the release of a new technical data sheet, all former versions become void.