

Technical data sheet

Bleach G

GE-006-01

Issue date: 17.01.2014

Valid until:

Version: 1.1

1. Product information

Bleach G is a high quality, pasty graffiti shadow remover for the removal of very persistent permanent marker and color spray shadows on many different surfaces.

2. Application

Bleach G removes persistent stains and left over shadows made by color spray and various types of markers [e.g. permanent marker colors etc.] on many different surfaces e.g. porous surfaces such as clinker, ceramic, natural stone, brickwork, concrete, marble and plastics, steel and stainless steel or on already treated surfaces with Perma-Guard. Always check the compatibility of the surface with the Bleach G on a test area.

3. Characteristics

- Easy application
- Removal of the most persistent color shadows
- Does not affect the surface (e.g. natural stone)
- Removal of the most common types of markers (e.g. permanent marker colors, etc.)

Technical data

Color: brown

Density: Approx. 1.22 g/cm³

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

the graffiti. Approx. 0,17 - 0,33 kg/m²

Do not thin Flashpoint: >100°C VOC: < 140 g/l

5. 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!

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 Bleach G with a wooden or plastic spatula (wear protective gloves) on the color shadow in a thick coating, then cover the surface with a protection foil (PE or PP foil).

Leave on Bleach G up to 24 hours depending on the surface compatibility. The residence time is strongly dependent on the surface and the type of permanent marker or spray color.

Remove Bleach G with hot water, preferably with a high pressure cleaner at low pressure and flat spray nozzle. Low outside temperatures slow down the effect of Bleach-G. Sunlight and high outside temperature increase the effect of Bleach-G. Further treatments may be required for persistent stains or very old graffiti.

Surfaces with Anti-Graffiti-coating

Apply Bleach G with a wooden or plastic spatula (wear protective gloves) on the color shadow in a thick coating. Leave on Bleach G for max. 10 – 15 minutes. The residence time is dependent on the type of permanent marker or spray color.

Vertrieb Deutschland

GUARD KG

Berta-Cramer-Ring 26 D-65205 Wiesbaden Tel: +49 (0)6122 / 704 63 16 Email: info@graffiti-guard.net www.graffiti-guard.net



Technical data sheet

Bleach G

GE-006-01

Issue date: 17.01.2014

Valid until:

Version: 1.1

Remove Bleach-G with warm water, brush and/or soft cloth. Do not use a high pressure device!!

Low outside temperatures slow down the effect of Bleach-G. Sunlight and high outside temperature increase the effect of Bleach-G. Further treatments may be required for persistent stains or very old graffiti.

Note - left over color shadows

With old Graffiti or persistent permanent marker colors it may be required to leave on Bleach G for longer periods of time and to repeat the cleaning process multiple times on dry surface.

Note - Reactivation

Older or dried paste can be reactivated by the addition of NACLO 13.

6. Packaging sizes

1 kg

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.