

### Technical data sheet

# Remover BLUE

GE-019-01/-019-02/-019-05/-019-10

Issue date: 17.01.2014

Valid until:

Version: 1.1

### 1. Product information

Remover BLUE is a highly concentrated graffiti remover which reliably removes persistent graffiti on moist surfaces without problems.

## 2. Application

Remover BLUE removes graffiti done by spraying and permanent marker colors on many mineral and non-mineral surfaces, tiles, glass, clinker, metal, ceramics, natural stone, brickwork or surfaces already treated with Perma-Guard. Attention: Dispersion and lacquer colors can quickly be dissolved!

### 3. Characteristics

- · easy application
- good effectiveness also on moist surface
- increased precautions required during application (PSA)
- bio-degradable
- highly concentrated dilution possible up to 10 [Remover]: 1 [Water]
- treatment with temperatures from 5° C up to 50° C possible

#### 4. Technical data

**Color:** light blue pH value: 5 - 6

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

the graffiti. Approx. 80 - 120 ml/m². Determination consumption data on test area.

**Dilution**: dilution possible up to 10 [Remover]: 1 [Water]

### Application data

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

Remover BLUE can also be applied on wet/moist surfaces.

ATTENTION! Very highly concentrated product can cause chemical burns! Protective clothing (oilskin), safety goggles (safety mask recommended) and gloves to be worn. Do not eat, drink or smoke during the application process.

Remover BLUE should not be applied with spraying pumps/devices (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 BLUE by brush, paint brush, sponge or paint roll (wear protective gloves). Leave on Remover BLUE for approx. 3-10 minutes depending on the surface compatibility. Work on small areas at a time. Do not apply Remover BLUE on too big of surfaces and keep checking the dissolution progress.

Remove the graffiti with warm water, preferably with a high pressure cleaner at mid pressure and flat spraying nozzle. Small surfaces can be rinsed thoroughly with warm water and wiped down with clean cloth.

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

# Remover BLUE

GE-019-01/-019-02/-019-05/-019-10

Issue date: 17.01.2014

Valid until:

Version: 1.1

#### Surfaces with Anti-Graffiti-coating

Apply Remover BLUE with soft brush, soft paint brush, sponge with white pad or paint roll (wear protective gloves). Leave on Remover BLUE for approx. 3-5 minutes. Work on small areas at a time. Do not apply Remover BLUE 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 an adequate amount of water!

#### Note - Color shadows after graffiti removal

Old Graffiti may require the contact time of Remover BLUE to be extended. Repeat the cleaning process multiple times on dry and/or wet surface.

Should there be left over shadows of graffiti on uncoated 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 coated surfaces color shadows can easily be removed with Remover G PLUS (Article GE-002-01 /-002-05)

### Packaging sizes

11/21/51/101

## 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.