

	Technical data sheet REMOVER G14	GE-018-02/-12
		Issue date: 17.05.2015
		Valid until:
		Version: 1.1

1. Product information

Remover G14 is a high alkaline graffiti remover. Remover G14 dissolves several layers of lacquer on almost all surfaces using only one application. Remover G14 has been specifically formulated to be used by professionals, due to high alkaline concentration.

2. Application

Remover G14 disintegrates and removes all types of lacquers and wood preservative stains. Remover G14 does not produce fumes or odors. Remover G14 remains applied for several days, absorbent substrates should be adequately neutralized after the treatment. Remover G14 can be used on a variety of surfaces, e.g. clinker, ceramics, natural stone, brickwork, clay brick and all types of concrete. Always check the compatibility of the substrate with Remover G14 on a hidden test area.

3. Characteristics

- easy application
- removes several layers of lacquer using one application
- increased precautions required during application [PSA]
- does not affect the surface e.g. natural stone
- limited effectiveness with temperatures under 15°C

4. Technical data

Color :	yellow brown
pH value :	14
Application rate:	The consumption depends on the porosity of the surface as well as the type and age of the graffiti. Approx. 100 – 350 g/m ² . Determination of exact consumption data on test area.
Dilution :	Do not thin

5. Application data

Application areas: Use outside only

ATTENTION! Very highly alkaline. Product causes chemical burns! Protection clothing (oilskin), safety goggles [safety mask recommended] and gloves to be worn. Do not eat, drink or smoke during the application process.

The substrate should be dry prior to the application. Remover G14 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 hidden test area.

Apply Remover G14 by brush, paint brush or paint roll [wear protective gloves and safety facial mask]. The surface has to be adequately saturated with Remover G14 and leave for approx. 10-30 minutes. For persistent graffiti or several layers of color the contact time can be extended up to 12 hours. In this case the application area should be covered with plastic foil in order to avoid an evaporation of the material.

	Technical data sheet REMOVER G14	GE-018-02/-12
		Issue date: 17.05.2015
		Valid until:
		Version: 1.1

Sensitive surfaces e.g. stainless steel, aluminum etc., should be covered when being close to the application area [spray area].

Remove the graffiti with warm water, preferably with a high pressure cleaner at mid pressure and flat spraying nozzle. Protective clothing [oilskin], safety goggles [safety mask recommended] and gloves to be worn.

Surfaces/substrates should be adequately rinsed/neutralized after the treatment.

Note – Light Color shadows after color shadows removal

Old Graffiti may require the contact time of Remover G14 to be extended. Repeat the cleaning process multiple times on dry surface.

Should there be left over shadows of graffiti [e.g. permanent marker colors], light color shadows can be removed with a mild bleach [drugstore] or Bleach G [Article GE-006-01 /-006-05].

6. Packaging sizes

2 kg / 12 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.
