

# Bio Remover G1900

(Special cleaner for glue and graffiti)

**Bardahl Bio Remover G1900** has been specially developed for the cleaning of medium-heavy and heavy dirt on various surfaces. It is extremely suitable for the cleaning of glue and graffiti of walls, walls and floors. In addition, it removes glue residues, coal, crude oils, synthetic resins, oil and fats. It is a mixture of vegetable solvents, emulsifiers and water softening ingredients. **Bardahl Bio Remover** is environmentally friendly, biodegradable and has the friendly smell of citrus fruits.

## Application

---

- Dissolving and or loosening of glue residues and graffiti.
- Emulsifying the dissolved oil and/or dispersing by vigorous rinsing with water, resulting in effective post-cleaning. The formed emulsion is not stable, so a split of the dirt is obtained in the oil separator.

Depending on the cleaning options and available tools, we provide the general instructions for use of **Bardahl Bio Remover below**. In addition to being a universal high-pressure cleaner, this product is also a cleaning agent for oily contaminants such as: Carbon deposits, crude oil, asphalt, tarry deposits, oil and grease. It can be used for cleaning storage tanks, wall tanks, tank wagons and trailers, heat exchangers, pipelines, floors, etc. A mixture of product and water remains stable and does not discolour.

Procedure	Dilution
Plunge pools and circulate	1:1
Steam cleaning	1:20 tot 1:50
High-pressure cleaning	1:50 tot 1:100
Brushes or mistings	puur tot 1:1
Removing stickers	

For mixtures diluted with water, a temperature of up to 60°C is recommended. Depending on the degree of contamination, a higher temperature is recommended.

**Because there is a big difference in contaminants and the surface on which it is located, we advise you to first do a small-scale test.**

## Onboarding time

---

Depending on the type and thickness of the contamination, the cleaning time is 10 to 60 minutes. For the removal of carbon deposits, a cleaning time of 10 to 20 hours should be maintained.

In general, one should assume that the higher the drop point of the oil or grease that one wants to remove, the higher the temperature of the detergent should be. This will significantly increase the cleaning effect of the product. After cleaning, rinse with water.

**Bardahl Bio Remover** and its dilutions can be heated to 50 to 60°C, which speeds up the operation and is recommended for the removal of coal.

## Please note

---

**Read in advance safety information sheet (msds)**

**Take the necessary precautions**

Cleaning and cleaning are based on non-porous organic substrates. (metal -not alu- stone concrete, glass. Do a test if the underground and/or paint system is not known.

**Nb paint vehicles and machines often equipped with a 2-K paint system and therefore stable.**

Apply G1900 to plastic surfaces in a highly diluted manner, ensure a cool surface and avoid direct sunlight.

If in doubt, inquire on [info@bardahl.nl](mailto:info@bardahl.nl)

### Advantage

---

Due to the high dirt and grease absorption capacity, multiple cleanings can be carried out with one cleaning batch during circulation cleaning.

### Biodegradable

---

**Bardahl Bio Remover G1900** is biodegradable. The biodegradability, measured according to the CEC L-33-T-82 test, is 90%.

**Article number** 61951

**Contents** 1 liter

**Article number** 61955

**Contents** 5 liter

**Article number** 61982

**Contents** 25 liter

**Article number** 61986

**Contents** 60 liter

**Informatie betreffende detergentia kunt u vinden op het SDS van dit product**