

## Motor Cleaner M1800 BIO

**Bardahl Motor Cleaner M1800 Bio** (cleaner and degreaser) is a biodegradable, non-flammable powerful cleaner composed of high-quality alkaline solvents and surfactants. **Bardahl Motor Cleaner** is used for effective cleaning of engines, chassis, gearboxes, and Cardan shafts. It can also be used for removing paraffin from new cars and cleaning floors.

**Bardahl Motor Cleaner** can easily be sprayed in the desired concentration on the parts to be cleaned and only in case of strong dirt a brush or brush is needed. For cleaning smaller parts, these parts can also be immersed in a container. This highly concentrated cleaner dissolves oil, grease, soot, tar stains, and dried anti-rust agents very quickly and effortlessly. It can be used on metal, plastic, or lacquered surfaces.

### Applications (In liters)

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— **Dilution 1:1**

For cleaning oil and grease from floors. Sprinkle the damp floor with cleaner and immediately distribute scrubber. Leave on for about 15 minutes and then spray with water.

— **Dilution 1:3**

For cleaning engines, gearboxes shaft, shafts, etc. Spray the product, leave it on for about 10 minutes and then spray with warm water with a high. b pressure cleaner. If necessary, spray with air dry.

— **Dilution 1:5**

For removing paraffin layers from new utos. Spray the product on the paint and leave it to act for about 10 minutes. When the paraffin layer is dissolved with a pressure washer and sprayed off warm water.

— **Dilution 1:10**

For cleaning surface contaminants of trucks and vans, chassis, and other metal surfaces. Applying the product. m.v. a high-pressure cleaner, mist branch, or foam gun. Leave on for about 5 minutes and then spray the surface preferably with hot water and high pressure.

**Bardahl Motor Cleaner** is also extremely suitable for cleaning all kinds of parts, tools, and tools. It cleans boats, motorcycles, and caravans but also agricultural implements, road construction machinery, and construction machinery.

### Manual

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The cleaner should be given a few minutes to penetrate the dirt layer. This dissolves this layer and makes it soft. After a soaking time of 5-15 minutes, preferably with warm water and a high-pressure cleaner, the treated part can be sprayed off. **Bardahl Motor Cleaner** can be used either pure or pre-mixed with water.

### When cleaning aluminum

When cleaning aluminum, it must first be determined what kind of contamination it is and how the aluminum is finished. Anodized aluminum is very sensitive to acids and alkalis and should therefore be treated with care.

## Properties

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- Biodegradable
- Non-flammable
- pH value 12.8
- Contains Sodium Hydroxide

**Bardahl Motor Cleaner** can be diluted with 2 to 3 parts of water and remain on the surface for 2 to 5 minutes before rinsing.

Care must be taken not to dry up the surface. The exposure time must be shortened when hot/ hot cleaning is carried out. When in doubt, it is advisable to first do a test on an inconspicuous spot of the part to be cleaned.

When mechanical aids such as rotating brushes are used, the dilution of the **Bardahl Motor Cleaner** should be significantly increased to 150-200 parts of water. Always rinse well afterward to prevent staining.

## Biodegradable

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**Bardahl Motor Cleaner M1800** is biodegradable. The biodegradability, measured according to the CEC L-33-T-82 test, is 90%.

**Article number** 61855

**Contents** 5 liter

**Article number** 61882

**Contents** 25 liter

**Information regarding detergents can be found on the SDS of this product**