



Product information

Motor Cleaner M1800



Bardahl Motor Cleaner M1800 is a biological degradable, non flammable powerful cleaner which consists out of highly alkaline solvents and surface-active materials. **Bardahl Motor Cleaner** is used for thorough cleaning of engines, chassis, gearboxes and propeller shafts.

Bardahl Motor Cleaner can simply be sprayed in various concentrations on parts which have to clean; a brush is needed with extreme polluted areas. This highly concentrated cleaner dissolves oil and grease, tar and dried anti-rust substances, very rapidly and suitable for using on metal, and artificial and painted surfaces.

Applications

- | | | |
|----------|------|---|
| Dilution | 1:3 | For cleaning of engines, gear boxes, propeller shafts, axels etc. Spray product on part and let it penetrate for 10 minutes. Clean off with high pressure cleaner. If necessary dry clear with air. |
| Dilution | 1:5 | For removing of paraffin layers of new cars. Spray on body work of car, let it penetrate for 10 minutes. When paraffin layer is dissolved, spray off with high pressure cleaner, warm water is advised. |
| Dilution | 1:1 | For removing oil. grease of floors. Spray the floor with cleaner and divide with brush. Penetration time, about 15 minutes afterwards clean off with water. |
| Dilution | 1:10 | To clean all polluted surfaces of trucks, vans, chassis and other metal surfaces. |

Bardahl Motor Cleaner is suitable for cleaning of all kinds of parts, tools and working tools. It cleans boats, motorcycles, caravans and also agricultural tools and building machines. **Bardahl Motor Cleaner** is biological degradable, not flammable, acid free and is environmental safe. PH value 12,6

Directions for use

Bardahl Motor Cleaner needs a few minutes to penetrate into the dirt layer. This layer will than dissolve and become soft. After a period of 5-15 minutes it is preferable to spray off the with **Bardahl Motor Cleaner** treated parts with a high pressure cleaner and warm water. **Bardahl Motor Cleaner** is spray-able as a concentrate or as a mixture with water.

Aluminium

Cleaning of aluminum has to be determined by the type of soiling and with recognition of any special finishes which may have been used to the aluminum e.g.

BARDAHL NL 6 OCD INTERNATIONAL

Maxwellstraat 41 - 2216GP Dordrecht - Postbus 9024 - 3301 AA Dordrecht

Tel (078) 6512322 - Fax (078) 6174848 - email: info@bardahl.nl - website: www.bardahl.nl

GB61800



Product information

Anodized aluminum is very sensitive to acids or alkalis and has to be treated with the utmost care.

Bardahl Motor Cleaner can be used diluted with min. 2-3 parts water, left on the surface for 2-5 minutes then rinsed off. Care must be taken to ensure the surface does not dry out. Also please note if a warm/hot cleaning procedure is employed the contact time must be reduced.

If in no doubt you must spot test an inconspicuous area first.

Finally if mechanical action e.g. brush wash rollers are involved the dilution of **Bardahl Motor Cleaner** must be significantly reduced to say with 150-200 parts water. Full rinsing must follow.

Biologically degradable

Bardahl Motor Cleaner is biologically degradable. The biological degradability, measured according to the CEC L-33-T-82 test, is 90%.

Article number 61855
Contents 1 liter

Article number 61882
Contents 25 liter

Information on detergents can be found in the SDS of this product