

Quality is in our nature



## **Eurol Power Cleaner Bio 2000**

Concentrated detergent, biodegradable

## Description

Eurol Power Cleaner Bio 2000 is a strong concentrated detergent with a high cleaning capability for a wide range of applications. It is extremely suitable for cleaning operations on solid surfaces like metal, lacquer and plastic.

Eurol Power Cleaner Bio 2000 is available in a handy and robust spray bottle with an adjustable spraying head. It is very suitable for cleaning motorcycles, engines, motor compartments, race, cross and touring bikes, walls, floors, decks, garden furniture and caravans. Ideal for cleaning difficult to reach parts.

Eurol Power Cleaner Bio 2000 in spray bottle contains undiluted product (eye - and skin contact with the pure product has to be avoided). Allow some soak-up time. After this, rinse with plenty of water. When used for cleaning floors, dry well to avoid slippery surfaces.

Eurol Power Cleaner Bio 2000 is also available in larger packing, making the product suitable for cleaning trucks

and passenger cars, buses, trams, ships, metro-and railway wagons.

Eurol Power Cleaner Bio 2000 can be diluted with both warm and cold water; for very dirty subjects warm water is recommended (e.g. heavy alga deposits).

-Meets the highest environmental standards

-Good biodegradability -non-flammable liquid

Depending on the pollution, a dilution of 1:400 till 1:10 is recommended. For very strong contaminations, the product can be applied undiluted Store above 0 °C

## **Physical properties**

| Colour          | Green      |             |  |
|-----------------|------------|-------------|--|
| Density at 20°C | 1.007 kg/l | ASTM D 1298 |  |
| Flash point     | 100 °C     | ASTM D 93   |  |
| рН              | 10.9       |             |  |

This sheet contains recommendations or suggestions on properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical information in this document consists of typical incorrectness of the text. The reader is advised to make the final product choice in dialogue with the supplier.