



Household/Craft

Cleansol bg

Technical data sheet
n° 053 Rev. 03/03/2014

Category:

- Degreaser
- High concentration detergent

Applications:

- removing oil and fats
- heavy dirt cleaning

Advantages:

- Versatility
- Cleaning power

Product for professional use. The manufacturer declines all responsibility for any damage caused by the improper use of the product.

Heavy Duty All Purpose Detergent

Applications

Cleansol bg is a Heavy Duty All Purpose and a strong concentration detergent, able to quickly remove animal, vegetable and synthetic greasy dirt (also encrusted), avoiding its re-deposition during rinsing. It can be used as energetic degreaser for most hard surfaces, for the mechanical parts of machineries, cars and vehicles in general, for workshops and laboratories floors etc.. Used in washer-dryer machines, Cleansol bg develops little foam during washing and during dirty water recovery, making rinsing easier. Leave a pleasant and persistent floral fragrance.

Application fields

Cleansol bg is widely used in a variety of sectors, such as:

- Engineering industry
- Textile industry
- Building
- General maintenance departments
- Vehicle washing
- Transport sector, for washing trucks, containers and service vehicles
- Carpentry
- Laboratories

Method of Use

Manual washing: dilute in water 50-100 g/liter of Cleansol bg depending on the amount of dirt to be removed. Distribute the solution on the surface to be cleaned and leave briefly, then rinse thoroughly.

Remove product residues with a cloth.

Washing with washer-dryer machines: dilute in water 20-50 g/liter of Cleansol bg depending on the amount of dirt to be removed. Follow the operating instructions of your machine.

Washing with a pressure washer: dilute in water 50-100 g/liter of Cleansol bg depending on the amount of dirt to be removed. Spray the product from the bottom to the top with horizontal motion, possibly with a low-pressure unit, wait a few minutes, then rinse with high pressure, always starting from the bottom to the top.

The product may attack some light alloys and some paints .

If in doubt, do a preliminary test on the surfaces to be treated .