



Industry Range

Ultra

Technical Sheet n° 416
Rev. 01/07/2014

Product category:

- Degreaser
- High concentration detergent

Applications:

- removing oil and fats
- heavy dirt cleaning

Main strengths:

- Versatility
- Cleaning power

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

Heavy Duty All Purpose Detergent

Applications

Ultra is a very heavy duty all purpose detergent and degreaser with a high cleaning power to thoroughly remove oil and fat foulings that are formed during the machining cycles or during machinery and vehicles' operations.

The product, when diluted in water at the right concentration, removes and emulsify the dirt avoiding its sediment during the rinse, thanks to a special suspending additive. Its formulation makes it less sensitive to water hardness, and is therefore able to operate anywhere.

Application fields

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

- Engineering
- Textile
- Boatyard
- General maintenance departments
- Bus washing
- Transport sector, for washing trucks, containers and service vehicles
- Carpentry

and yet in many other areas where there is the need to wash and degrease thoroughly

Instructions for use

Manual washing: dilute in water 50 to 100 g/liter of Ultra depending on the amount of dirt to be removed. Distribute the solution on the surface to be cleaned and allow to act briefly, then rinse thoroughly .
Remove product residue with a cloth.

Washing with floor scrubbers: dilute in water 20 to 50 g/liter of Ultra 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 to 100 g/liter of Ultra depending on the amount of dirt to be removed. Spraying the product from the bottom to the top and with horizontal motion, possibly with a low-pressure unit, wait a few minutes, then high-pressure rinse, always starting from the bottom upwards.

The product may attack some light alloys and some paints .

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