

MEGALAV

MACHINING DEGREASER FOR SPRAYING MACHINES & ULTRASONIC TANK



7 good reasons for using **MEGALAV**

- 1. Deep cleaning. Emulsifies even the most resistant greases and oils.
- 2. Intended for degreasing by spraying on metallic mechanical parts or electric motors.
- 3. Totally **free** from components posing a risk to users, it contains no nitrites (toxic), no lye, no potash (corrosive), no solvents (flammable).
- 4. Hot cleaning: can be used at temperatures of 35 to 70°C.
- 5. Protects parts stored in sheltered areas without the need for further treatment and requires no rinsing.
- 6. Immediately **mixable** with water due to its fluidity and contains the surfactants necessary for optimal degreasing. Totally safe for use before and after thermal treatment.
- 7. **Low-foaming** product up to pressures of 3 4 bars; the required contact time for a good result is 2 to 5 minutes.

Particularly suitable for use in:



Industry

For industrial parts washer or spray washing tunnels for mechanical parts: Parts after machining, tools, motors, cutlery, nuts and bolts.

Degreases all metals without corroding the surface.

Suitable for cleaning and degreasing in an <u>ultrasonic tank;</u> carburettor and engine parts, machined parts, industrial tooling, electric motors, diving equipment, filters, all ferrous metals, aluminium, stainless steel, glass, ceramics ... Eliminates multiple types of residue; carbonisation, organic combustion, oil, grease, petrol, ash, soot, resin, inks, coloured films, abrasion, polishing, running-in....

CLEANS AND DEGREASES all metals in ultrasonic cleaners.

Characteristics

Appearance: clear liquid Odour: low Density at 20° C: 1.1 pH at 1 %: 10 Flash point (ISO 2719): none Lye and potash free

For more information, see MSDS.

WYPSORB



Instructions for use

The concentrations for use depend on how much dirt and grease is to be removed: dilute with 95 to 98% water at temperatures of 60 to 70° C.

As with all alkaline degreasing products, the use of protective apparel (gloves, aprons, etc ...) is recommended for users who may come into contact with the product.

A light deposit may appear during storage. This does not affect the quality of the product at all.

I Iltrasonic tank

Dosage: dulute with 97-99% water /2 to 15 mins and heat at 45-55 °C max. After cleaning, RINSE non ferrous metals thoroughly under running water to avoid a whitish deposit. Ferrous metals do not require any rinsing to protect against the corrosion of parts stored indoors. Preliminary spot testing should be carried out on sensitive metals (tin, zinc, alloys, ...).

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DISPERSAL: Anti-foam additive.

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