



IBS special cleaner WAS 10.500

SKU: 10.500

Liquid, neutral degreasing concentrate on an aqueous basis, for removing heavy soiling. Ideal for use in automatic washing machines, spray/flood cleaning systems, ultrasonic cleaning equipment and aqueous parts cleaning equipment. Designed for a wide range of applications due to its excellent material compatibility. No labelling required!











Applications:

Ideal for use in automatic washing machines, spray systems, flood cleaning systems, ultrasonic devices and aqueous parts cleaning devices

Areas of application:

- Surfaces such as steel, stainless steel, non-ferrous metals, aluminium, cast iron, paint, glass, ceramics, plastics
- Maintenance companies of all kinds: lorry and construction machinery workshops, engine repairs
- · Mechanical engineering, automotive industry and metalworking industry, hardening shops

Contamination:

- Greases and oils of all kinds
- Cooling lubricants, drilling, cutting and hydraulic oils
- Engine and anti-corrosion oils, native greases, lubricant components
- · Chips, dust

Dosage

The product is a concentrate that must be diluted with sufficient water.

Our recommendation for the dosage:

- Light to normal soiling 2 3% 1:50
- coarse to heavy soiling 4 5% 1:20

Advantages

- Suitable for sensitive surfaces
- with corrosion protection from an application concentration of 5%
- no labelling requirement according to the CLP regulation
- material-friendly, energy-saving (cleaning temperature from 45°C)
- $\bullet \ \ \text{wash-active without foaming} \text{incl. defoamer} \\$
- demulsifying therefore suitable for oil separators longer service life, proven separator friendliness
- meets the requirements of ÖNORM B 5104, B 5105 and B 5106 with regard to waste water

Product data sheet



- Environmentally compatible and user-friendly, readily biodegradable surfactants (according to OECD criteria), silicate-free
- silicone-free

Technical data

Container size: 1000 L, 20 L, 200 L

PH value: 9,00 - 9,50 Colour: nature

Smell: mild - characteristic

Foaming behaviour: non-foaming Application concentration: 2 - 5 %

Operating temperature: 45° C

Density: 1.05 - 1.10 g/cm³

Labeling: none