

IBS-Spezialreiniger WAS 30.100



SKU: 30.100

Alkaline high-performance concentrate. For gentle removal of heavy oil and grease soiling, with gloss and beading effect. For use as intensive cleaning in high-pressure cleaning and pre-spray equipment, foam lance/cannon, wash bay/wash bay, gantry system.

















Areas of application

- High pressure cleaning
- very suitable for pre-spraying
- Wiping method
- Wash bay / wash hall

Suitable for

- Machine, equipment and vehicle exterior cleaning
- Industry, manufacturing trade
- Rail vehicles, vehicles with superstructures of all kinds
- Construction industry, road construction, agriculture, municipal enterprises
- all parts and surfaces of all branches, engines
- · General basic cleaning
- Commercial vehicle tarpaulins and plastic casings with gloss effect
- Hall and workshop floors

Removes the following soiling

- Intensive pre-spray cleaner strong for coarse soiling
- Grease, oil, incrustations and soot particles
- · Easily removes hydraulic and engine oils

Dosage

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

Our recommendation for the dosage:

- Light to normal soiling 3 5% 1:30
- Very heavy soiling 6 10% 1:15

Advantages

 $\circ\,$ cleans with shine effect, beading effect — for polishing, for the perfect finish!

Product data sheet



- remaining protective film protects the surface: water is repelled, the cleaned areas remain clean for longer
- \circ all in one no separate drying aid necessary
- with integrated drying and draining aid (no water and limescale residues)
- Very good foam adhesion for better penetration and intensive cleaning
- Gentle to materials also suitable for sensitive surfaces and workpieces (painted surfaces, copper, aluminium ...)
- o demulsifying therefore suitable for oil separators, proven separation friendliness
- o meets the requirements of standards B 5104, B 5105 and B 5106 with regard to waste water
- o energy-efficient and cost-saving
- o strong effect for pre-cleaning thanks to excellent foam adhesion
- Environmentally friendly and user-friendly, surfactants are readily biodegradable (according to OECD criteria)

Applications/areas of use

Technical data

Container size: 20 L, 200 L, 1000 L

PH value: > 12,5 Colour: yellow

Smell: mild - characteristic

Foaming behaviour: Adhesive foam

Application concentration: 3 - 10 %

Operating temperature: 20° - 60° C

Density: 1.03 - 1.08 g/cm³

Labeling: GHS05