

IBS special cleaner WAS 30.100



SKU: 30.100

Alkaline, aqueous, liquid high-performance cleaning concentrate. Specially developed intensive pre-spray cleaner. Leaves a gloss and beading effect after cleaning. Optimally matched to all conventional high-pressure cleaning devices. Effective when used for cleaning at the wash bay and in the wash bay. Best cleaning results even when wiping.

















Optimally matched to all conventional high-pressure cleaning devices. Very suitable for pre-spraying. Effective when used for cleaning at the wash bay and in the wash bay. Best cleaning results even when wiping.

Applications:

Specially developed intensive pre-spray cleaner. Optimally matched to all conventional high-pressure cleaning devices. Effective when used for cleaning at the wash bay and in the wash hall. Best cleaning results even when wiping.

Areas of application:

- Exterior cleaning of machinery, equipment and vehicles
- Industry, manufacturing industry, rail vehicles, vehicles with superstructures of all kinds
- Construction, road construction, agriculture, municipal services
- All parts and surfaces in all sectors, engines
- General basic cleaning
- Commercial vehicle tarpaulins and plastic housings with gloss effect
- Hall and workshop floors

Soiling:

- Strong for coarse soiling
- · Grease, stubborn caked-on grease deposits, oils, encrustations and soot particles
- Easily removes hydraulic and engine oils
- Dust, environmental and everyday dirt

Dosage:

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

Our recommendation for the dosage:

- · light to normal soiling 2 3 %
- · particularly heavy soiling 4 6 %
- · heavy soiling 7 10 %

Advantages:

Product data sheet



- · very good foam adhesion for better penetration and intensive cleaning
- \cdot with shine and beading effect
- · demulsifying and separator-friendly
- · suitable for
- · silicone-freesuitable for laboratory separators
- \cdot free from phosphates and phosphonates
- · silicone-free
- · environmentally friendly and user-friendly, surfactants readily biodegradable (according to OECD criteria)

Applications/areas of use

Branches

Technical data

Container size: 1000 L, 20 L, 200 L

PH value: > 11,5
Colour: yellow

Odour: mild - characteristic

Foaming behaviour: Adhesive foam

Application concentration: 2 - 10 %

Operating temperature: 20° - 60° C

Density: 0.810 - 0.825 g/cm³

Labelling: GHS07