



IBS special cleaner WAS 30.200

SKU: 30.200

Neutral, aqueous, liquid cleaning concentrate. Specially developed pre-spray cleaner for vehicles, traffic and transport equipment of all kinds. Leaves a gloss and beading effect after cleaning. Free from phosphates and phosphonates. Complies with the guidelines of the Salzburg Provincial Government. Free of labelling!

Applications:

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.

Areas of application:

- Exterior cleaning of vehicles as well as all types of traffic and transport vehicles (agriculture, construction, road construction, municipal services, rail vehicles, vehicles with superstructures)
- Cable cars, ski lifts (gondolas/cabins, bubble shuttle/bubble plexiglass)
- Cleaning of machines and equipment
- General basic cleaning
- Commercial vehicle tarpaulins and plastic housings - with gloss effect
- Hall and workshop floors

Soiling:

- Environmental and everyday soiling
- Grease, oil, soot, encrustations
- 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 %
- particularly heavy soiling 6 - 10 %

Applications/areas of use

Branches

Advantages:

- very good foam adhesion for better penetration and cleaning
- with gloss and beading effect

- no labelling requirement according to the CLP regulation
- gentle on materials for effective care
- demulsifying and separator-friendly
- suitable for oil separators
- free from phosphates and phosphonates
- complies with the guidelines of the Office of the Salzburg Provincial Government
- silicone-free
- environmentally friendly and user-friendly, surfactants readily biodegradable (according to OECD criteria)

Technical data

Container size:	1000 L, 20 L, 200 L
PH value:	9,5
Colour:	yellow
Odour:	Characteristic
Foaming behaviour:	Adhesive foam
Application concentration:	3 - 10%
Operating temperature:	20° - 60° C
Density:	0.810-0.825 g/cm ³
Labelling:	none