



IBS special cleaner WAS 40.200

SKU: 40.200

Mildly alkaline high-performance concentrate for cleaning tyre rubber abrasion as well as general everyday, environmental and workshop soiling, with anti-slip effect and ESD certification. Low-foaming and specially developed for use in floor cleaning machines. Free from phosphates and phosphonates. Complies with the guidelines of the Salzburg Provincial Government. Free of labelling!



Applications:

Adapted for use in all standard floor cleaning machines. Effective when used in high-pressure/steam jet cleaning processes. Best cleaning results also with brush cleaning and wiping.

Areas of application:

- · General basic and industrial cleaning
- Industrial, hall and workshop floors
- Sealed and coated floors
- Concrete and smooth floor surfaces
- Ceramic floors, tiles
- Tunnel cleaning (tunnels, bridge subways and viaducts including walls, floors/track)
- Hall and workshop walls

Soiling:

- Tyre rubber abrasion (forklift trucks)
- · Stubborn deposits
- Drilling and cutting oils, deposits from cooling lubricant mist
- Oil and grease residues, soiling of all kinds
- Dust, environmental and everyday soiling

Advantages

- · Best results with low concentration
- · does not stain
 - ; including defoamer
- Anti-slip effect: with anti-slip effect
- ESD certified also suitable for ESD floor coverings/ESD protection zones (no negative influence on resistance value)
- dries streak-free
- demulsifying and separator-friendly suitable for oil separators
- No labelling according to the CLP regulation
- free from phosphates and phosphonates
- conforms to the guidelines of the Office of the Salzburg Provincial Government
- silicone-free
- Environmentally friendly and user-friendly, surfactants readily biodegradable (according to OECD criteria)

Product data sheet



Dosage

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

Our recommendation for the dosage:

- Light to normal soiling 2 4 % 1:50
- coarse to heavy soiling 5 6 % 1:20
- hard soiling 7 8 % 1:13

Floor cleaning with IBS

Applications/areas of use

Technical data

Container size: 1000 L, 20 L, 200 L

PH value: 9,5 % Colour: red

Odour: Characteristic Foaming behaviour: non-foaming

Application concentration: 2 - 8 %

Operating temperature: 22 ° C

Labelling: none