

As Securiorizing 183 50 107 This many of the control of the contr

IBS special cleaner WAS 50.100

SKU: 50.100

Neutral, aqueous high-performance cleaning agent. Ready-to-use. Multi-purpose cleaner for industrial and commercial use. Gentle all-purpose cleaner for cleaning surfaces, factory equipment, small and large machines, tools and machine parts. Also suitable for general maintenance cleaning. Free of labelling and with ESD certification!



















Applications:

Optimised for use in spraying and wiping processes. Can also be used for floor cleaning and in aqueous brush washbasins.

Areas of application:

- Universally applicable for general surface cleaning in all industries
- · Factory equipment of all kinds, small and large machines, tools, machine parts
- Also suitable for general maintenance cleaning (floors, walls)
- ESD protection zones and on general ESD surfaces (with ESD certification)
- Cleans glass surfaces streak-free

Soiling:

- Oil and grease
- everyday and environmental dirt
- Stubborn deposits, resin deposits
- clumped grease, hydraulic and engine oils
- Soot, grinding and polishing dust

Advantages:

- Versatile all-purpose cleaner
- ready-to-use ready-mix
- material-friendly and intensive cleaning effect
- compatible with aluminium
- · cleans glass surfaces streak-free
- ESD certified no negative effects in connection with ESD flooring or ESD table mats. The cleaner can be used in ESD protection zones and on general ESD surfaces
- No labelling according to CLP regulation (for the substitution of hazardous substances and biological agents!)
- demulsifying and separator-friendly suitable for laboratory separators
- · free from phosphates and phosphonates
- silicone-free

Dosage

This product is a ready-to-use cleaner (ready-to-use).

Product data sheet



Applications/areas of use

Technical data

Container size: 1000 L, 20 L, 200 L, 6 x 0,5 L

PH value: 9,5

Colour: green

Odour: mild - characteristic

Foaming behaviour: foaming

Application concentration: ready for use

Operating temperature: Room temperature

Density: 0.99-1.1 g/cm³

Labelling: none