

# BS. Specialerings WAS 18.100 Bindings (All Conference of Conference of

### **IBS-Spray Cleaner WAS 10.100**

**SKU:** 10.100

Alkaline degreasing concentrate. For the removal of heavy oil and grease contamination. Suitable for various applications: in automatic washing machines, spray / flood cleaning systems and aqueous parts cleaning equipment.













# **Applications:**

Ideal for use in automatic washing machines, spraying systems, flood cleaning systems, ultrasonic equipment and aqueous parts cleaning equipment.

## Fields of application:

- Automotive industry (suppliers)
- Truck and construction machinery workshops
- Engine repair and maintenance shops of all kinds
- Mechanical engineering, automotive industry (suppliers) and metalworking industry

### **Contaminants:**

- · Cooling lubricants, drilling and cutting oils
- Engine oils, corrosion protection oils, hydraulic oils
- Greases, native greases, lubricant components
- Preservatives (waxes)
- Resins, incrustations and chips

After cleaning, rinse with water, otherwise cleaner residues will remain, making clean painting / electroplating more difficult.

### **Dosage**

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

Our recommendation for the dosage:

- Light to normal soiling 2 3% or 1:50
- coarse to heavy soiling 4 5% or 1:20

### **Advantages**

- Cost-efficient effective even at cleaning temperatures from 40°C
- · effective even with stubborn soiling
- with corrosion protection, active washing without foaming incl. defoamer
- no staining
- demulsifying therefore suitable for oil separators longer service life, tested separator friendliness

# Product data sheet



- meets the requirements of ÖNORM B 5104, B 5105 and B 5106 with regard to waste water
- silicone-free

### **Technical data**

Container size: 1000 L, 20 L, 200 L

PH value: > 12,5 Colour: blue

Smell: mild - characteristic

Foaming behaviour: non-foaming

Application concentration: 2 - 5 %Operating temperature:  $40 ^{\circ}$  C

Density: 1.09 - 1.11 g/cm<sup>3</sup>

Labeling: GHS05