

# **Technical Information**

## hebro<sup>®</sup>HB-200

### Water-miscible, environmentally friendly safe cleaner

#### Characteristic structure

Lye	Phosphate	Silicate	Borate	Amine	Tenside
-	Х	Х	-	-	Х

hebro<sup>®</sup>HB-200 is an environmentally friendly safe cleaner that cleans a wide variety of contaminants from metals and plastics.

#### Properties

- Effortlessly removes greases, oils, soot, nicotine deposits, environmental dirt, resinous oils and greases as well as stubborn dirt.
- It is particularly easy to use. Simply spray on the cleaner and wipe.
- Due to its high cleaning power on different materials, it can be used as a universal cleaner.

#### **Technical specifications (typical values)**

Colour	Smell	pH-value 1%	I-value 1% Density at 20°C (ASTM D 7042)	
Yellow	Weak	10	1.08 g/cm³	1.3585

#### Bath check

Bath volume	Indicator	Titrator	Factor	Calculation
10 ml	Test indicator 3	Test solution 45	1.8	ml titrator x factor = Vol%

1:3

#### Application

hebro<sup>®</sup>HB-200 can be used in a spray, wipe or high-pressure process.

- General cleaning of resinous oils/fatsIndustrial floors, machines, metal / sheet degreasing
- Industrial floors, machines, metal / sheet degreasing
  Ink roller cleaning
  Maintenance cleaning
  1:5 1:10
  to 1:5
  1:20
- Furniture, interior design, automotive interior 1:50

#### Information

The maximum shelf life in the sealed original container is 12 months from the date of production. Store the product frost-free at 5 - 40°C. Disposal of completely empty containers is possible via our Interseroh system.

The information provided in this data sheet is based on the properties and possible applications known to us. In general, however, no legal obligation can be derived from this data. We reserve the right to make changes to the product if these are necessary due to legislation or the lack of supply of raw materials.