

IBS-Ultrasonic Cleaner WAS 20.100



IBS-Ultrasonic Cleaner WAS 20.100

Description

Effective, alkaline industrial water-based cleaner (concentrate) for applying in ultrasound cleaning procedure and further purification process. For a thorough and effective cleaning in hard-to-reach areas. Also suitable for the cleaning of aluminum parts.

Range of application

Versatile useable for the effective cleaning e.g.

- ▶ machine and construction parts
- ▶ tools
- ▶ cutlery
- ▶ precision-stainless steel tubes
- ▶ stainless steel wire products
- ▶ screw
- ▶ bulk material
- ▶ oil filter
- ▶ poppet, cylinder head, diesel injection pump
- ▶ turbocharger, wheel bearing
- ▶ parts in workshops and industry

Also suitable for cleaning aluminium parts.

Removes the following soilings

Fat, oil, cooling lubricant, wax, lapping-, polish- and abrasiveresidues, metal abrasion / chips, strong cokings, pigment dirt, soot and graphit, oilcarbon, animal fat, anti-corrosive oil, glue arrears (labels), emulsifier, lubricant component, bitumen („Erdpech“), asphalt...

Purification process

ultrasonic cleaning baths, also suitable for high pressure cleaning and wipe application



Application method

Concentration
3-5%



Cleaning Temperature
from 40°C



pH-value
13,5



alkaline



Application-technical benefits

- ▶ liquid water-based concentrate — efficient and cost-saving apportioning
- ▶ effective high cleaning power due to matched active ingredients
- ▶ perfectly matched on conventional ultrasonic cleaning system
- ▶ also suitable to clean aluminium parts
- ▶ demulsifying — suitable for oilseparator → longer durability
- ▶ the parts can be galvanized and lacquered after cleaning (After cleaning flush with water, otherwise cleaner residues remain which makes painting — galvanization more difficult.)

Please test on an inconspicuous location before using.

Available sizes of trading unit



Water-based cleaners

Hydrocarbon-based cleaner

Sprays

Further information under www.ibs-scheerer.com/

