

PreciClean P38

Version: 09.07.2004

Liquid, pH-neutral rinsing agent for difficult-to-wet materials.
For the use in special washing machines.

Application

Amsonic PreciClean P38 is used as rinsing agent to accelerate the drying and as cleaning intensifier for alkaline detergents.

Material compatibility

Suitable for:

Non-ferrous metals, stainless steel, zinc, sinter metal, aluminium

Before using Amsonic PreciClean P38 for other materials, carry out your own compatibility tests or consult Amsonic AG.

Properties

Amsonic PreciClean P38 is a pH-neutral, concentrated rinsing agent with corrosion inhibitors, designed specially for various materials. The parts are uniformly wetted and will dry drip-free and smear-free. Amsonic PreciClean P38 is suitable for the use with soft water. At temperatures over 35 °C it works without or only with very little foam.

Physical data

| | | |
|----------|--|-----------------|
| pH value | 0.1-0.8% determined in deionised water of 20°C | Approx. 6,7 - 7 |
| Density | Concentrate | 1,0 g/ml |

Safety at work

Please consult the safety data sheet of Amsonic PreciClean P38 for information concerning hazard classification, toxicology, and safety at work.

Ingredients

Phosphonates (acid), polycarboxylates, non-ionic surfactants, preserving agents

Availability

This product is available in 30 kg canisters.
Containers, screw caps and labels are made of recyclable polyethylene.

Dosage

The recommended concentration for use is:

As clear rinse

| Dosage | Temperature | Exposure time |
|-----------|-------------|---------------|
| 0.05-0,2% | >40°C | 1-2 min |

As cleaning additive

| Dosage | Temperature | Exposure time |
|--------|-------------|---------------|
| 0.2-1% | >40 °C | 3-15 min |

Do not add below 40°C!

Storage

Keep container tightly closed, store in a dry place, and protect from sun. Optimal storage temperature: +5 to +25 °C. Shelf life in original containers is indicated on the label. We recommend you a "first in - first out" inventory management.

Waste disposal

Please adhere to the local regulations. For ecological information we refer to the corresponding safety data sheet.

Additional information

Please consult our general brochures for further products from Amsonic AG and ask for corresponding data sheets.

All information is based on our findings. It neither relieves the user from conducting his own tests nor constitutes any legally binding assurance of specific properties.