

neodisher[®] TS



Rinse Aid for Dishes

- liquid concentrate -

Field of application:

- For rinsing dishes, food containers and trolleys in washers in all food processing companies, such as professional kitchens, butcher's shops and bakeries
- Also suitable for rinsing animal cages, accessories and racks for cages, storage and transport in specially designed washers

Performance spectrum:

- All kinds of items are evenly wetted and dry without leaving streaks
- Considerably improves and accelerates drying
- Significantly prevents lime deposits in rinsing nozzles and rinsing zones
- Usable with water hardness up to max. 8 °d total hardness(1.43 mmol/l). In the case of water exceeding 3 °d total hardness (0.54 mmol/l), water treatment is recommended
- Suitable for materials, such as porcelain, stoneware, glass, stainless steel, plastic (e.g. animal cages made of polycarbonate, polyetherimide), aluminium as well as anodized aluminium
- Parts made of polysulfone (PSU) or polyphenylsulfone (PPSU) can form stress cracks when treated with rinse aids. For cages made of these materials the special rinse aid neodisher PolyKlar is to be used.

Special properties:

- Reliably dries even difficult-to-wet materials, such as e.g. plastic
- Highly concentrated
- Acidic formula, neutralises carried-over alkali residues and alkaline water

Application and dosage:

neodisher TS is used in dishwashers,

decontamination units for trolleys and specially designed washers for animal cages and accessories as well as cage, storage and transport racks. neodisher TS is dosed into the final rinsing water via an automatic dosing device. The dosing amount also depends on the water quality, material of the items to be washed and the temperature of the rinsing water and amounts to 0.1 - 0.8 ml/l. The optimum dosing of neodisher TS should be adjusted when starting up the washer.

Depending on water quality, items to be washed and temperature of rinsing water

When using neodisher TS the dosing system is to be checked for acid resistance.

General notes on application:

- For professional use only.
- Do not mix with other products.
- Rinse out dosing system including suction hose with water before changing product.
- The instructions of the manufacturers of the dishwashers, decontamination units and specially designed washers are to be observed.
- Please also observe the reprocessing recommendations of the manufacturers of the trolleys and animal cages and the recommendations of the working group "Bettgestell- und Wagendekontaminationsanlagen (AK-BWA)" (Bedframe and Trolley Decontamination Units)

(Bedframe and Trolley Decontamination Units) in the current issue of the AK-BWA brochure





neodisher[®] TS

"Maschinelle Dekontamination" (Automated Decontamination) and the recommendation of the "Arbeitskreis Käfigaufbereitung (AK KAB)" (working group "Cage Reprocessing") in the current issue of the AK KAB brochure "Käfigaufbereitung in der Tierhaltung" (Reprocessing Animal Cages)

Technical data:

pH-range	4.2 - 3.5 (0.1 - 0.8 ml/l, determined in deionised water, 20 °C)
Viscosity	Approx. < 50 mPa s (concentrate, 20 °C)
Density	1.1 g/cm ³ (20 °C)

Ingredients:

Ingredients according to Regulation (EC) No 648/2004 on detergents: 15 - 30 % nonionic surfactants, < 5 % phosphonates, also preservatives (methylchloroisothiazolinone)

Storage information:

Always store at a temperature ranging between 0 °C and 30 °C.

Hazard warnings and safety advice:

For further safety information see EC safety data sheets. These are available e.g. at www.drweigert.com under the category "Service".

If applied according to the instructions for use the product is safe according to the appropriate guidelines for food processing.

Dispose only when container is empty and closed. For disposal of product residues, refer to the Material Safety Data Sheet.

> MB 3109/3-2 Revision date: 12/2015

With the above information, to our current knowledge we describe our product regarding safety necessities, but we do not involve any quality description or promise certain properties.

