





The new liquid detergent for automated dishwashing in professional kitchens.

# **neodisher® BioClean –** by name and by nature!

### neodisher® BioClean

Liquid, odourless detergent on a mildly alkaline basis with enhancing dispersers and special wetting agents

 Cleaning of dishes, glasses, cutlery, trays and working utensils in professional dishwashers in all food processing companies such as professional kitchens, butcher's shops and bakeries as well as hospitals and old people's homes and nursing homes



Also available in 1,000 kg containers. Article no.: 3176 03

#### On the PLUS side:

- Improved and innovative neodisher® BioClean formula ensures first-class cleaning results
- Very user-friendly as no hazardous substance, non-corrosive and non-irritant
- Certified with the EU Ecolabel and therefore part of Dr. Weigert's eco edition





#### **Recommended use:**

• **neodisher**® **BioClean** can be used in professional dishwashers. The dosing amount is 2 - 5 ml/l depending on degree of soiling and water hardness. Quantity-controlled dosing devices should be used.

Total hardness in °d For sof	Total hardness in mmol/l t water	Lightly soiled items	Heavily soiled items
0 - 6	0 - 1.1	2 ml/l	3 ml/l
For medium hard water		Lightly soiled items	Heavily soiled items
roi illeululli ilalu watei		items	items
7 - 13	1.2 - 2.4	3 - 4 ml/l	4 ml/l
For hard water		Lightly soiled items	Heavily soiled items
>14	> 2.5	4 - 5 ml/l	5 ml/l

By using this EU eco-labelled product you contribute to the reduction of water pollution and waste when observing the dosage information.

## Our Competence - Your Benefit:

- new innovative formula
- no hazardous substance, non-corrosive, non-irritant
- · improved and proven formula
- certified with the EU Ecolabel
- special odourless composition, free of active chlorine and enzymes
- forms neutral and AOX\* free waste
- excellent material compatibility and suitable for all types of dishwashers

- enhanced cleaning performance, especially suitable for tea and coffee residues
- user-friendly, can be used in sensitive working areas
- effectively removes all kinds of food residues
- eco-friendly, for sustainable application
- optimum room climate
- limit values are kept, no waste water problems
- for a wide range of applications, suitable for items made of porcelain, aluminium, silver, stainless steel and synthetic materials

<sup>\*</sup> AOX = adsorbable organic halogen compounds: are biologically and chemically difficult to degrade and can lead to waste water pollution.

