



Cleaning and Disinfection in Laboratories, Animal Housing and Industrial Cleaning.



# For over 30 Years

... neodisher® has been at the forefront of the technological development of automated cleaning and has been setting standards.

The neodisher® concept guarantees first-class sustainable results, the longevity of premium materials and residue-free cleanness.

Dr. Weigert has been a pioneer in automated cleaning of laboratory glassware and utensils. Our expertise can solve even the most difficult cleaning tasks. Competence you can trust.

# **Competence under One Roof.**

Cleanness and residue-free utensils are the pre-requisites for achieving exact analyses and experiment results in laboratories and in animal housing as well as for further processing in industrial production.

Different tasks in specialised laboratories involve multiple types of contamination with various physical and chemical properties – make use of our competence: The expertise of our **neodisher®** expert advisers is a strong point for Dr. Weigert. We are pleased to advise you on all questions concerning automated cleaning.

Innovative process chemicals, optimum dosing of detergents via modern **weigomatic®** dosing systems and state-of-the-art concepts offer you the highest level of safety and economy as well as material and environmental compatibility.

# System Service for First-Class Results.

System service means continued customer support – to achieve first-class sustainable results. Decades of experience, excellent expertise and a close cooperation with the manufacturers of laboratory glassware, animal cages and washer disinfectors enable us to have the right answers to all your questions. We have a profound knowledge of all washers on the market. The dosing systems are regularly serviced – a pre-requisite for safe processes.

Our **neodisher**<sup>®</sup> expert adviser is your contact for all questions – reliable and competent for safe cleaning.



# neodisher® Product Range

Automated Cleaning of Laboratory Glassware and Utensils	4-6
Manual Cleaning of Laboratory Glassware and Utensils	7
Cleaning in Animal Housing	8-9
Industrial Cleaning of Parts	10-11
Surface Cleaning and Surface Disinfection	12
Hand Hygiene	13
Dosing Solutions	14-15
Application and Dosing Ancillaries	16
Systematic Service	17
Application Recommendations	18-19





# **Automated Cleaning of Laboratory Glassware and Utensils**

# Cleanness and Residue-free Utensils

... are pre-requisites for achieving exact analyses. Different tasks in specialised laboratories involve multiple types of contamination with various physical and chemical properties.

Residue-free cleaning can only be achieved with effective and specially matched process chemicals and programmes. neodisher® guarantees excellent results to meet even the highest demands.

Automated Cleaning	liquid		high cleaning performance		free of phosphates	oxidising effect
neodisher <sup>®</sup> LaboClean FLA	•	•	•	•	•	
neodisher <sup>®</sup> LaboClean FT	•			•		•
neodisher <sup>®</sup> LaboClean FM	•		•		•	
neodisher <sup>®</sup> LaboClean A8		•	•	•		
neodisher <sup>®</sup> LaboClean F			•	•	•	
neodisher <sup>®</sup> LaboClean LA			•			
neodisher <sup>®</sup> LaboClean GK				•		•
neodisher <sup>®</sup> LaboClean PLM						
neodisher <sup>®</sup> LaboClean UW					•	•

# neodisher® LaboClean FLA

Alkaline universal detergent – liquid concentrate – Free of surfactants, phosphorous compounds and oxidising agents

For universal applications. With high cleaning performance. Removes stubborn oily residues and other organic residues.

Container	1000 kg	4112 03	Canister	10 l	4112 30
Drum	280 kg	4112 13	Canister	5 l	4112 33
Canister	25 kg	4112 26			

#### neodisher® LaboClean FT

Alkaline detergent – liquid concentrate – With oxidising effect, free of surfactants

Especially suitable for the residue-free cleaning of glassware for cell and tissue cultures, pharmacy glass bottles and infusion flasks as well as glassware for microbiology and nuclear medicine. Removes residues of culture media, residues of cell and tissue cultures, blood, proteins, radioactive contamination as well as other organic residues.

Container	1000 kg	4100 03	Canister	25 kg	4100 26	
Drum	260 kg	4100 13	Canister	12 kg	4100 30	
			Canister	51	4100 33	

# neodisher® LaboClean FM

Alkaline intensive detergent – liquid concentrate – Free of surfactants, phosphates and oxidising agents

Good emulsifying and dispersing action. Especially suitable for the removal of oil, fat, resins and paraffin.

Canister 20 l 4066 26 Canister 5 l 4066 33





# **Automated Cleaning of Laboratory Glassware and Utensils**



## neodisher® LaboClean A 8

## Alkaline universal detergent - powder -

#### **Free of surfactants**

For universal applications. Excellent cleaning performance and dirt carrying capacity. Removes blood, serum, food residues, pharmaceuticals, paints, varnishes, gelatine and other organic residues.

Bucket	25 kg	4102 66	Bottles	12 x 1 kg	4102 87

Bucket 10 kg 4102 76



## neodisher® LaboClean F

# Highly alkaline intensive detergent - powder -

Free of phosphates and surfactants

With high cleaning performance. Especially suitable for the removal of resins, organic colourants and residues of felt-tip pens. Good complexing and dispersing action.

Bucket 25 kg 4105 66 Buckets 4 x 3 kg 4105 81



## neodisher® LaboClean LA

#### Highly alkaline intensive detergent - powder -

With a highly emulsifying, dispersing and defoaming action. Especially suitable for the removal of fat, oil, resins and paraffin.

Bucket	25 kg	4106 66	Bottles	12 x 1 kg	4106 87
Duckets	/ y 2 kg	4106.01			



## neodisher® LaboClean GK

# Mildly alkaline detergent – powder – Free of surfactants

Especially suitable for the automated cleaning of glassware for cell and tissue cultures, in the field of microbiology as well as nuclear medicine and isotope laboratories. Removes residues of culture media, residues of cell and tissue cultures, radioactive contamination, organic colour and pigment contamination. Easy to rinse off.

Bucket 10 kg 4103 76



#### neodisher® LaboClean PLM

## Mildly alkaline detergent - powder -

#### Free of oxidative additives

Especially suitable for the removal of the basic components of creams resp. lotions and easily emulsified residues. With defoaming properties.

Bucket 10 kg 4122 76 Bottles 12 x 1 kg 4122 87



#### neodisher® LaboClean UW

#### Alkaline detergent - powder -

#### **Free of phosphates**

Especially suitable for the automated cleaning of laboratory glassware and utensils in water analysis laboratories, in serological institutes and in the phosphates industry. Especially for laboratory glassware used for sensitive analyses, where residues of phosphorous compounds would adulterate analysis results.

Bucket 10 kg 4109 76





# **Automated Cleaning of Laboratory Glassware and Utensils**

# **Automated Cleaning**

... is a gentle reprocessing method. The short contact time with the detergent prevents glass corrosion. At the same time high temperatures in the final rinse ensure good and rapid drying. The process can – if required – be standardised, validated and documented.

Overview	neodisher <sup>®</sup> EM	neodisher <sup>®</sup> Entschäumer S	neodisher <sup>®</sup> N	neodisher <sup>®</sup> Z
cleaning enhancing	•			
defoaming properties	•			
foam preventing		•		
neutralisation			•	•

## neodisher® EM

#### Cleaning additive - liquid concentrate -

Enhances the cleaning performance of alkaline and acidic detergents, in particular when removing solid residues, paraffin, oil and fat in watery solutions. With emulsifying, dispersing and defoaming properties.



Canister 5 l 4300 33

## neodisher® Entschäumer S

#### Defoaming agent - liquid concentrate -

Prevents foaming. Even at low temperatures a small dose is sufficient. Based on emulsified silicone oils.



Canister 10 l 4301 30 Bottles 10 x 1 l 4301 48

#### neodisher® N

# Acidic neutralising agent and detergent – liquid concentrate – Free of surfactants

For neutralising any carried over alkaline residues or for acidic pre-cleaning resp. cleaning of laboratory glassware. Lime and other acid-soluble residues are removed. Easy to rinse off. Based on phosphoric acid.

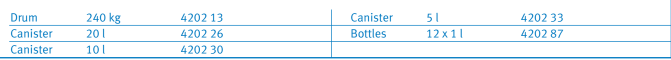


Container	1000 kg	4201 03	Canister	12 kg	4201 30	
Drum	290 kg	4201 13	Canister	5 l	4201 33	
Canister	25 kg	4201 26	Bottles	12 x 1 l	4201 87	

#### neodisher® Z

# Acidic neutralising agent and detergent – liquid concentrate – Free of surfactants and phosphates

For neutralising any carried over alkaline residues and for removing acid-soluble residues from laboratory glassware. Especially for laboratory glassware used for sensitive analyses, where residues of phosphates and surfactants would adulterate sensitive analyses. Based on organic acids. Material compatible.





# **Manual Cleaning of Laboratory Glassware and Utensils**



Manual Cleaning	neodisher <sup>®</sup> LM 2	neodisher <sup>®</sup> LM 3	neodisher <sup>®</sup> LM 10	neodisher <sup>®</sup> PM 5
liquid	•	•	•	
low-foam	•	•	•	
free of phosphates		•		
oxidising effect			•	•

# Manual Cleaning

... enables targeted treatment of stubborn soiling. The detergents can be varied depending on the soiling. Individual detergent selection ensures optimum, materialcompatible reprocessing.

## neodisher® LM 2

#### Mildly alkaline cleaner - liquid concentrate -

For the manual cleaning and pre-cleaning of laboratory glassware in ultrasonic and immersion baths, as well as for the cleaning of pipettes in special washers and the wet autoclaving of laboratory glassware before automated cleaning. Low foam, easy to rinse off.



Canister 20 kg 4403 26 Canister 10 l 4403 30

#### neodisher® LM 3

# Alkaline cleaner – liquid concentrate – Free of phosphates

For manually cleaning and pre-cleaning of laboratory glassware as well as for the cleaning of pipettes and viscometers in special washers. Especially suitable for the cleaning of laboratory glassware in water, phosphates and metal laboratories and laboratories where enzymatic and serological analyses are conducted. Also suitable for automated cleaning. Low foam.



Canister 10 l 4400 30 Bottles 12 x 1 l 4400 49

#### neodisher® LM 10

# Alkaline cleaner – liquid concentrate – With oxidising effect, free of surfactants

For the cleaning and pre-cleaning of laboratory glassware in immersion baths and for decontaminating objects with radioactive residues. Even stubborn organic residues are easily removed. Non-foaming.



Canister 10 l 4401 30

#### neodisher® PM 5

#### Mildly alkaline cleaner - powder -

For the manual cleaning of laboratory glassware in immersion baths. Self-acting cleaning performance against blood, proteins, food residues, inorganic and organic residues. Excellent material compatibility. Very easy to rinse off.



Buckets 4 x 3 kg 4402 81



# **Cleaning in Animal Housing**

# Cleaning of Equipment in Animal Housing

... can generally be carried out with acidic, pH-neutral or alkaline process chemicals. For bottles acidic detergents are suitable.

Cleaning	neodisher <sup>®</sup> LaboClean FLA	neodisher <sup>®</sup> N	neodisher <sup>®</sup> LM 2
automated	•	•	
manual			•
alkaline	•		•
acidic		•	
free of surfactants	•	•	
free of active chlorine	•	•	•

## neodisher® LaboClean FLA

# Alkaline detergent – liquid concentrate – Free of surfactants and active chlorine



Container	1000 kg	4112 03	Canister	10 l	4112 30
Drum	280 kg	4112 13	Canister	5 l	4112 33
Canister	25 kg	4112 26			

#### neodisher® N

# Acidic detergent – liquid concentrate – Free of surfactants

Removes acid-soluble residues like urine scale or lime. Especially suitable for animal cages and bottles made of polysulfone, polycarbonate, polyetherimide, polyphenylsulfone or stainless steel. Very easy to rinse off. Based on phosphoric acid.

Container	1000 kg	4201 03	Canister	12 kg	4201 30
Drum	290 kg	4201 13	Canister	5 l	4201 33
Canister	25 kg	4201 26	Bottles	12 x 1 l	4201 87

#### neodisher® LM 2

#### Mildly alkaline cleaner - liquid concentrate -

For the manual cleaning and pre-cleaning of animal cages and utensils in immersion baths. Removes inorganic and organic residues like encrusted blood, protein and excrement. Low foam, easy to rinse off.

Canister	20 kg	4403 26	Canister	10 l	4403 30
----------	-------	---------	----------	------	---------





# **Cleaning in Animal Housing**



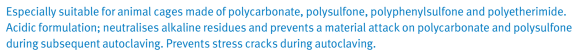
Rinsing	neodisher <sup>®</sup> Polyklar	neodisher <sup>®</sup> TS
automated	•	•
acidic	•	•
free of surfactants	•	

# **Rinse Aids**

... support drying and avoid the formation of droplets and stains. Acidic rinse aids bind the residual water hardness and neutralise the alkalinity of softened rinse water and alkaline detergent residues. Suitable rinse aids prevent damage to synthetic materials such as polycarbonate or polysulfone.

# neodisher® Polyklar

# Rinse aid – liquid concentrate – Free of surfactants



Drum 200 kg 4019 13 Canister 10 l 4019 30



#### neodisher® TS

#### Rinse aid - liquid concentrate -

For quick and spot-free drying. Significantly shortens the drying time. Especially for animal cages made of polycarbonate, polyetherimide or stainless steel. Acidic formulation; neutralises alkaline residues and prevents a material attack on polycarbonate during subsequent autoclaving.



Container	800 kg	3109 03	Canister	10 l	3109 30	
Drum	200 kg	3109 13	Bottles	12 x 1 l	3109 49	
Canister	20 kg	3109 26				



# **Industrial Cleaning of Parts**

# The Advancement

... of modern washing technology enables the automated cleaning of parts and elements from various industrial production processes. Among these are e.g. electronic circuit boards, soldering frames, sensitive optics, air bag components or plastic transport boxes. Dr. Weigert has developed suitable programmes and detergents together with the manufacturers of the washer disinfectors and users.

Automated Cleaning			neodisher <sup>®</sup> ProTech 9		
pH-neutral	•				
free of silicone compounds	•	•	•	•	•
free of oxidising agents	•	•	•	•	•
free of phosphates	•			•	•
defoaming/ foam preventing	•	•	•		•
liquid	•		•	•	•

## neodisher® ProTech 5

pH-neutral detergent – liquid concentrate –

Free of phosphates, oxidising agents and silicone compounds



Canister 20 l 4014 26 | Canister 5 l 4014 33



#### neodisher® ProTech 8

Mildly alkaline detergent – powder – Free of oxidising agents and silicone compounds

For the automated cleaning of soldering frames and surfaces made of stainless steel, aluminium, ceramics, glass and alkaline compatible plastics. Especially suitable for removing flux and colophony. Material compatible, with excellent defoaming properties. Good compatibility with hardness constituents in water.

Bucket 8 kg 4013 76



#### neodisher® ProTech 9

Alkaline detergent – liquid concentrate – Free of oxidising agents and silicone compounds

For the automated cleaning of circuit boards and other parts made of metals and plastics compatible with alkali. Especially suitable for removing flux and dust. Good wetting and defoaming action.

Canister 5 l 4011 33





# **Industrial Cleaning of Parts**



# neodisher® ProTech 10

25 kg

Highly alkaline detergent - liquid concentrate -

Free of phosphates, complexing agents, active chlorine and silicone compounds

3313 26

For the automated cleaning of finished parts such as coated data glass plates and for parts in the metal industry. Removes non-water-soluble and alkali-soluble residues.

nemoves non water soluble and alkali soluble res



## neodisher® FS

Canister

Highly alkaline detergent – liquid concentrate – Free of phosphates, active chlorine and silicone compounds

For the automated cleaning of finished parts such as soldering frames made of stainless steel, plastic transport boxes as well as laboratory glassware. Removes alkali-soluble residues such as colophony, metallic abrasion, oil and lipid. With excellent dirt-carrying capacity. Defoaming action.

Drum 280 kg 4116 13 Canister 25 kg 4116 26



## neodisher® ProTech 16

Corrosion protective agent and rinse aid – liquid concentrate – Free of oxidising agents and silicone compounds

For the protection against corrosion during automated rinsing of finished parts or semi-finished parts made of corrosive-sensitive types of steel. With good wetting properties and defoaming action. Suitable for use as temporary corrosion protection of metal surfaces.

Canister 5 l 4017 33





# **Surface Cleaning and Surface Disinfection**

# neoform® MED AF\*

Aldehyde-free disinfecting cleaner - liquid concentrate bactericidal, tuberculocidal, yeasticidal, active against enveloped viruses

For cleaning and disinfecting medical devices and medical inventory.

Application: scrubbing/wiping method, via rotating brushes and spraying devices. VAH1 listed and included in the IHO<sup>2</sup> list of virucidal products.

Canister 5 l 405635





#### neoform® MED FF\*

Disinfecting cleaner - liquid concentrate bactericidal, tuberculocidal, yeasticidal, virucidal, active against C. difficile

For cleaning and disinfecting medical devices and medical inventory.

Application: scrubbing/wiping method, via rotating brushes and spraying devices. VAH1 listed and included in the IHO<sup>2</sup> list of virucidal products.

Canister 5 l 4057 35





# neoform K plus\*

Disinfecting cleaner for surfaces and equipment in the food area - liquid concentrate -Free of perfume and colouring agents - bactericidal, yeasticidal, active against enveloped viruses

For the combined cleaning and disinfection in a single step for an excellent cleaning performance and a safe disinfection. Included in the IHO<sup>2</sup> list of disinfectants.

Drum	200 kg	3223 13	Bottles	6 x 2 l	3223 42
Canister	10 l	3223 30			





# neoform® MED rapid

Rapid disinfectant - ready-to-use solution -

bactericidal, yeasticidal, tuberculocidal, active against enveloped viruses, active against Norovirus

Alkohol-based solution for disinfecting medical devices. Application: wiping method and spraying devices. VAH1 listed and included in the IHO2 list of virucidal products.







# neoform K Spray\*

Rapid disinfectant for surfaces and equipment in the food area - ready-to-use solution bactericidal, fungicidal, active against enveloped viruses, active against Norovirus

For the rapid disinfection of precleaned working surfaces and equipment. Dries residue-free - no rinsing necessary. Included in the IHO<sup>2</sup> list of disinfectants.

Canister 3638 30 **Bottles** 12 x 0.75 l 3638 47





Use disinfectants safely. Always read the label and product information before use.

Verbund für Angewandte Hygiene (Association of Applied Hygiene)
 Industrieverband Hygiene und Oberflächenschutz (Industry Association Surface Protection and Hygiene, Germany)

# **Hand Hygiene**



# triformin® HR

#### **Hand cleaner**

For gentle hand washing; also suitable for very dirty hands. Suitable for frequent hand washing. Dosing via the triformin® dispenser 1.0 and the triformin® dispenser 0.5.



Canister	10 l	3001 30	Bottles	20 x 500 ml	3001 63
Bottles	10 x 1 l	3001 48			

# triformin® wash

#### **Washing lotion**

For hand and body washing. Excellent skin tolerance, confirmed by dermatological certificates. Especially suitable for normal, dry and sensitive skin. Based on natural plant-based raw materials, with aloe vera and natural bee honey. Free of soap and alkali. Dosing via triformin® dispenser 1.0 and triformin® dispenser 0.5.



Canister	5 l	3173 35	Bottles	20 x 500 ml	3173 63
Bottles	10 x 1 l	3173 48	•		

## triformin® safeDIS\*

Hand disinfectant – ready-to-use solution – bactericidial, yeasticidial, virucidial



Alcohol-based, perfume-free hand disinfectant for hygienic hand disinfection in all parts of the food processing sector. Excellent skin tolerance, dermatologically certified. VAH¹ registered. Dosing via triformin® dispenser 1.0 and 0.5.

Canister	10 l	3242 30	Bottles	20 x 500 ml	3242 63	
Bottles	10 x 1 l	3242 48				

# triformin® care

#### Skin care cream

For skin care after work and during breaks. Excellent skin tolerance, confirmed in dermatological certificates. Free of perfumes. Dosing from the 500 ml bottle via triformin® dispenser 0.5.



Bottles 6 x 500 ml 3105 39 Tubes 12 x 100 ml 3105 15

# triformin® protect

#### Skin protection cream

Protects the skin from drying out. Long-lasting protection and intensive care. Excellent skin tolerance, confirmed by dermatological certificates. Free of perfumes. Dosing from the 500 ml bottles via triformin® dispenser 0.5.



Bottles 6 x 500 ml 3102 39 Tubes 12 x 100 ml 3102 15



# **Dosing Solutions**

# Intelligent Dosing System – Process Safety – Data Management:

Modern dosing system solutions for automatically supplying and monitoring washer-disinfectors with detergents, neutralising agents and rinse aids are a pre-requisite for safe processes, validation and lasting optimal cleaning results.

Our specialists design, manufacture, install and maintain equipment from the simple dosing units to central dosing systems for several washer disinfectors and highest requirements with data recording and data management. High quality, functionality and professionalism are our aims. Plan your new installations and conversions together with us right from the beginning.



# **Central Dosing Systems**

Central dosing systems supply several washer disinfectors in larger washing installations with detergents, neutralising agents and rinse aids. The installation of the dosing systems can be independent of the location of the washer disinfectors. The use of bulk containers is more economical and more user-friendly in terms of safe operation. The laborious handling of small canisters is eliminated. Dosing is done in a closed system! The modular **weigomatic**® concept combines tailor-made solutions with a high degree of flexibility and many options for later extensions. We design the optimal dosing unit to suit your needs!

The **weigomatic**® data management system integrates important quality factors in cleaning and disinfecting processes. The memory unit of the **weigomatic**® data management system continuously records and documents all relevant data of several washers such as the running times of the washer disinfectors and consumed quantities of process chemicals. This data is clearly displayed on a PC or a touch panel and can be analysed and evaluated locally or via the Internet. This guarantees highest efficiency and early detection of errors and breakdowns – a "must" for optimum process safety.

# weigomatic® DOS Manager

Combined dosing and monitoring system for adjusting the dosage of liquid detergents, neutralising agents and rinse aids in a single washer-disinfector. The integrated memory unit of the weigomatic® DOS Manager allows the constant recording of specific operating data, e.g. quantities consumed and periods of operation – which can be clearly evaluated and documented via a PC. Recognising malfunctions early secures economical, optimal and safe processes.

# weigomatic® identSYSTEM

The system enables automatic touchless product identification which prevents mixups. Therefore, the system not only ensures intuitive handling when changing product containers but first and foremost guarantees an absolutely reliable start of a successful cleaning and disinfection process. The operating principle is ingeniously simple and is based on the consistent use of RFID technology (Radio Frequency Identification). Containers fitted with RFID transponder are individually coded. The transmitted signal is read by a receiver fitted on the dosing station. This ensures that the correct product is used. The automatic dosing of process chemicals is activated and all quality-relevant data and parameters which are important for the cleaning process are recorded, such as e.g. time and cycle of the container exchange, batch number of the process chemical and expiry date of the product.

# **Dosing Solutions**

# Dosing and Controlling System – Reliable and High-Performance:

The precise dosing of detergents and recording of important process data are all essential for process validation. Dr. Weigert has been leading the way in the development of professional system solutions for decades. Based on this experience, we offer tailored concepts and solutions that guarantee the highest safety, cost-effectiveness and simplest handling.

Those responsible for hygiene know how important it is to be able to rely on concepts that ensure long-term continuous safety. Dosing and controlling technology from Dr. Weigert continues to evolve on the basis of the latest requirements and decades of experience.

# **Mixing Equipment**

Various **neomatik**® mixing equipment for the manufacturing and spraying of readyfor-use cleaner and disinfectant solutions are available. Depending on the device used one or more detergent or disinfectant concentrates can be connected to the device. Dosing is done via integrated dosing pumps or injectors.

# **Dosing Units for Disinfectants**

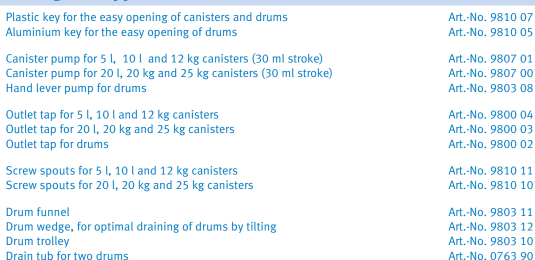
For the mixing of ready-to-use solutions of detergents and disinfectants from concentrates for manual use, Dr. Weigert offers mixing units with a robust stainless-steel casing for wall mounting that comply with the RKI recommendations for decentralised dosing units for disinfectants.\* They are exceptionally easy to use, feature automatic switch-off when the disinfectant runs out and have a fill level monitor.

For more information, please visit www.drweigert.com



# **Application and Dosing Ancillaries**

# **Dosing and Application Ancillaries for Canisters and Drums**





### **Accessories**

Spraying attachment for neoform MED rapid and neoform K Spray	ArtNo. 9500 07
500 ml measuring beaker, graduated	ArtNo. 9801 06
1,000 ml measuring beaker, graduated	ArtNo. 9801 00



# **Personal Protective Clothing**

Protective gloves Art.-No. 9880 05
Protective goggles Art.-No. 9880 06
Eye-wash bottle Art.-No. 9880 07



# **Dosing Dispensers and Hand Pumps for triformin® Products**

Dosing dispenser	
triformin® dispenser 1.0 gold* for dosing from 1 l bottles	ArtNo. 9810 51
triformin® dispenser 0.5 gold* for dosing from 500 ml bottles	ArtNo. 9810 21
triformin® dispenser 1.0 silver** for dosing from 1 l bottles	ArtNo. 9810 52
triformin® dispenser 0.5 silver** for dosing from 500 ml bottles	ArtNo. 9810 22
triformin® dispenser 1.0 basic for dosing from 1 l bottles	ArtNo. 9810 53
triformin® dispenser 0.5 basic for dosing from 500 ml bottles	ArtNo. 9810 23



## Hand pumps

for 1 I bottles triformin® HR, triformin® wash, triformin® safeDIS	ArtNo. 9802 00
for 0.5 l bottles triformin® HR, triformin® wash, triformin® safeDIS	ArtNo. 9802 03
for 0.5 l bottles triformin® care and triformin® protect	ArtNo. 9802 02

#### Wall bracket

for 1 l bottles triformin® HR, triformin® wash, triformin® safeDIS	ArtNo. 9810 56
for 0.5 I bottles triformin® HR, triformin® wash, triformin® safeDIS.	

triformin® care, triformin® protect Art.-No. 9810 59





# **Systematic Service**

# Ongoing Support

Support is one of our most important tasks: we make it our aim to impress with our performance and to find tailored solutions to individual requirements. Our systematic service provides ongoing support so that you can continually achieve first-class results. Dosing systems are maintained regularly. We also help train your staff, creating the right environment for safe processes.



# Products and System Solutions under One Roof

... are vital when it comes to automated cleaning processes. Hygiene safety combined with highest cost-efficiency and value maintenance of sensitive materials – with neodisher® these aims are effortlessly achieved. For every customer Dr. Weigert develops individual solutions which exceed the mere selection of the right detergent. A thorough analysis of the status quo stands at the beginning of each hygiene concept. We determine the causes for material changes and in addition carry out microscopical surface analyses and systematic examinations. On this basis we give practice-oriented recommendations in order to prevent new discolourations etc. – for lasting first-class results.

# Your Partner for Perfect Hygiene.

In terms of the development of products and processes, **neodisher®** is always one step ahead. A close partnership with the manufacturers of washers and wash ware is the basis for developing innovative process chemicals and devising new processes.

weigomatic® dosing systems guarantee economical and efficient use. Tailored solutions for practical applications – for increased safety and preservation of value!

Also for ambient hygiene and personnel hygiene Dr. Weigert offers perfect solutions which prove their worth in practice on a daily basis.



# **Application Recommendations**

# **Reprocessing of Laboratory Glassware and Utensils**

	neodisher® LaboClean FLA	neodisher® LaboClean FT	neodisher® LaboClean FM	neodisher® LaboClean A 8	neodisher® LaboClean F	neodisher® LaboClean LA	neodisher® LaboClean GK	neodisher® LaboClean PLM	neodisher® LaboClean UW	neodisher <sup>®</sup> EM	neodisher® Entschäumer S	neodisher® N	neodisher <sup>®</sup> Z	neodisher® LM 2	neodisher® LM 3	neodisher® LM 10	neodisher® PM 5
automated cleaning	automated cleaning																
mildly alkaline detergent							•	•									
alkaline detergent	•	•	•	•					•								
highly alkaline detergent					•	•											
universal applications	•			•													
cleaning enhancer										•							
defoaming agent											•						
acidic detergent												•	•				
neutralising agent												•	•				
manual cleaning																	
mildly alkaline detergent														•			•
alkaline detergent															•	•	



# **Application Recommendations**

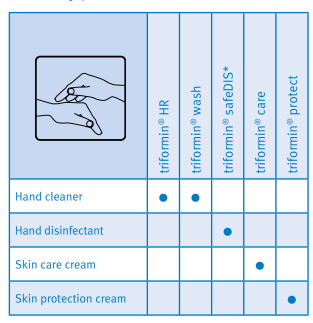
# **Industrial Cleaning of Parts**

	neodisher® ProTech 5	neodisher® ProTech 8	neodisher® ProTech 9	neodisher® ProTech 10	neodisher® FS	neodisher® ProTech 16
pH-neutral detergent	•					
mildly alkaline detergent		•				
alkaline detergent			•			
highly alkaline detergent				•	•	
corrosion protective agent/ rinse aid						•

# **Cleaning in Animal Housing**

	neodisher® LaboClean FLA	neodisher <sup>®</sup> N	neodisher® Polyklar	neodisher® TS	neodisher <sup>®</sup> LM 2
alkaline detergent, automated cleaning	•				
acidic detergent, automated cleaning		•			
rinse aid			•	•	
detergent, manual cleaning					•

# **Hand Hygiene**



# **Cleaning & Disinfection of Surfaces**

	neoform MED AF*	neoform MED FF*	neoform K plus*	neoform MED rapid*	neoform K Spray*
Cleaner	•	•	•		
Disinfectant	•	•	•		
Rapid disinfectant				•	•





Always on Hand to Help with Hygiene – in Europe and Around the World.





