

## neoform® K plus Cleaning, Disinfecting and Drying Equipment

Liquid disinfectant cleaning concentrate for the disinfection and cleaning of breathing masks, respiratory protection equipment, diving equipment, chemical protection suits and surfaces (e.g. drying cabinets, work surfaces, floors).



## Benefits

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### **Combined cleaning and disinfection of personal protective equipment and surfaces**

neoform® K plus offers you reliable disinfection and very good cleaning performance. This allows you to achieve cleanness and hygiene in a single operation. Thanks to the broad efficacy spectrum and short reaction times, you achieve comprehensive hygiene safety and fast results.

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### **Bactericide, levurocide, virucide - Effective biocide product**

The bactericide and levurocide efficacy according to EN methods, as well as the limited virucide efficacy according to the test guidelines of the Robert Koch Institute (RKI) and the German Association for the Control of Virus Diseases (DVV), has been confirmed. neoform® K plus has been approved by the Verbund für Angewandte Hygiene e.V. (VAH) and has country-specific registrations as a biocide product.

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### **Advantages**

- High disinfection safety despite lower application concentration and short exposure time in the immersion bath
  - Broad efficacy spectrum against bacteria and yeasts, as well as limited against viruses
  - Combined cleaning and disinfection of personal protective equipment
  - Comprehensive material compatibility
  - Easy handling of the dosage by additional dosing device
  - Disinfectant cleaner concentrate free of perfume, dyes and aldehydes
  - High economic efficiency due to lower application concentration in the immersion bath
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### **Information for use**

- For professional use only!
- Use biocides carefully. Always read the label and separate product information before use.
- Do not mix it with other products!
- The respective Dräger instructions for use for respirators, respiratory protection equipment, chemical protection suits, diving equipment, etc. as well as application instructions from the disinfectant manufacturer must be observed!

## Accessories



D-23495-2020

### neomatik® ZMW 1 compact

Compact injector mixing equipment for the preparation of ready-to-use solutions of cleaning and disinfecting agents. The dosing is done by an injector according to the Venturi principle.



D-23496-2020

### neomatik® ZMW 4 compact

Compact injector mixing equipment for the production of a maximum of four different ready-to-use solutions of cleaning and disinfecting agents. The selection is made via a rotary knob. The dosing is done by an injector according to the Venturi principle.

## Related Products



D-98827-2013

### neodisher® MediClean forte

Liquid detergent concentrate for the manual and machine cleaning of breathing masks, respiratory protection equipment, diving equipment and chemical protection suits before disinfection.

## Related Products



### Incidin™ Alcohol Wipe

The absence of active residues combined with broad efficacy spectrum in short contact times make Incidin™ Alcohol Wipe ideal for use on alcohol resistance surfaces, delivering disinfection results and compliance levels mandatory to restrict the spread of pathogens.



### Skin disinfection

Tough against bacteria – but soft on your skin. The gentle cleaning, disinfecting and care products protect the skin even if used frequently.

ST-7476-2008

## Technical Data

### Preparation of personal protective equipment<sup>1</sup> in immersion bath

Cleaning of personal protective equipment <sup>1</sup> in an immersion bath in case of heavy contamination: with cloth and sponge before disinfection. You can also use a brush for chemical protection suits.	Concentration:	10 ml (1.0 %)
	Temperature:	approx. 20 °C
	Cleaning time:	5 -15 minutes

Disinfection of personal protective equipment <sup>1</sup> in the immersion bath (bactericide according to EN 13727 and EN 14561, levurocide according to EN 13624 and EN 14562, limited virucidal according to EN 14476, EN 17111)	Concentration:	10 ml/l (1.0 %)
	Temperature:	min. 20 °C - max. 30 °C
	Cleaning time:	15 minutes

<sup>1</sup> Personal protective equipment (PPE) including diving equipment

### Information for use:

Example: 10 litres = 1.0 % application solution = 100 ml disinfectant + 9.90 litres water. Add disinfectant concentrate in the amount corresponding to the water volume, stir briefly. Solution is immediately ready for use. According to RKI\* recommendation, change disinfectant solutions every working day; more frequently if visibly soiled.

\* Robert Koch Institute, Berlin

## Ordering Information

Product	Countries	Packaging	Order number
neoform® K plus 5L	AT; CH; DE; LI	5 litre Euro canister	37 06 150
neoform® K plus 5L	GB; IE; MT	5 litre Euro canister	37 08 061
neoform® K plus 5L	BE; LU	5 litre Euro canister	37 06 147
neoform® K plus 5L	NL	5 litre Euro canister	in registration process
neoform® K plus 5L	FR	5 litre Euro canister	37 08 066
neoform® K plus 5L	IT	5 litre Euro canister	37 06 152
neoform® K plus 5L	CZ	5 litre Euro canister	37 06 153
neoform® K plus 5L	HU	5 litre Euro canister	37 06 154
neoform® K plus 5L	PL	5 litre Euro canister	in registration process
neoform® K plus 5L	HR; SI; SK	5 litre Euro canister	37 06 141
neoform® K plus 5L	ES	5 litre Euro canister	in registration process
neoform® K plus 5L	PT	5 litre Euro canister	37 06 151
neoform® K plus 5L	DK; FI; NO; SE	5 litre Euro canister	37 06 145
neoform® K plus 5L	GR; CY	5 litre Euro canister	in registration process
neoform® K plus 5L	EE; LT; LV	5 litre Euro canister	37 06 146

### Accessories

	Order number
Canister wrench for 5 - 20 l canisters	37 06 161
Angled drain cock for 5 and 10 l canisters	37 06 162
Measuring cup 500 ml with scale	37 06 163
neomatik® ZMW 1 compact	69 26 963
neomatik® ZMW 4 compact	69 26 964

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Incidin™ is a registered trademark of Ecolab.

## Notes

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