DrDeppe

Spray In QF

Product information



Product description

Spray In QF is a liquid, alcohol-based surface disinfectant in ready-to-use form, aldehyde- and QAC-free.

Area of application

For rapid disinfection of alcohol-resistant surfaces in the vicinity of patients, in hospitals, surgeries, outpatient clinics and care sectors as well as in industry and public institutions. Excluded are surfaces of instruments and semi-critical and critical medical devices. As it is an alcohol-based disinfectant, it is not recommended for use on surfaces that are not resistant to alcohol, such as acrylic glass or polycarbonate.

Instructions for use

Please note the special hygiene requirements for the disinfection of surfaces that apply in the medical environment (in Germany: the recommendations of the KRINKO on the subject of surface disinfection, or the recommendations of the VAH for routine disinfection). The ready-to-use product can be used by spraying (without mechanical action), preferably by wiping with the help of a disposable wipe/mop (with mechanical action), or in a combination of spraying/ wiping (with mechanical action). It should be noted that the surface to be disinfected must be kept moist over the entire exposure time in order to take effect. The amount of liquid that has to be applied to the surface depends on the surface condition and ambient conditions, such as temperature and humidity. For professional use only.





Exposure times

Spray In QF		Condition		Norm	Exposure
		dirty	clean		time
Bactericidal			x	EN 13727/ EN 1276 EN 16615*	
Yeasticidal	with mechanical action		х	EN 13624/ EN 1650 EN 16615*	
Active against enveloped viruses (Modified Vaccinia Ankara)			х	EN 14476 Virus-4-field test**	
Bactericidal	without mechanical action		x	EN 13727/ EN 1276 EN 13697	1 min.
Yeasticidal			x	EN 13624/ EN 1650 EN 13697	
Active against enveloped viruses (Modified Vaccinia Ankara)			x	EN 14476 EN 16777	
Limited spectrum of virucidal activity (Adenovirus type 5, Murine Norovirus)			x	EN 14476	
Tuberculocidal (M. terrae)			x	EN 14348	
Mycobactericidal (M. terrae and M. avium)		x		EN 14348	5 min.

^{*} tested on reference wipe

Product range and specification

Item number	Container size	Container type	Packaging unit
601356	500 ml	bottle	18 x 500 ml
600917	1 L	bottle (spray head enclosed)	12 x 1 L
601106	5 L	canister	2 x 5 L
601107	10 L	canister	1 x 10 L





^{**} following EN 16615



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Medical device class

Ha

Biocide registration number

N-73614

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

Composition

The active ingredients contained in 100 g are: 50 g Ethanol

Chemicophysical data

ColourcolourlessAppearanceclearStateliquidpH-value (20°C)7 - 9

Density (20°C 0,910 - 0,9250 g/ml

Description	Unit	Value
Temperature limits for short-term storage (min max.)	[°C]	0 - 4011
Ambient temperature for long-term storage according to shelf life (min max.)	[°C]	20 - 25

¹⁾ Short term storage (max. 24 h) up to max. 40 °C has no effect on the effectiveness of the product.

Disposal

Disposal must be carried out in accordance with applicable national and local regulations. Please also note the information from the Material Safety Data Sheet.

Storage and shelf life

Shelf life

36 months

Shelf life after opening

12 months

Carefully reclose container after each use.

Storage environment requirements

Store the product tightly closed in a well-ventilated location and protect it against unauthorised access. Observe the following storage temperature limits.

Information

Further information is available on the internet on our homepage:

www.drdeppe.de

Special enquiries should be addressed to: info@drdeppe.de







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