



Beta Guard rfu wipes

Product information

Product description

Beta Guard rfu wipes are alcohol- and aldehyde-free surface disinfectant wipes in ready-to-use form. The wipe material is made from cellulose fibres, which are produced from the renewable raw material wood.

Area of application

For disinfecting wipe-resistant medical device surfaces, equipment surfaces and objects in the patient environment, as well as surfaces in industrial and food preparation areas. Surfaces of instruments resp. semi-critical and critical medical devices are excluded.

Spectrum of activity

- bactericidal (incl. MRSA), yeasticidal
- tuberculocidal
- active against enveloped viruses (incl. HBV, HIV, HCV, vaccinia-, influenza- and corona-viruses)
- limited spectrum of virucidal activity (incl. noro-, rota-, adeno-viruses)

Instructions for use

The ready-to-use product is used by wiping. It is essential to keep the surface to be disinfected moist throughout the entire exposure times to achieve effectiveness.



Product range and specification

item number	container size	wipe size	container type	packaging unit	PCN (each)	EAN/GTIN (each)	EAN/GTIN (packaging unit)
601797	80 wipes	20 × 20 cm	flowpack (with LID)	12 × 80 wipes	19691716	4260181257549	4260181257556
601803	70 wipes	29 × 30 cm	bucket	1 × 70 wipes	19691739	4260181257501	4260181257518
601804	70 wipes	29 × 30 cm	bucket-refill pack	6 × 70 wipes	19691722	4260181257525	4260181257532



Beta Guard rfu wipes

Product information

Medical device class

IIa

Biocide registration number

N-83979

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

Composition

The active ingredients contained in 100 g soaking solution:

0.1 g 2-Phenoxyethanol
0.35 g Alkyl(C12-16) dimethyl benzyl ammonium chloride
0.25 g N-(3-Aminopropyl)-N-dodecylpropane-1,3-diamine

Storage and shelf life

Shelf life:

36 months

Shelf life after opening:

28 days

Close the container carefully after each use. Only use moist wipes.

Store the product in a well-ventilated place in a sealed condition and protect it from unauthorized access.

Exposure times

Beta Guard rfu wipes (Cellulose) spectrum of activity	condition (dirty/clean)	exposure time	norm
bactericidal	with mechanical action dirty	1 minute	EN 13727* EN 16615
yeasticidal	with mechanical action dirty	1 minute	EN 13624* EN 16615
tuberculocidal (M. terrae)	dirty	60 minutes**	EN 14348*
active against enveloped viruses	dirty	1 minute	EN 14476*
Modified Vaccinia Ankara	clean	1 minute	mod. EN 16615
limited spectrum of virucidal activity (Adenovirus type 5, Murine Norovirus)	dirty	60 minutes**	EN 14476*

* tested on soaking solution

** not for near patient surfaces

Information about this product



For further information, please visit our website www.drdeppe.de

For specific inquiries, please contact info@drdeppe.de

CE 0044



Laboratorium Dr. Deppe GmbH
Hooghe Weg 35 · 47906 Kempen
T +49 (0) 2152 5565-0 W www.drdeppe.de