

# Disinfectant wipes

# **Beta Guard rfu wipes**

**Product information** 

# **Product description**

Beta Guard rfu wipes are ready-to-use surface disinfectant wipes that are alcohol and aldehyde-free. The used wipe material is polypropylene.

# **Area of application**

For the disinfection of wipe-resistant device surfaces and objects in the patient environment, as well as surfaces in industrial and food areas. Excluded are surfaces of instruments, semi-critical and critical medical devices.

# **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	EAN/GTIN (each)	EAN/GTIN (packaging unit)
601111	150 wipes	15 x 18 cm	can	12 x 150 wipes	4260181253992	4260181251110
601113	150 wipes	15 x 18 cm	can-refill pack	12 x 150 wipes	4260181254005	4260181251127



# DrDeppe

# **Beta Guard rfu wipes**

**Product information** 

# **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

can and can refillpack 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	condition		norm	Exposure	
wipes	dirty	clean		time	
bactericidal	х		EN 13727*	1 min.	
bactericidai			EN 16615		
1.1	х		EN 13624*		
yeasticidal			EN 16615		
tuberculocidal (M. terrae)	х		EN 14348*	60 min.**	
active against enveloped viruses	x		EN 14476*	1 min.	
Modified Vaccinia Ankara		х	mod. EN 16615		
limited spectrum of virucidal activity (Adenovirus type 5, Murine Norovirus)	х		EN 14476*	60 min.**	

- \* tested on soaking solution
- \*\* not for near patient surfaces

# **Informations** about this product



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

For specific inquiries, please contact info@drdeppe.de





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