

## **Beta Guard Neu**

Product information

#### **Product description**

Beta Guard Neu is a concentrated liquid, alcohol- and aldehyde-free surface disinfectant.

#### Area of application

For the disinfection of wipe-resistant surfaces in the patient environment, in clinics, practices, outpatient departments, and care areas, as well as in industry and public facilities. Excluded are surfaces of instruments, semi-critical and critical medical devices.



#### **Spectrum of activity**

- bactericidal (incl. MRSA), yeasticidal
- tuberculocidal, mycobactericidal
- active against enveloped viruses (incl. HBV, HIV, HCV, vaccinia-, influenza- and corona-viruses)
- limited spectrum of virucidal activity (incl. noro-, rota-, adeno-viruses)
- virucidal effective against Polyoma SV-40

#### **Instructions for use**

A diluted solution must be prepared before using the product. For this, the required amount of concentrate is mixed with water (drinking water quality). The prepared working solution should preferably be used by wiping with a disposable wipe. Spray disinfection should preferably be limited to areas that cannot be reached by wipe disinfection. When using the spray method, this should be used in a combination of spray/wipe method. The surface to be disinfected must be kept moist for the entire contact time in order to achieve effectiveness. For professional use only.

#### Product range and specification

item number	container size	container type	packaging unit	EAN/GTIN (each)	EAN/GTIN (packaging unit)
601487	2 L	canister	6 x 2 L	4260181252384	4260181252391
601050	5 L	canister	2 x 5 L	4260181254159	4260181251059
601052	10 L	canister	1 x 10 L	4260181254166	4260181251066

## DrDeppe

# **Beta Guard Neu**

#### Product information

#### **Medical device class**

IIa

#### **Biocide registration number**

#### N-77462

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

#### Composition

**The active ingredients contained in 100 g:** 7.0 g Alkyl (C12-16) dimethylbenzyl ammonium chloride 5.0 g N-(3-Aminopropyl)-N-dodecylpropane-1,3diamine 2.0 g 2-Phenoxyethanol

#### Storage and shelf life

**Shelf life** 36 months

### Shelf life after opening

12 months

Close the container carefully after each use.

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

#### Exposure times

Beta Guard Neu		condition		norm	con-	exposure
		dirty	clean		centra- tion	time (min.)
bactericidal	with mechani- cal action	x		EN 13727	0,5 %	
Succertorial				EN 16615*		
yeasticidal		x		EN 13624		
,				EN 16615*		
bactericidal	without mechani- cal action	x		EN 13727 / EN 1276	15.04	5
bactericidal				EN 13697		
				EN 13624 /		
yeasticidal		х		EN 1650		
1 1 1 1 1	1 1 1 1 1 /			EN 13697		
tuberculocidal/ mycobactericidal	tuberculocidal/ mycobactericidal			EN 14348	2%	30**
(M. terrae, M. avium)		х			1 %	60**
active against enveloped viruses	ictive against			FN1//7/	2.0/	F
(ModifiedVaccinia Ankara)		x		EN 14476	3 %	5
limited spectrum of virucidal activity:		x		EN 14476	4 %	60**
,					4%	60**
Adenovirus type 5		Х			4 %	60***
Murine Norovirus		х		EN 14476	3 %	60**
Rotavirus strain Wa		without			1 %	30**
virucidal effective				EN 14476	2 %	60**
against: Polyomavirus SV-40		х		EIN 144/0	2 %0	00

\* tested on reference wipe \*\* 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









### Laboratorium Dr. Deppe GmbH

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