

Spray In Neu

Product information

Product description

Spray In Neu is a ready-to-use liquid, alcoholic and aldehyde-free surface disinfectant.

Area of application

For rapid disinfection of alcohol-resistant surfaces in patient environments, 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
- 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 preferably to be used in the wiping method using a disposable wipe. Spray disinfection should preferably be limited to areas that are not reachable by wiping disinfection. When using the spray method, it should be combined with wiping method. It is important to keep the surface to be disinfected moist throughout the entire contact time to achieve effectiveness.

Product range and specification

item number	container size	container type	packaging unit	EAN/GTIN (each)	EAN/GTIN (packaging unit)
601450	1 L	club bottle	12 x 1 L	4260181254234	4260181250991
601454	5 L	canister	2 x 5 L	4260181254241	4260181251004
601452	10 L	canister	1 x 10 L	4260181254258	4260181251011

DrDeppe

Spray In Neu

Product information

Medical device class

Ha

Biocide registration number

N-60215

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

Composition

The active ingredients contained in 100 g: 0.05 g Didecyldimethylammonium chloride 43 g Ethanol

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

Course To Name	condition		norm	expo-	
Spray In Neu	dirty	clean		sure time	
1 . • • 1 1	with mecha- nical action	x		EN 13727	5 min.
bactericidal				EN 16615*	
		x		EN 13624	
yeasticidal				EN 16615*	
bactericidal	without	x		EN 13727	
bactericidar	mecha-	A		EN 13697 EN 13624	
yeasticidal	nical action	х		EN 13624 EN 13697	
tuberculocidal (M. terrae)	action	x		EN 14348	1 min.
active against envelo-					
ped viruses (Vaccinia strain Elstree, BVDV strain NADL)		10% FBS		DVV/RKI	30 sec.
active against envelo-					
ped viruses (Modified Vaccinia Ankara)			x	EN 14476	1 min.
limited spectrum of		x	EN 14476	15 min.**	
virucidal activity:			~		
Adenovirus type 5			x	EN 14476	15 min.**
Murine Norovirus			x	EN 14476	5 min.
Rotavirus strain Wa			x	EN 14476	5 min.

* tested on reference wipe

** not for near patient surfaces





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 CERMA **T** +49 (0) 2152 5565-0 **W** www.drdeppe.de



