

APESIN rapid



Liquid quick acting disinfecting surface cleaner

- Economic
- Very efficient
- Dermatologically tested

Product Profile

- APESIN rapid is a surface disinfecting cleaner with a broad activity at a very low application concentration thanks to special combination of active ingredients.
- Preventive against skin/foot pathogens.
- APESIN rapid has an excellent cleaning action together with high material compatibility. It has a good sensory acceptance among staff using the product and patients.
- It can be used in remote metering equipment (BAM-tested = Federal Institute of Materials Testing and Research). When using the 2L dosing bottle, the integral dosing device makes metering simple and reliable. It is highly cost-effective and extremely economical because of the low concentration used, together with the fast.

Application & Dosing



Dose in relation to application and degree of soil. Follow below instructions. See exposure time stated on the next page.



Manual floor cleaning: Wipe the floor with a clean mop.



Surface cleaning: Wipe the surface wet with a clean cloth.



Area of application

- APESIN rapid can be used on all water resistant materials throughout the hospital sectors, old people's homes and in food-processing areas.
- Suitable for surfaces and items such as PVC / PP / PE, acrylic glass, rubber, synthetic resins, linoleum, brass, stainless steel, chrome-plated fittings, etc.
- It is also ideally suited for areas that need to be particularly well protected against infections or from where infections are likely to originate.
- Always ensure complete wetting of the surfaces.

Ingredients: Ingredients per 100g: 11g DIDE CYLDIMONIUM CHLORIDE, 10g LAURYLAMINE DIPROPYLEDIAMI NINE, 5 - <15% Cationic surfactants, Non-ionic surfactants, <5% Phosphonates, Perfumes, LIMONENE, LINALOOL, alpha-ISOMETHYL IONONE, GERANIOL, BUTYLPHENYL METHYLPROPIONAL

Sustainable development and production:



Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet. Use biocides safely. Always read the label and product information before use.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied container to special waste disposer.

Sales units:

Order-No.: 713179	6 x 2 L
Order-No.: 713178	2 x 5 L
Order-No.: 713181	4 x 2 L

Your trusted partner on site:

pH-value:



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Surface Disinfection:

Food area / industrial & institutional area

 contact time
 5 min. 15 min. 30 min. 60 min. 120 min. 240 min.

bactericidal activity

EN 1276	low organic load	0,1%
	high organic load	0,25%
EN 13697	low organic load	0,25%
	high organic load	0,50%

yeasticidal activity

EN 1650	low organic load	0,1%
	high organic load	0,25%
EN 13697	low organic load	0,1%
	high organic load	0,25%

Surface Disinfection:

Medical Area

 contact time
 5 min. 15 min. 30 min. 60 min. 120 min. 240 min.

bactericidal + yeasticidal activity

EN 16615	high organic load	0,5 %	0,25 %
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activity against specific organisms:

dermatophytes (skin fungi)

EN 13624 (Trichophyton interdigitale)	high organic load	0,25 %
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additional activities and tests

tuberculocidal (Mycobacter terrae)**	3 %	1 %
Limited virucidal against enveloped viruses* (incl. HBV, HCV, HIV, human and animal influenza viruses)	0,5%	
Adenovirus*	0,5%	0,25%
Vaccinia Virus*	0,5%	
BVDV*	0,25%	
Rotavirus*	0,25%	
Norovirus*		1%
Polyomavirus SV 40*		0,5%

VAH -Certificate

 contact time
 5 min. 15 min. 30 min. 60 min. 120 min. 240 min.

Surface disinfection in medical areas	with mechanical action	0,5 %
bactericidal and yeasticidal activity	dirty conditions	0,25 %

*tested according DVV-method

** DGHM-method

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Surface Disinfection: Food area / industrial & institutional area		5 min.	15 min.	30 min.	60 min.	120 min.	240 min.	contact time	
bakterizide + levurozide Wirkung EN 1276 + EN 1650 + EN 13697		low organic load	0,25%						
		high organic load	0,5%						
Surface Disinfection: Medical area		5 min.	15 min.	30 min.	60 min.	120 min.	240 min.	contact time	
bactericidal + yeasticidal activity (with mechanical action) EN 16615		high organic load	0,5 %		0,25 %				
activity against specific organisms: dermatophytes (skin fungi) EN 13624 (Trichophyton interdigitale)		high organic load	0,25 %						
additional activities and tests									
tuberculocidal (Mycobacter terrae)**				3 %		1 %			
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Norovirus*						1%			
Polyomavirus SV 40*						0,5%			
VAH - Certificate		5 min.	15 min.	30 min.	60 min.	120 min.	240 min.	contact time	
Surface disinfection in medical areas bactericidal and yeasticidal activity		with mechanical action dirty conditions	0,5 %		0,25 %				

*tested according DVV-method

**DGHM-method