

APESIN effect

Liquid Surface disinfectant cleaner

Broad activity | Versatile | 2-in-1



Technical Information



Product profile

- APESIN effect is a liquid surface disinfectant cleaner for entire institutional, medical and food-processing areas.
- With a broad activity against bacteria, yeast, fungi and viruses.
- For simultaneous disinfecting and cleaning of washable surfaces and items.
- APESIN effect is free of fragrances.
- The short contact times of APESIN effect result in a higher yield and enable efficient work processes.

Area of application

- APESIN effect should be applied with wet wiping method (mechanical action).
- Always pay attention to complete wetting of the surface and do not dry surface before completing required contact time. Follow the specified contact times for the respective product concentrations (see page 2).
- Surfaces with food contact need to be rinsed with clear water after use and contact time.
- APESIN effect is suitable for surfaces and items made of e.g., PA and POM.
- Not applicable on metals such as brass, copper or aluminum.

Product variants



pH value



Application and Dosing

APESIN EFFECT

		contact time				
		1 min.	5 min.	15 min.	30 min.	60 min.
Surface Disinfection: Food area / industrial & institutional area						
bactericidal + yeasticidal activity						
EN 1276 + EN 1650 + EN 13697	high organic load	8%	5%			3%
fungicidal activity						
EN 1650 + EN 13697	high organic load			15%		7,5%
		contact time				
Surface Disinfection: Medical area		1 min.	5 min.	15 min.	30 min.	60 min.
bactericidal + yeasticidal activity, with mechanical action						
EN 13727 + EN 13624 + EN 16615	high organic load	5%	1%		0,5%	
fungicidal activity, with mechanical action						
EN 13624	high organic load				5%	
virucidal activity						
EN 14476 limited spectrum virucidal activity	high organic load				10%	
EN 14476 virucidal activity against enveloped viruses (incl. HIV, Coronavirus, Hepatitis B and C virus and human and animal influenzaviruses)	high organic load		2,5%			
EN 14476 individual test organisms						
EN 14476 Vaccinia Virus	high organic load		2,5%			
EN 14476 Murine Norovirus (MNV)	high organic load				10%	
EN 14476 Adenovirus	high organic load				10%	

Ingredient declaration

Ingredients per 100g: 2,475g DIDEKYLDIMONIUM CHLORIDE, <5% Non-ionic surfactants

Handling, storage and environmental instructions

Product strictly reserved for a professional use. For all information regarding handling, storage conditions and disposal, please see the Safety Data Sheet. Use biocidal products with care. Always read label and product information before use.

Company certificates

