

APESIN combi DR





Application & Dosing



Dose in relation to application and degree of soil. Follow below instructions.



Ideal for application on surfaces in kitchen and food processing areas (PT4).



Ideal for application on surfaces in healthcare areas (PT2).



Ideal for application on surfaces in institutional areas (PT2).



Floor disinfection: wipe floor wet.



Surfaces in direct contact with food (PT4) must be rinsed with water after action time.

Liquid all-purpose disinfection cleaner

One product for all areas

Product profile

- Disinfects and cleans in one operation. APESIN combi DR is perfectly adapted for disinfecting surfaces and parts. APESIN combi DR reliably removes all kinds of greasy dirt as well as residues with a high load of protein quickly
- without using any volatile organic compounds, chlorine or quaternary ammonium compounds.
- APESIN combi DR is ideally suited for the use in kitchen and food processing areas (PT4) as well as institutional areas (PT2).

Area of application

- Can be used in kitchen and food processing areas (PT4) for simultaneous disinfection and cleaning of all washable surfaces, e.g. in catering, restaurants, canteens, etc.
- Can be used in institutional areas (PT2) such as retirement homes, schools, kindergartens, public facilities, etc. as well as in healthcare areas such as hospitals, nursing homes and medical offices for simultaneous disinfection and cleaning of all washable surfaces.
- For detailed information on disinfection standards and spectrum of activity see next page. Allow solution to work according to the respective exposure times.
- Please check material compatibility on not visible spot prior to use. May harm linoleum floors, acrylic glass and aluminum when applied in high dosages.
- Surfaces in direct contact with food (PT4) must be rinsed with water after action time.

Ingredients

Ingredients per 100 g: 6,7 g LAURYLAMINE DIPROPYLENEDIAMINE, <5 % non-ionic surfactants, anionic surfactants

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: Dispose of container into the collection of recyclables only when it is completely empty.



Your Trusted Partner On Site:





APESIN combi DR



Liquid all-purpose disinfection cleaner

Surface Disinfection:		contact time				
Surface Disinfection: Food area / industrial & in	nstitutional area	5 min.	15 min.	30 min.	60 min.	
bactericidal + yeasticidal activity						
EN 1276 + EN 1650 + EN 13697	High organic load		1,5 %			
activity against specific bacteria						
EN 1276 + EN 13697 Listeria monocytogenes	High organic load	1,5 %				
EN 1276 + EN 13697 Salmonella typhimurium	High organic load	0,5 %				
Surface Disinfection:		contact time				
Medical Area		5 min.	15 min.	30 min.	60 min.	
bactericidal + yeastcidal activity						
(without mechanical action)						
EN 13727 + EN 13624 + EN 13697	High organic load	5,0 %				
bactericidal + yeasticidal activity						
(with mechanical action)						
EN 13727 + EN 13624 + EN 16615	High organic load	5,0 %				
virucidal activity (with mechanical action)						
effective against enveloped viruses						
(incl. HIV, HBV, HCV)	High organic load	3,0 %	2,0 %	1,5 %		
virucidal activity (without mechanical action)						
effective against enveloped viruses	High organic load	3,0 %				
(incl. HIV, HBV, HCV)		0,0 /0				
individual test organisms						
EN 14476 Vaccinia Virus (MVA)	High organic load	3,0 %	2,0 %	1,5 %		
EN 16777 Vaccinia Virus (MVA)	High organic load	2,0 %				
EN 14476 Bovine viral diarrhea Virus (BVDV)	High organic load	1,0 %				
EN 14476 Influenza virus (H1N1)	High organic load	1,0 %				
VAH-Certificate			contact time			
		5 min.	15 min.	30 min.	60 min.	
Surface disinfection in medical areas bactericial and yeasticidal activity	with mechanical action, dirty conditions	5 %				

