

APESIN multispray





Desinfecting Cleaner, liquid - perfume-free

■ Broad biocidal activity ■ Versatile ■ 2 in 1

Product Profile

- APESIN multispray is a liquid disinfecting cleaner spray without perfume, with broad microbial activity spectrum
 for disinfection of multiple surfaces in kitchens and food processing areas (PT4), as well as industrial & institutional and medical areas (PT2).
- APESIN multispray is rapidly active against bacteria, yeast, fungi and viruses (see second page).
- APESIN multispray dissolves fat and protein soils as well as microbial contaminations in one step for optimized sanitation procedures.

Area of application

- Suitable on various water-resistant surfaces within the PT2 and PT4 environments for expect messing, copper and aluminum.
- Suitable on various plastics such as PA, POM and even acryl glass (e.g., PLEXIGLAS®). Do not use on PC Makrolon.
- Effective against SARS-CoV-2 according to EN 14476.

Application note

- Apply undiluted. Spray directly onto a cloth from 20-30cm and wipe objects so that surfaces are completely wetted.
- Wipe surface completely (with mechanical action) and do not dry surface before completing required contact time
- Follow contact time of required microbial activity under high organic load respecting the detailed information on the next page: Standards & spectrum of activity.
- Rinse surfaces in contact with food with potable water after required contact time.

Application & Dosing



Ideal for application on surfaces in the kitchen area.

Follow below instruc-





For disinfection: Suitable for areas with specific hygiene requirements



Spray application: Spray onto a clean cloth and wipe the surface wet or spray



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



Toilet cleaning: Clean toilet seats.

Ingredients:

Ingredients per 100g: 0,3g DIDECYLDIMONIUM CHLORIDE, <5% 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. Keep from freezing. **Environmental:** Only give completely emptied container to special waste disposer.

Sales units:

ORDER NO. 716037 10 X 750 ml

pH-value:

Your trusted partner on site:





APESIN multispray



Disinfecting Cleaner, liquid - perfume-free

Surface Disinfection:			contact time						
Food area / industrial & institutional area		1 min.	5 min.	15 min.	30 min.	60 min.			
bactericidal activity									
EN 1276	high organic load	Х	Х						
EN 13697	high organic load	Х	Х						
yeasticidal activity									
EN 1650	high organic load	Χ							
EN 13697	high organic load	Χ							
fungicidal activity									
EN 1650	high organic load			X					
EN 13697	high organic load			Χ					
Surface Disinfection:			contact time						
Medical area		1 min.	5 min.	15 min.	30 min.	60 min.			
bactericidal activity									
EN 13727	high organic load	Χ							
EN 16615	high organic load	Х	Х						
yeasticidal activity									
EN 13624	high organic load	X							
EN 16615	high organic load	X	Х						
fungicidal activity									
EN 13624	high organic load			Χ					
virucidal activity									
EN 14476 Virucidal activity against enveloped viruses (incl. HIV, Coronavirus, Hepatitis A and B)	high organic load	Х							
individual test organisms									
EN 14476 Vaccinia Virus	high organic load	X							
EN 14476 SARS-CoV-2	high organic load	X							





APESIN multispray





Disinfecting Cleaner, liquid - perfume-free

Surface Disinfection:			contact time			
Food area / industrial & institutional area		1 min.	5 min.	15 min.	30 min.	60 min.
bactericidal + yeastcidal activity						
EN 1276 + EN 1650 + EN 13697	high organic load	Χ				
fungicidal activity						
EN 1650 + EN 13697	high organic load			Χ		
Surface Disinfection:				contac	t time	
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	Χ				
fungicidal activity (with mechanical action)						
EN 13624	high organic load			Χ		
virucidal activity						
EN 14476 virucidal activity against enveloped viruses (incl. HIV, Coronavirus, Hepatitis A and B)	high organic load	Χ				
EN 14476 individual test organisms						
Vaccinia Virus	high organic load	Χ				
SARS-CoV-2	high organic load	Χ				

