APESIN multispray Desinfecting cleaner, liquid - perfume-free

Broad biocidal activity | Versatile | 2 in 1



Technical Information





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.

Product variants

716037 - 10 x 750 ml



pH value



Application and Dosing

APESIN MULTISPRAY

		contact time							
Surface Disinfection: Food area / industrial & institutional area		1 min.	5 min.	15 min.	30 min.	60 min.			
bactericidal + yeasticidal activity									
EN 1276 + EN 1650 + EN 13697	high organic load	х							
fungicidal activity									
EN 1650 + EN 13697	high organic load			х					

		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	x							
fungicidal activity, with mechanical action									
EN 13624	high organic load			х					
virucidal activity									
EN 14476 virucidal activity against enveloped viruses (incl. HIV, Coronavirus, Hepatitis A and B)	high organic load	х							
EN 14476 individual test organisms									
EN 14476 Vaccinia Virus	high organic load	×							
EN 14476 SARS-CoV-2	high organic load	×							

Ingredient declaration

Ingredients per 100g: 0,3g DIDECYLDIMONIUM CHLORIDE, <5% Anionic 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









