APESIN multi





Foaming disinfectant multi-purpose cleaner



Product Profile

- Disinfectant multi-purpose cleaner with a broad activity against bacteria, yeast, viruses (limited spectrum) and fungi in medical, institutional, and public areas.
- APESIN multi Quick & Easy ensures effective disinfecting and cleaning results in one step.
- The highly concentrated formulation minimizes transport weight, and leads to a lower inventory.
- The Quick & Easy portable dosing system offers accurate and safe dosage.
- Free of dye and perfume.
- By the abandonment of ingredients such as aldehyde, phenol, alcohol, and chlorine there is no odour nuisance.
- No aerosol thanks to innovative foam solution and therefore perfectly suitable in large-scale areas.
- Being CLP-free in application, it offers maximum user-safety.
- Skin tolerance has been dermatologically tested.

Area of application

- APESIN multi Quick & Easy is suitable for hard surfaces.
- Versatile, can be used on all water-resistant surfaces in institutional areas (e.g. public facilities, offices, gyms) and food-processing areas.
- Also suitable in nursing homes, doctor's surgeries, and old people's home.
- In sanitary areas where limescale-dissolving power is needed, use e.g. SANET daily Quick & Easy which is particularly suitable for removal of lime soap and leaves pleasant lemon scent after application.
- High compatibility on common plastic materials, e.g. PMMA/Polymethyl methacrylate Plexiglas 8N, POM/Polyoxymethylene Hostaform type C 9021, type 13021.
- Excellent compatibility on electroplated surfaces, such as chrome, stainless steel, and brass, as well as on glass.

Application note

- Use separate trigger per APESIN product and use sticker for differentiation.
- Apply foam onto a cloth and completely wet the surface.
- Moisten the cloth sufficiently with APESIN multi Quick & Easy in order to guarantee appropriate wetting of the surface.
- Allow the solution to work for at least 1 minute.
- We recommend to empty the water bottle after a working day, and to refill the bottle with fresh water before next
 - use.
- For detailed information see next page: Standards & Spectrum of activity.

Ingredient declaration

Ingredients per 100g: 2,475g DIDECYLDIMONIUM CHLORIDE, <5% Non-ionic 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 packaging to special waste disposer.





Tana-Chemie GmbH | Rheinallee 96 | D 55120 Mainz | Germany | www.wmprof.com | + 49 (0)6131 964 03 Werner & Mertz Professional Vertriebs GmbH | Neualmerstraße 13 | 5400 Hallein | Austria | www.wmprof.com | + 43 (0)6245 87286



Application and Dosing



Use separate trigger for APESIN multi Quick & Easy.



tions.

Empty water bottle

after a working day.

Dose in relation to application.

Follow below instruc-



predefined dosing

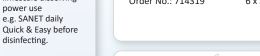
onto a cloth and surface.

Specific disinfection: suitable for areas with specific hygiene requirements.

Sanitary disinfection: Apply foam onto a cloth and completely moisten the surface.



Sanitary cleaning: For increased limescale dissolving power use e.g. SANET daily



Surface disinfection/ cleaning: Apply foam completely moisten the



APESIN multi





Foaming disinfectant multi-purpose cleaner

Surface Disinfection:			contact time		
Food area / industrial & institutional area		1 min.	5 min.	15 min.	30 min.
Bactericidal activity					
EN 1276	High organic load		Х		
EN 13697	High organic load		Х		
Yeasticidal activity					
EN 1650	High organic load		Х		
EN 13697	High organic load			Х	
Surface Disinfection:		contact time			
Medical area		1 min.	5 min.	15 min.	30 min.
Bactericidal activity					
EN 13727	High organic load	Х			
EN 16615	High organic load	Х			
Yeasticidal activity					
EN 13624	High organic load	Х			
EN 16615	High organic load	Х			
Fungicidal activity					
EN 13624	High organic load				Х
EN 16615	High organic load				Х
Virucidal activity					
EN 14476 effective against enveloped viruses (incl. HIV, HBV, HCV)	High organic load	Х			
EN 14476 limited spectrum virucidal activity	High organic load				Х
EN 14476 individual test organisms					
Adenovirus	High organic load				Х
Murine Norovirus (MNV)	High organic load		Х		
Rotavirus	Without organic load	Х			
Vaccinia Virus	High organic load	Х			
VAH -Certificate		1	contact time 1 min. 5 min. 15 min. 30 min.		
Surface disinfection in medical areas, bactericial and yeasticidal activity	with mechanical action dirty conditions	1 min.	5 min. X	15 min.	30 min.

Quick & Easy system automatically ensures a correct dilution of min. 10% (v/v) from the product concentrate.





APESIN multi





Foaming disinfectant multi-purpose cleaner

Surface Disinfection:		contact time			
Food area / industrial & institutional area		1 min.	5 min.	15 min.	30 min.
Bactericidal + yeasticidal activity					
EN 1276 + EN 1650 + EN 13697	High organic load			Х	
Surface Disinfection:			contact time		
Medical area		1 min.	5 min.	15 min.	30 min.
Bactericidal + yeasticidal activity, with mechanical action					
EN 13727 + EN 13624 + EN 16615	High organic load	Х			
Fungicidal activity, with mechanical action					
EN 13624 + EN 16615	High organic load				Х
Virucidal activity					
EN 14476 effective against enveloped viruses (incl. HIV, HBV, HCV)	High organic load	Х			
EN 14476 limited spectrum virucidal activity	High organic load				Х
EN 14476 individual test organisms					
Adenovirus	High organic load				Х
Murine Norovirus (MNV)	High organic load		Х		
Rotavirus	Without organic load	Х			
Vaccinia Virus	High organic load	Х			
VALL Contification			contact time		
VAH -Certificate		1 min.	5 min.	15 min.	30 min.
Surface disinfection in medical areas, bactericial and yeasticidal activity	with mechanical action dirty conditions		Х		

Quick & Easy system automatically ensures a correct dilution of min. 10% (v/v) from the product concentrate.

