

APESIN sanfizz





Use undiluted in

relation to application. Follow below instructions.

Sanitary cleaning:

Spray onto a cloth or directly onto the

surface. Make sure the surface is com-

pletely wetted. Allow solution to work and

rinse afterwards.

Spray application:

Allow the solution

to work for at least 5 minutes.

Application & Dosing

Liquid disinfecting sanitary cleaner

■ Versatile ■ Effective against viruses (full spectrum) ■ Ready-to-use

Product Profile

- APESIN sanfizz is a scented ready-to-use disinfecting cleaner for sanitary area with a broad activity against bacteria, yeast, and viruses (full spectrum). This product fulfils the latest hygiene requirements and complies with EU Biocidal Products Regulation (BPR).
- APESIN sanfizz cleans, descales, deodorize with floral pleasant scent, and disinfect in one step.
- It even eliminates the most stubborn deposits of fat and protein. And makes the sanitary surfaces smooth and shiny again, e.g. bathtubs, showers, sinks, urinals, and toilets.

Area of application

- APESIN sanfizz is suitable for all acid resistant materials in sanitary area.
- The product can be used on ABS (acrylonitrile butadiene stryrene), PC plastics, and PLEXIGLASS®/acrylic glass.
- Also applicable on chrome tapware in good conditions, and high-grade brass. If using on chrome platings which are in a bad condition, color changings / passivations may occur.
- For absorbent material, such as joints, wet with plenty of water.
- Before applying, a material compatibility examination in an inconspicious place is recommended.

Application note

- Apply undiluted. Spray directly onto objects from a distance of 20-30 cm, so that surfaces are completely wetted, or apply on a clean and absorbent cloth and wipe the surface completely wet.
- Allow the solution to work, for detailed information and exposure time, see next page: Standards & spectrum of activity.

Ingredients:

Ingredients per 100g: 1,4g LACTIC ACID, <5% Anionic surfactants, Perfumes

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: Only give completely emptied packaging to special waste disposer.

Your trusted partner on site:





Werner & Mertz Professional Vertriebs GmbH | Neualmerstr. 13 | A 5400 Hallein | Österreich | www.wmprof.com | + 43 (0)6245 87286



APESIN sanfizz

Liquid disinfecting sanitary cleaner

Surface Disinfection:	exposure time					
Food area / industrial & instit	tutional area	1 min.	5 min.	15 min.	30 min.	60 Min.
bactericidal activity						
•	low organic load		Х			
EN 1276	high organic load		X			
	low organic load		X			
EN 13697	high organic load		X			
	ingii organie ioaa		~			
levuricide						
EN 1650	low organic load			Χ		
	high organic load			Χ		
EN 13697	low organic load			Χ		
	high organic load			Χ		
Surface Disinfection:		exposure time				
Medical area		1 min.	5 min.	15 min.	30 min.	60 Min.
bactericidal activity						
EN 13727	high organic load	Χ				
EN 13697	high organic load		X			
EN 16615	high organic load	Χ				
yeasticidal activity						
EN 13624	high organic load		X			
EN 13697	high organic load				Х	
EN 16615	high organic load	Χ				
virucidal activity						
EN 14476 (full spectrum)	high organic load					Χ
EN 14476 limited spectrum	high organic load					X
virucidal activity						
EN 14476 effective against	high organic load		Х			
enveloped viruses						
(incl. HIV, HBV, HCV)						
EN 14476 individual test						
organisms						
Adenovirus	high organic load					X
Murine Norovirus (MNV)	high organic load					X
Poliovirus	high organic load					Χ
Rotavirus	without organic load		Χ			
Simian Virus 40 (SV 40)	high organic load		Χ			
Vaccinia Virus	high organic load		X			





APESIN sanfizz

Liquid disinfecting sanitary cleaner

Surface Disinfection:	exposure time						
Food area / industrial & institution	onal area	1 min.	5 min.	15 min.	30 min.	60 Min.	
bactericidal + yeasticidal activity							
EN 1276 + EN 1650 + EN 13697	low organic load high organic load			X			
Surface Disinfection:			exposure 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				
bactericidal + yeasticidal activity (without mechanical action)							
EN 13727 + EN 13624 + EN 13697	high organic load				Х		
virucidal activity							
EN 14476 (full spectrum)	high organic load					Χ	
EN 14476 limited spectrum virucidal activity	high organic load					X	
EN 14476 effective against enveloped viruses (incl. HIV, HBV, HCV)	high organic load		X				
EN 14476 individual test organisms							
Adenovirus	high organic load					Χ	
Murine Norovirus (MNV)	high organic load					Χ	
Poliovirus	high organic load					Χ	
Rotavirus	without organic load		Х				
Simian Virus 40 (SV 40)	high organic load		Х				
Vaccinia Virus	high organic load		X				

