

APESIN spray



Alcoholic disinfection spray for surfaces

- Fast-acting
- Dye-free
- Certified

Product Profile

- APESIN spray is recommended for the disinfection of devices, furniture and surfaces in offices and clinics.
- APESIN spray can also be used on mattresses, beds, transport trolleys, instrument deposits, carpets and bathroom frameworks, dustbin, toilet seats, frameworks, door handles, furniture and work surfaces, handrails, shoes as well as places that are difficult to access.
- APESIN spray is tested and examined according to the guidelines of the VAH list.
- Free of chlorine, aldehyde and phenol.

Area of application

- Do not apply on alcohol sensitive materials (example: Plexiglas).

Ingredients:

Ingredients per 100g:

70g ISOPROPYL ALCOHOL, 0,1g LAURYLAMINE DIPROPYLENEDIAMINE, perfumes

Application & Dosing



Follow below instructions



Conc.

Disinfectant:
suitable for areas with specific hygiene requirements.



Conc.

Toilet cleaning:
clean toilet seats.




Conc.

Spray bottle:
spray onto a clean cloth and wipe the surface.



Max. 50 mL/m². Do not spray on large areas (max. 2m²).

	Dosing/ Exposure time			
	30 Sec.	1 Min.	5 Min.	15 Min.
DGHM-VAH, low organic load			konc.	
DGHM-VAH, high organic load			konc.	
*Quick disinfection		konc.		
TBC** DGHM-VAH low/high organic load			konc.	
TBC**quick disinfection		konc.		
Limited virucide: DW, HBV, HIV, HCV and animal, human Influenza A/viruses, e.g. H1N1, H3N8		konc.		
Rotavirus		konc.		
Norovirus (human)				konc.
*Quick disinfection according DGHM-VAH method with low/high org. load				
**TBC quick disinfection according DGHM-VAH method with low/high org. load				
Inactivating of all enveloped viruses				
Tested according to European norms EN 1040, 1275, 1276, 1650, 13697				

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.

Sales units:

Order No. 713159 750 ml trigger

Your trusted partner on site:

pH-value:

