

Wofasept® FL spray disinfection

Ready-to-use surface disinfectant



For odourless disinfection of washable surfaces in the working area of medical practices, hospitals and other medical facilities as well as laboratories, food industry and gastronomy. Can be used when alcoholic disinfection is undesirable.



Highly effective microbicide

Wofasept® FL spray disinfection effectively kills bacteria, funguses, lipophilic viruses (including HBV/HIV) and human rotaviruses

New:

Bottle with practical foam and spray function



No protein related faults

Insensitive to contamination such as blood, protein, stool, sputum, pus, etc.



No allergic potential

Wofasept® FL spray disinfection is free of chlorine, aldehyde and phenol and does not contain any substances from which an allergic potential is to be expected.



Application and dosage:

Spray or foam undiluted wipe and wipe away with a dry tissue after application, if required.

	1
	Application time
for surface disinfection in hospitals, practices and other medical facilities	
 kills bacteria and funguses kills hepatitis B and HIV kills herpes viruses kills human rotaviruses kills vacciniaviruses kills noroviruses kills influenza A-viruses 	5 min 1 min 15 min 1 min 5 min 30 min 1 min
Disinfects solariums and washable surfaces	5 min
for food industry	30 min



Wofasept® FL spray disinfection

Ready-to-use surface disinfectant



Composition:

0,24 % Alkyl(C12-C16)dimethylbenzylammoniumchlorid, 0,24 % Alkyl(C12-C14)dimethyl(ethylbenzyl)ammoniumchlorid, 0,24 % Didecyldimethylammoniumchlorid

Possible interactions:

The combined use of Wofasept® FL spray disinfection with other disinfectants or cleaning agents should not be used, as chemical interaction can lead to a considerable loss of effectiveness. Thoroughly rinsing with water before disinfection is necessary important after using anionic cleaning agents.

Material compatibility:

When using it on sensitive surfaces and materials, a preliminary test with the intended concentration and exposure time at an inconspicuous place is recommended.

Hazard statements:

H319 Causes serious eye irritation.

Precautionary statements:

P264 Wash skin thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P337 + P313 If eye irritation persists get medical advice/attention. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing. Remove any existing contact lenses if possible. Continue rinsing.

Rinse children's toys with water after disinfection.

Storage:

Keep out of the reach of children. Store at room temperature in closed original package, protected from direct sunlight, heat and moisture in a well-ventilated place.

Add small amounts diluted with plenty of water to the wastewater.

Larger quantities must be disposed of in accordance with local official regulations via an approved waste disposal company.

If stored properly, it can be kept for at least 5 years without any loss of effectiveness.

Use biocide safely, Always read labelling and product information before use,

Biocide registration:

BAuA-Reg-Nr.:

[German Federal Institute for Occupational Safety and Health]

N-22126 (product type 2)

N-76931 (product type 3) N-22127 (product type 4)

package sizes:

500 ml spray bottle PZN: 06878235

PZN: 06878229 5.1 can



Your partner for professional hygiene management.

KESLA HYGIENE AG

06803 Bitterfeld-Wolfen

Keslastraße 2

Tel.: +49 (0) 3494 - 6995 0 Fax: +49 (0) 3494 - 6995 29 www.kesla.de info@kesla.de

