APESIN spray F





Application and dosing



centrated



Suitable for areas with special hygiene requirements.

Follow the instructions below.

Surface disinfection: Wet the surface completely.



Toilet disinfection



Ideal for application on surfaces in kitchen areas.



Alcohol-based rapid disinfection, liquid – perfume-free

Hard non-porous small surface disinfection

Product profile

APESIN spray F is a fast-acting disinfectant against bacteria, yeasts, enveloped viruses (limited virucidal) and viruses (limited virucidal PLUS).

- Surfaces that come into direct contact with food do not need to be rinsed after using the product. This saves one work step.
- The product dries without leaving residues.
- APESIN Spray F is free of chlorine, aldehydes and phenols.
- VAH and IHO listed.

Area of application

- APESIN spray F can be applied to aluminum surfaces.
- Do not use on alcohol-sensitive materials (e.g. PLEXIGLAS[®]).
- PT 2 Indoor:

- Health care facilities and pharmaceutical and cosmetic industry, for example patient-near surrounding, working areas/desks, general equipment (with the exception of surfaces that come into contact with food).

- PT 4 Health care facilities and in food industry, for example food preparation and handling in kitchens/restaurants.
- Authorisation number EU-0027671-000

Application notes:

- Surfaces should always be visibly clean before disinfection.
- Ready-to-use surface disinfectant at room temperature (20±2 °C).
- The entire surface to be disinfected is wetted by pouring or spraying from a short distance and subsequently thoroughly wiped with a
- cloth. The amount of product should be sufficient (max. 50 ml/m2) to keep the surface wet during the contact time.

PT 2 - Application rate: Exposure time: - for the control of bacteria, yeasts and enveloped viruses: 60 sec - for the control of viruses (limited spectrum virucidal activity): 5 min.

- Number and timing of application: A reasonable frequency of disinfection in a patient's room is 1-2 per day. Maximum number of applications is 6 per day. No safety intervals need to be considered between the application phases.

PT 4 - Application rate: Minimum exposure time: for the control of bacteria and yeasts at 20°C: 60 sec.

- Number and timing of application: the products can be used as often as necessary. A reasonable frequency in kitchens is 1-2 per day. No safety intervals need to be considered between the application phases.

Ingredients

Ingredients per 100g: 40g ISOPROPYL ALCOHOL, 25g PROPYL ALCOHOL

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 in dry, cool, well-ventilated place Store in dry, cool, well-ventilated area. Keep container tightly closed. Keep out of direct sunlight. Recommended storage temperature: 0-30°C Do not store at temperatures below 0°C. Do not store near food, drink or animal feed. Keep away from combustible material.

Environmental: Disposal must be done according to official regulations. Do not empty into drains. Do not dispose of with domestic waste. Dispose of contents/container to an authorised waste collection point. Empty the packaging completely prior to disposal. When totally empty, containers are recyclable like any other packaging.

Sales units:

Order nr.: 716672	10 x 750 ml
Order nr.: 714867	10 x 750 ml
Order nr.: 714929	10 x 750 ml

Your trusted partner on site:



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ces in kitchen



APESIN spray F



Alcohol-based rapid disinfection, liquid – perfume-free

Target organisms PT4	Dosage / Dilution	minimum exposure time
Bacteria Yeasts	Ready-to-use	60 s
PT 02 Target organism (s)	Dosage / Dilution	minimum exposure time
Bacteria Yeasts Viruses (Virucidal activity against enveloped viruses)	Ready-to-use	60 s
Viruses (Limited spectrum virucidal activity)	Ready-to-use	5 min

The results have been substantiated to the competent authority by testing the following standards: EN 1276, EN 1650, EN 13697, EN 13727, EN 13624, EN 13697 mod., EN 16615, EN 14476

VAH -Certificate		minimum exposure time
Surface disinfection in medical areas, bactericial and yeasticidal activity	with mechanical action dirty conditions	5 Min.

