

ASEPTO PAX

Disinfectant foam, 100% biodegradable and 100% vegetable and mineral in origin, alcohol-free, chlorine-free, amine- and aldehyde-free, intended for application to the hands (protective and non-irritant). Active within 30 seconds against enveloped viruses (flus, coronavirus and influenza), bacteria and yeasts). ECO-LABEL product targeted at everyone for everyday use.

Reference	Packaging
106682	FCF150ML
106599	BB5L







Density	COV%	рН
1	0	3



Area of use

ASEPTO PAX is a balanced disinfectant formulation intended for frequent, repeated application to the hands. ASEPTO PAX is hypoallergenic and does not destroy the skin's hydrolipid barrier, which acts as a protective barrier against bacterial infections and prevents skin disorders.

Its emollient, protective, hydrating formula (clinically tested) is non-irritant and has no sensitising effect (HRIPT tested), and has been tested under paediatric control. It is therefore suitable for the most sensitive skins (babies, children, elderly people, etc.)

ASEPTO PAX does not dry out or irritate the skin, does not cause allergies or eczema and does not destroy the skin's protective natural oil layer (unlike alcohols).

This formulation contains no alcohol, no ter-quaternary ammonium, no triclosan, phenolic derivatives, chlorhexidine, hypochlorite or peroxide, and no benzalkonium chloride.

In addition, it is 100% biodegradable according to OECD 301 and 100% bio-sourced (from renewable resources)

ASEPTO PAX is indispensable in all the following areas:

- public health, such as hospitals, medical practices, homes, kindergartens, crèches,
- laboratories, kitchens, canteens, restaurants,
- public authorities and other public services.
- administration and tertiary services.
- industries, buildings, garages,

For any specific issues, please contact our technicians, who will advise you without obligation. The information contained in this sheet is for reference only and gives no express warranty. As it is not possible to control use, we cannot be held liable for any potential damage. We reserve the right to change the formulation for the purpose of improvement.



Instructions for use

Recommended dosage:

1 dose of 3ml of ASEPTO PAX (do not dilute) for one hand disinfection application.

Be sure to apply it under the nails and right up to the wrists. The foam is self drying and does not require rinsing.

Manual use: with the pure solution in the 150 ml bottle with foam-producing head.

Automatic use: through a foam-generating dispenser of the SAVOMOUSSE or NO-TOUCH type.

Recommended use:

The treated surfaces must remain wet for the entire duration of the product's action.

The fine structure of the foam allows perfect application of the active materials, without dripping on the floor, covering up to twice the surface area as a conventional hydro-alcoholic lotion.

This results in a big reduction in usage of the product, so you save money and protect our environment.

In addition, because it is non-flammable, ASEPTO PAX eliminates the constraints of storing hazardous materials, as this product contains no alcohol.

Physico-chemical properties

Active ingredient: lactic acid 1.75g/100g

Disinfectant efficacy validated by laboratory tests on:

- bacteria, including Salmonella, Listeria and Campylobacter (30 seconds of contact time) in accordance with standards EN13727 and EN1500.
- fungi (yeasts) (30 seconds of contact time) in accordance with standards EN13624 and EN1650.
- enveloped viruses such as flu, coronavirus or influenza viruses (30 seconds of contact time) in accordance with standards EN14476+A1.

Prior to use, it is recommended to wash hands thoroughly with one of the soaps in the Ideal Chimic range.

Information / Certification / Recycling

Biocides intended for human hygiene (TP1). Federal authorisation No. EU-0025700-0000.

For professionals and private users.

Waste code No. VEVA/OMoD (CH): 06 01 06

For any specific issues, please contact our technicians, who will advise you without obligation. The information contained in this sheet is for reference only and gives no express warranty. As it is not possible to control use, we cannot be held liable for any potential damage. We reserve the right to change the formulation for the purpose of improvement.