



ASEPTO LUX

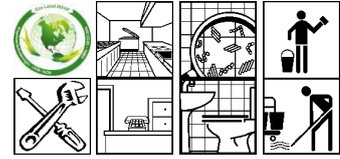
Ready-to-use, **alcohol-free surface** disinfectant cleaner of 100% natural and renewable origin. Designed for regular, daily maintenance, it cleans and disinfects all water-resistant surfaces in a single application.

Free from chlorine, bleach and quaternary ammonium. Active in 5 minutes on bacteria, yeasts, fungi and enveloped viruses (A/H1N1, Coronavirus, HIV, etc.).

Eco-Label, 100% biodegradable <28 days.

Reference Packaging

106600 BB5L



Density	VOC%	pH
1,000	0	3

Field of use

ASEPTO LUX provides a rapid, effective and **fully ecological** solution for optimum disinfection of bacteria, yeasts and enveloped viruses.

With an innovative formula resulting from many years of development, it has been tested and validated in an independent certified analysis laboratory. Validated by OFSP as a disinfectant product.

Formula intended for residential and professional use for perfect **everyday disinfection** in the workplace or the home, on all surfaces and all materials.

ASEPTO LUX is intended for use in a number of fields, for example:

- Industry, medical technology and construction
- Public health establishments such as hospitals, clinics and doctor's surgeries
- Offices, services and institutions
- Food environments (catering and hospitality, restaurants, food laboratory, kitchens, delicatessens, bakeries, butchers, etc.)
- Public transport (buses, etc.) and private transport (taxis, etc.)
- Mechanics and workshops

It can be applied to all surfaces such as:

- Floors and other surfaces
- Common food surfaces: tiles, earthenware, stainless steel, etc.
- Plastic materials and paint
- Technical parts of ventilation systems (heat exchangers, air con, etc.)
- Glass and other ceramics, etc.
- Textiles (table settings, mats, carpet, curtains, clothing, lining, etc.)

WARNING: as it has an acid pH, a preliminary test is recommended on chalky surfaces (marble, travertine, etc.).

If you have any specific problems, please contact our technicians who will be able to advise you without any commitment on your part. The information contained in this instruction is given as an indication only and gives no express guarantees. As no checks are possible during use, we cannot be held responsible for any damage. We reserve the right to make changes to formulations for the purposes of improvement.

Instructions for use

Recommended dose:

Ready-to-use product, must not be diluted.

Action time to be respected for broad spectrum effectiveness: 5 min

Disinfectant effectiveness:

- Bactericide activity (EN1276): Escherichia coli, Staphylococcus aureus, Enterococcus hirae: dirty conditions, 5 min
- Bactericide and levuricide activity (EN13697): Candida Albicans: dirty conditions, 5 min
- Fungicide activity (EN1650): dirty conditions, 5 min
- Virucide activity (EN14476+ A1): Influenza Virus, Coronavirus, HIV, Herpes Virus, Hepatitis Virus: dirty conditions, 5 min

Recommended steps:

1. Remove heavy surface soiling.
2. Apply evenly to the surface.
3. Leave to act for the recommended time (the surface must remain damp throughout the contact time).
4. Rinse, wipe and leave to air dry. Disinfected surfaces that may come into contact with food must be rinsed with potable water. Floors do not need rinsing unless they are being waxed or polished.

Application frequency: As often as necessary depending on site hygiene requirements. The product must not be mixed with other biocides or cleaning products.

Remarks:

Store at room temperature in its original packaging, away from direct sunlight and heat. Use biocides with caution. Before use, read the label and the technical data sheet available on our website.

Given the wide variety of materials, it is recommended to carry out a test on a sample or hidden area if there is any doubt about the nature or the resistance of the surface in question and its surrounding area or about the type of soiling.

Physical and chemical properties

Composition: surfactant, lactic acid, menthol scent.

Does not contain quaternary or tertiary ammonium, alcohol, aldehydes, chlorine derivatives (bleach) or peroxide.

Product validated for TP2 and TP4. Approved for food environments.

Information/Approval/Recycling

Non-hazardous product, not GHS classified.

Federal authorisation: EU-0024716-0000

VEVA/OMoD (CH) Waste Code No.: 07 06 01 - Surfactants, detergents, soaps, etc.

If you have any specific problems, please contact our technicians who will be able to advise you without any commitment on your part. The information contained in this instruction is given as an indication only and gives no express guarantees. As no checks are possible during use, we cannot be held responsible for any damage. We reserve the right to make changes to formulations for the purposes of improvement.