



BACTYNEA LINGETTES





BENEFITS

- Can be used when infants are present
- Safe for surfaces, even the most fragile
- Bactericidal, yeasticidal et virucidal
- Foodstuff contact approved







APPLICATION

Single use wipes impregnated with disinfectant solution for cleaning and disinfection by contact of noninvasive medical devices (equipment, etc.) by contact. Especially researched for neonatal services and, more specifically, for disinfecting sensitive surfaces (sterile bubbles, insulators, incubators, etc.) when infants are present.

IIA CLASS.

INSTRUCTIONS FOR USE

Rub the surfaces for with BACTYNEA LINGETTES. Respect the action time, after the passage of the wipe, according to the efficiency desired. Let dry. Do not rinse except in case of contact with surfaces that may come into contact with foodstuffs.

Close the box after use for the impregnation rate is optimum to the last wipe. Do not replace disinfection by soaking.

Complies with the decree of 19/12/13 amending the decree of o8/09/1999 concerning products for cleaning materials and articles intended to come into contact with foodstuffs.

CHARACTERISTICS OF THE IMPREGNATING LIQUID

Appearance: liquid Colour: colourless Perfume: perfume free

Density:

low base Expiration date: 2 years Storage:

MICROBIOLOGICAL ACTIVITY OF THE IMPREGNATING **LIQUID**

Bactericidal: EN 13727 (dirtiness conditions - 2 min -20°C), EN 16615 (dirtiness conditions – 2 min – 20°C) Levuricidal: EN 13624 (dirtiness conditions - 2 min -20°C), EN 16615 (dirtiness conditions – 2 min – 20°C) Sporicidal: EN 13704 (cleanliness conditions - 60 min -20°C)

Virucidal: EN 14476 sur PRV, BVDV, H1N1, Herpès, Vaccinia virus, Rotavirus (dirtiness conditions - 2 min -20°C), Norovirus (dirtiness conditions – 15 min – 20°C) * Swine Pseudorabies Virus (PRV) and Bovine Viral Diarrhea Virus (BVDV) are surrogate of HBV and HCV.

PACKAGING

Réf. LB920290 Tub of 120 wipes (large size)

SECURITY

For professional use only. For more information please refer to the MSDS.







10-2017