

microlyse®

Disinfectant Cleaner for Floor and Hard Surfaces

MICROLYSE® is a clear, emerald green pleasantly perfumed aldehyde-free solution. **MICROLYSE®** is an effective floor disinfectant that is non-staining. Its enhanced surfactant based cleaning formula is ideal for germ free sparkling floors and surfaces.



Cat. No.	Pack size
MLE0500	500 mL
MLE5000	5000 mL



Complies with the Biocidal Products Directive, 98/8/EC

Composition

4% w/v Benzalkonium chloride solution IP
Perfume
Tartrazine and Alizarine cyanine green F as colours

Activity

Broad spectrum :
Bactericidal, Fungicidal, Germicidal

Contact Time

5 minute (undiluted),
10 minutes (1.5% v/v solution)
15 minutes (1% v/v solution)
30 minutes (0.5% v/v solution)

Features & Benefits

Aldehyde-free effective disinfection- safe to human & environment
Instant + residual action
Enhanced cleaning power
Excellent surface compatibility even in critical areas
High use dilutions-cost effective
Non-corrosive – all surface compatible

Applications

MEDICAL

Hospitals & Laboratories-For daily disinfection, maintenance of patient related areas dental clinics, maintenance and cleaning of work related areas, corridors and toilets

INDUSTRY

In pharmaceutical, food and dairy industry as daily disinfectant and maintenance of dressing rooms, laundry rooms, laboratories, kitchens and food processing areas

GENERAL

Kitchen, floor and toilet disinfection and cleaning

Usage Directions

HOSPITALS / LABORATORIES - Use undiluted **MICROLYSE®** on hospital/laboratory platforms, tiles and sink. Pour liberally down the drains.

FLOOR & BATHROOM SURFACES - Use 20 mL of **MICROLYSE®** in half a bucket of water (4L). Gently mop the surface. No need to rinse.

TOILET AND BATHROOMS - Use undiluted **MICROLYSE®**.

KITCHEN SURFACES - Use **MICROLYSE®** undiluted. Apply onto the dirty area, leave for 10 minutes and rinse.

INDUSTRIAL - Dilute 15 mL of **MICROLYSE®** in 1 Ltr of water for surface disinfection.