

Labsafe™

Disinfectant solution for laboratory ware

LABSAFE™ is a clear, dark pink solution with a characteristic phenolic odour and a broad spectrum microbicidal activity. **LABSAFE™** is recommended for decontamination of laboratory ware prior to disposal. Its use ensures complete safety to laboratory personnel.



Composition

5% Phenol IP
Carmoisine as colour

Activity

Broad spectrum :
Bactericidal, Fungicidal, Virucidal, Sporicidal & Tuberculocidal

Contact Time

5 minutes

Features & Benefits

Broad spectrum biocidal action
Pronounced tuberculocidal action
Effective choice for tuberculocidal prone areas
Long shelf-life - cost effective
Non corrosive good material compatibility

Applications

MEDICAL

Heat sensitive laboratory ware
Laboratory ware prior to disposal
Pre-treatment of infectious waste
TB reference labs

INDUSTRY

R & D and QA/QC labs of pharmaceutical, food and dairy industry

Usage Directions

COLD STERILANT (without autoclaving) - Keep the articles fully submerged in **LABSAFE™** overnight (16 hours). Rinse with potable water and use as required.

HIGH LEVEL DISINFECTANT (with autoclaving) - Keep the articles fully submerged in **LABSAFE™** for an hour and then autoclave. Rinse with potable water and use as required.

Cat. No.	Pack size
LSE0500	500 mL
LSE5000	5000 mL



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