

Labsafe™

Disinfection solution for laboratoryware



Environment and
Surface Disinfectants

INDEX

COMPOSITION :

- ◆ 5% Phenol IP
- ◆ Carmosine as colour

ACTIVITY :

Broad spectrum : Bactericidal, Fungicidal, Virucidal, Sporicidal Mycobactericidal

CONTACT TIME :

5 minutes

BENEFITS :

- ◆ Broad spectrum biocidal action
- ◆ Pronounced tuberculocidal action
- ◆ Sporicidal in just 16 hours
- ◆ Effective decontaminant action
- ◆ Long shelf-life
- ◆ Good material compatibility

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.

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
- ◆ Surface disinfection



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.

Applying Science in Disinfection

HBV
Hepatitis
B-Virus

Laboratories

AIDS
Virus
HIV

Mycobactericidal
TB

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

Complies with the Biocidal Products Directive,
98/8/EC, vide Certificate No. QMS-12D-011