



**TOTASEP™** is a colourless, non-perfumed liquid with a potent broad spectrum antimicrobial action combined with excellent cleaning power. Its non-toxic and environment friendly properties make it ideal for food industry and food contact areas and equipments.



## Composition

3% w/v poly(hexamethylenebiguanide) hydrochloride (PHMB)  
10% w/v Didecyl dimethyl ammonium chloride

## Activity

Broad spectrum :  
Bactericidal, Fungicidal & Virucidal

## Contact Time

Surface : 30 minutes

## Features & Benefits

Aldehyde-free – Safe to human & environment  
Bioburden tolerant - Effective in presence of blood, saliva, serous fluid etc.  
Resistance-free  
Uses 2 novel molecules:  
PHMB + DDAC Powerful synergistic action  
Tough against biofilms  
Excellent material compatibility  
No known resistance

## Applications

### MEDICAL

Disinfection of NICU, ICU, OT, paediatric wards, sterile areas, hospital surfaces

### INDUSTRY

In hotel, food, dairy and pharmaceutical industry for disinfection of processing areas, work stations, storage objects and processing equipments

## Usage Directions

### KITCHEN & FOOD PROCESSING AREAS

Prepare a dilution of 5 to 10 ml **TOTASEP™** with 1 Ltr water. Mop/spray liberally allowing contact time of 30 minutes for disinfection.

### MEDICAL SPHERES AND HIGH STERILE AREAS

Prepare a dilution of 10 to 15 ml **TOTASEP™** with 1 Ltr water. Mop or spray liberally allowing contact time of 30 min for disinfection.

Cat. No.	Pack size
TSP1000	1000 mL
TSP5000	5000 mL



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