

# DEPENDABLE. PRACTICAL. VERSATILE.

### **Ordering Information**

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Order Code	Description	Case Contents				
PRESEPT™ Effervescent Disinfectant Tablets						
SPB05	PRESEPT™ Tablet 0,5g	6 x 600 tablets				
SPR25	PRESEPT™ Tablet 2,5g	6 x 100 tablets				
SPW50	PRESEPT™ Tablet 5,0g	6 x 50 tablets				
SPF054	PRESEPT™ Tablet 0,5g in Foil Strips (Middle East only)	1500 x 8 tablets				
SPR25PT	PRESEPT™ Tablet 2,5g (Portugal only)	6 x 100 tablets				
MPR024	PRESEPT™ Tablet 2,5g (Italy only)	6 x 100 tablets				
PRESEPT™ Disinfectant Granules						
SPG500	PRESEPT™ Granules	12 x 500g bottles				
SPG500PT	PRESEPT™ Granules (Portugal only)	12 x 500g bottles				

Use biocides safely. Always read the label and product information before use

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### ADVANCED STERILIZATION PRODUCTS

Division of Cilag GmbH International a Johnson Johnson company





DEPENDABLE. PRACTICAL. VERSATILE.



### **DEPENDABLE. PRACTICAL. VERSATILE.**

PRESEPT™ takes hospital and hard surface disinfection beyond the confines of hypochlorites. A complete biocidal spectrum based on the unique action of NaDCC (troclosene sodium) ensures a highly effective disinfection, even in the presence of blood or other organic matter, providing protection against all organisms including MRSA¹, HIV, Hepatitis B and Herpes viruses. With long-term stability in storage, full biocidal activity is guaranteed right up to the moment of use. In every department, PRESEPT™ disinfectant products provide a dependable, practical and versatile solution to disinfection.

### PRESEPT™ Disinfectant Granules

- Granules contain and solidify spillages, avoiding further contamination spread
- Formulation ensures a very high concentration of available chlorine, far surpassing that found with liquids
- Effervescent action ensures mixing of the disinfectant with the spillage, proving complete neutralisation of the hazard

### PRESEPT™ Effervescent Disinfectant Tablets

- PERSONAL STATE OF THE PERSONAL STATE OF THE
- Better activity in the presence of organic matter than hypochlorite and may be used with confidence for all body fluid spillages
- Controlled concentration
- Stable and compact in storage ensuring full biocidal activity up to the moment of use.
- For use on plastic, porcelain, rubber, glass and steel
- Bactericidal against Gram-negative and Gram-positive bacteria, including Methicillin-resistant Staphylococcus

1. ATS LABS, 2007: EN 14561- Application of European Quantitative Carrier Test for the Evaluation of Bactericidal Activity



## **DISINFECTANT TABLETS DILUTION INSTRUCTIONS**

Do not immerse animal fibres such as wool or silk due to strong proteolytic action. Avoid prolonged contact with stainless steel.

Warning: The rate of chlorine generation is accelerated in acid conditions.

Disinfection of	Required concentration of available chlorine	DILUTION RATES			Additional instructions
Disinfection of		0.5g tablets	2.5g tablets	5.0g tablets	Additional instructions
Blood Spillage†	10,000 ppm	18 tablets in 0.5l water	7 tablets in 1l water	9 tablets in 2.5l water	Pour over blood Using gloves, wipe up with disinfectant saturated disposable cloth
Pipette jars†	2,500 ppm	9 tablets in 1l water	9 tablets in 5l water	9 tablets in 10l water	Drop tablets into water filled pipette jar. Discard daily
General laboratory/ environmental use <sup>†</sup>	1,000 ppm	4 tablets in 1l water	4 tablets in 5l water	3.5 tablets in 10l water	Wipe down surfaces with disposable disinfectant saturated cloth
Baby bottles/teats, stainless steel utensils, porcelain, glassware, rubber and plastic tubing	140 ppm	1 tablet in 2l water	1 tablet in 10l water	1 tablet in 20l water	Immerse for 1 hr
Eating utensils and crockery	140 ppm	1 tablet in 2l water	1 tablet in 10l water	1 tablet in 20l water	Rinse for 1-2 mins
Soiled & Infected Linen	140 ppm	1 tablet in 2l water	1 tablet in 10l water	1 tablet in 20l water	Immerse for 1 hr prior to washing
Work surfaces, cupboards, floors, etc	140 ppm	1 tablet in 2l water	1 tablet in 10l water	1 tablet in 20l water	Wash down
Dishcloths, mops, etc	60 ppm	1 tablet in 4.6l (1 gal) water	1 tablet in 23l (5 gals) water	1 tablet in 46l (10 gals) water	Soak to bleach, clean and deodorise

<sup>†</sup> Howie Code requirements for laboratory use.