Scotmas Group

Purify • Protect • Perform

ChloroSan 1.7g+

Chlorine Disinfectant Tablets with Detergent



TECHNICAL DATA SHEET

Description

ChloroSan is a powerful chlorine based disinfectantcleaner producing 1000mg Available Chlorine per tablet. ChloroSan uses the well established disinfecting properties of chlorine to provide broad spectrum efficacy against bacteria, viruses, fungi and spores with an easy to use dilution bottle.

The ChloroSan cleaning system offers excellent cleaning and disinfection performance in one easy step, and is suitable for use on general hard surfaces within a clinical environment or other application requiring assurance of effective disinfection.

ChloroSan is recommended for disinfection in a general clinical environment.

Active Ingredient

Each ChloroSan tablet contains Sodium Dichloroisocyanurate (NaDCC, troclosene sodium) in an effervescent base.

Safety Data Sheet

For information on safe handling and transport, a safety data sheet containing additional data for ChloroSan is available upon request.

Instructions for Use

Use Dilution Table to calculate number of tablets required for application. Dissolve tablets in warm water (Max 30°C). Apply to surface ensuring area is fully wetted. Leave on surface for stated contact time.

Safe Handling and Storage

Store in original container. Keep tightly closed in a cool dry place. Use biocides safely. Always read the label and product information before use.

Characteristics

Active Ingredient	Sodium Dichloroisocyanurate (NaDCC)			
	PT2 Disinfectants and Algaecides PT3 Veterinary Hygiene			
Usage Scenario	PT4 Food and Feed Area			
	PT11 Preservatives for liquid-cooling and processing systems			
CAS Number	2893-78-9			
Colour	White			
Odour	Chlorine			
Solubility in Water	Soluble			
pH of Solution	5.0 - 6.5			

Features and Benefits

- Broad spectrum efficacy suitable for a wide variety of applications, including blood spills and sporicidal disinfection
- Easy to use tablet format
- Single-step cleaning and disinfection with ChloroSan

Regulatory Compliance

ChloroSan is intended for use in accordance with the terms of the EU Biocidal Product Regulation (BPR, Regulation (EU) 528/2012). Approved for sale in the UK. The product is labelled in accordance with the Classification, Labelling and Packaging (CLP) Regulation ((EC) No 1272/2008).

DILUTION TABLE

Target	Surface	Tablets	Litres	Concentration in ppm	Contact Time	Ct in mg-min/L
Bactericidal	Clean	1	10	100	1 min	5000
	Dirty	1	1	1000	5 min	100
Yeasticidal	Clean	1	10	100	1 min	5000
	Dirty	1	1	1000	5 min	5000
Fungicidal	Clean	1	1	1000	15 min	15000
	Dirty	5	2	2500	15 min	37500
Virucidal	Clean	1	2	500	5 min	2500
	Dirty	1	2	500	5 min	2500
Sporicidal	Clean	5	2	2500	10 min	25000

BIOCIDAL EFFICACY

Test Method	Target	Test Organisms	Ct (mg-min/L)	Test Condition	Log Reduction Required*	Result (log reduction)	Test Reference	
EN13727	Bacteria	P. aeruginosa	100	Clean	>5	>5	SC017-150- 2006/1	
		S. aureus	100	Clean	>5	>5		
		E. hirae	100	Clean	>5	>5		
		P. aeruginosa	5000	Dirty	>5	>5		
		S. aureus	2500	Dirty	>5	>5		
		E. hirae	2500	Dirty	>5	>5		
EN13624	Yeast	C. albicans	100	Clean	>4	>4		
		C. albicans	5000	Dirty	>4	>4		
	EN13624	F	A. brasiliensis	15000	Clean	>4	>4	
	Fungi	A. brasiliensis	37500	Dirty	>4	>4		
EN13697	Bacteria	S. aureus	2000	Clean	>4	>4		
		E. coli	500	Clean	>4	>4		

Test Method	Target	Test Organisms	Ct (mg-min/L)	Test Condition	Log Reduction Required*	Result (log reduction)	Test Reference
	Bacteria	P. aeruginosa	7500	Dirty	>4	>4	SC017-150-
		S. aureus	15000	Dirty	>4	>4	
		E. hirae	15000	Dirty	>4	>4	
EN13697		E. coli	7500	Dirty	>4	>4	
EN13097	Yeast	C. albicans	1000	Clean	>3	>3	
		C. albicans	7500	Dirty	>3	>3	
	Fungi	A. brasiliensis	37500	Clean	>3	>3	
		A. brasiliensis	37500	Dirty	>3	>3	
EN14476	Virus	Poliovirus-1	1250	Clean	>4	>4	2006/1
		Adenovirus-5	1250	Clean	>4	>4	
		Murine norovirus	2500	Clean	>4	>4	
		Poliovirus-1	1250	Dirty	>4	>4	
		Adenovirus-5	2500	Dirty	>4	>5	
		Murine norovirus	2500	Dirty	>4	>4	
EN16777	Virus	Adenovirus-5	2500	Clean	>4	>4	
EN17126	Bacterial Spore	B. subtilis	25000	Clean	>4	>4	
		B. cereus	25000	Clean	>4	>4	

EN13727: Quantitative suspension test for the evaluation of bactericidal activity in the medical area.

EN13624: Quantitative suspension test for the evaluation of fungicidal or yeasticidal activity in the medical area.

EN 13697:2015 Quantitative non-porous surface test for the evaluation of bactericidal and/or fungicidal activity of disinfectants used in food, industrial, domestic and institutional areas.

EN 14348:2005 Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants.

EN 14476:2013+A1:2015 Quantitative suspension test for the evaluation of virucidal activity of disinfectants intended for use in the medical area.

EN 16777:2016 Quantitative non-porous surface test for the evaluation of virucidal activity in disinfectants used in the medical area

EN17126:2018 Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants in the medical area * 4 log reduction = 99.99%. 5 log reduction = 99.999% etc.