Technical Information Sheet

PRISTINE Mild Antimicrobial Foam Handwash



Antimicrobial hypoallergenic handwash for frequent use Target markets : food handling areas, healthcare, facility management

- Broad spectrum efficacy¹ (bacteria, yeast, viruses¹)
- Contains moisturising agents
- Dye free, fragrance free
- Triclosan free
- Biocidal product PT1

TECHNICAL INFORMATION				
Composition	 Didecyldimethylammonium chloride CAS n° 7173-51-5 (6, 50 g/kg), Chlorhexidine digluconate CAS n° 18472-51-0 (9, 00 g/kg), non-ionic surfactants, moisturising agents 			
Specifications	 Appearance : colourless clear liquid Fragrance : none pH : 5,5 - 7,5 			
Skin compatibility	 Good skin compatibility Hypoallergenic Good skin tolerance proved through frequent use test under medical control 			
Preservation	 Can be kept for 3 years in its original, closed packaging under normal storage conditions Store at room temperature 			
Directions for use	 Apply to wet hands Image: Apply to wet hands 	 Rub hands, wrists, between the fingers and around the nails for 30 seconds 	 Rinse well and dry with a single use paper 	
Environment	 Contains some biodegradable plant-based surfactants GOJO SANITARY SEALED[™] refills use 30% less material than traditional HDPE bottles 			
Regulation	 Biocidal product PT1 Professional use 			
Precaution for use	 Do not swallow Do not mix with other products Use biocides safely Always read the label and product Information before use Dispose of contents/container into an approved waste disposal container Do not reuse packaging For further information, refer to the product safety data sheet In the event of an emergency, contact the nearest Poison Centre 			

¹ Active on selected viruses according to EN 14476 standard methodology.

ANTIMICROBIAL ACTIVITY			
Active Against	Standard	Contact time	
Bacteria	EN 1040	30s	
	EN 1276* (v. March 2010)	30s	
	EN 13727+ A1* (v. Dec. 2013), hygienic hand washing conditions	30s	
	+ Salmonella enterica, Listeria monocytogenes	30s	
	+ MRSA, ESBL E.coli	30s	
	EN 1499 (v. April 2013)	30s	
Yeast	EN 1275 (v. April 2006)	30s	
	EN 1650+A1* (v. July 2013)	30s	
	EN 13624* (v. Nov. 2013), hygienic hand washing conditions	30s	
Virus	Active against <i>Herpes simplex 1</i> , PRV (surrogate for Hepatitis B), BVDV (surrogate for Hepatitis C) according to EN 14476* standard methodology (v. 2013)	30s	
	Active against virus Influenza A (H1N1) according to EN 14476+A1* standard methodology (v. 2015)	30s	

* Study conducted in dirty conditions

MRSA: Meticilline-resisting *Staphylococcus aureus* / EBSL: extended-spectrum β-lactamase

PACKAGING	DISPENSING SYSTEM	PRODUCT CODE
2 x 1200mL	LTX-12 [™] (touch-free)	1952-02-PRIEU
3 x 700mL	LTX-7 [™] (touch-free)	1352-03-PRIEU
3 x 1250mL	ADX-12 [™] (manual)	8842-03-PRIEU
4 x 700mL	ADX-7 TM (manual)	8742-04-PRIEU
2 x 1200mL	TFX [™] (touch-free)	5378-02-PRIEU
3 x 1250mL	FMX [™] (manual)	5179-03-PRIEU

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

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