

DISINFECTING INSTRUMENT PRECLEANER





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INSTRUMENT REPROCESSING DETERGENT-DISINFECTANT

ACTIVE INGREDIENTS

[1.575%] Didecyldimethylammonium chloride; [0.08%] Alkyldimethylbenzyl ammonium chloride; [0.08%] Alkyldimethylethylbenzylammonium chloride

PRODUCT CHARACTERISITICS

Concentrated; Unfragranced; Non-corrosive; Non-toxic; Non-staining Non-caustic; Biodegradeable

RECOMMENDED USES

Manual cleaning and disinfection of instruments prior to sterilisation.

Ultrasonic cleaning and disinfection of instruments prior to sterilisation.

Cleaning and disinfection of metal equipment and surfaces, such as fumehoods and airconditioning ducts.

PPE REQUIREMENTS

For mixing and or handling use latex or nitrile gloves and prevent eye contact.

INSTRUCTIONS FOR USE

Shake well before use. Dllute **SteriTech Disinfecting Instrument Precleaner** as per below efficacy table, where 5% equals 50mL product per 1L of water or 2 dosing pumps with 1L of water. Instruments should be rinsed under rinsing water, disassembled, & then thoroughly immersed in the solution, and soaked for 10-30 minutes as per your required efficacy (below right). Agitation of the solution may be necessary if the instruments are heavily soiled. Remove instruments from solution, rinse thoroughly and pat dry prior to sterilisation. Single batchuse solution, discard immediately after use. Do not mix with other chemicals. Do not exceed a 7 hour soak time.

NOTE:
THIS PRODUCT IS NOT INTENDED FOR
TERMINAL INSTRUMENT DISINFECTION AND
SHOULD ALWAYS BE FOLLOWED BY A
STERILISATION STEP.

PRODUCT DESCRIPTION

Available sizes:

25L, 5L, 5L Dosing Pump,1L, 1L Dosing Bottle Recommended Dilution Factor:

1:20 or 5% or 2 pumps of a dosing pump (50mL per L of water)

Physical Form: Translucent liquid Odour: Mild chemical smell pH: 11-12 (Once diluted: 9.5-10.5)

Risk Classification: B / IIa GMDN Code: 63385 or 47631 GMDN Descriptor:

Medical device cleaning agent or Medical device disinfection agent.

NRCS Registration: NRCS/8054/242613/175 SAHPRA Medical Device Reg. No.: Awaiting Class Call-Up

Incompatibility:

Anionic detergents, Natural Soaps, Strong oxidisers. Exceeding a 7 hour soak time may result in corrosion.



EFFICACY TESTING:



	Tested To:	Time: (mins)	Dilution:	Conditions:
Bactericidal Efficacy	SANS 51276 (EN 1276): Enterococcus hirae, Escherichia coli, Pseudomonas aeruginosa	5	5%	
	SANS 53727 (EN 13727): Enterococcus hirae, Pseudomonas aeruginosa & Staphylococcus aureus	5	5%	Dirty
	EN 14561 (SANS 54561): Enterococcus hirae, Pseudomonas aeruginosa & Staphylococcus aureus	30	2.5%	
Fungicidal & Yeasticidal Efficacy	SANS 51650 (EN 1560): Aspergillus brasiliensis & Candida albicans SANS 53624 (EN 13624): Aspergillus brasiliensis & Candida albicans	15	10%	Dirty
Sporocidal Efficacy	SANS 53704 (EN 13704): Bacillus subtilis	15	5%	Dirty
Corrosivity	SANS 636 (In-house): Non-corrosive up to 7 hours. Do not exceed a 7 hour exposure time.			