

VACUFLUSH



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ACTIVE INGREDIENTS

15% Citric Acid; 5% Solvent; 5% Surfactant

PRODUCT CHARACTERISITICS

Concentrated; Unfragranced; Acidic; Non-staining Non-caustic; Biodegradeable

RECOMMENDED USES

In-situ terminal cleaning, disinfection, descaling & odour control of healthcare suction systems. Recommended for weekly maintenance of suction systems where no other product is used. Recommended for monthly descaling where a daily maintenance product is

used.

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INSTRUCTIONS FOR USE

Dilute with hot water (>50°C) at 12.5% [125mL, or 5 pumps with a dosing pump, of PrimeSafe VacuFlush with 1L of water], immediately prior to use. Aspirate the solution into the suction lines, and circulate for 15 minutes. Flush the system with water thereafter. Repeat at a minimum of once per week, and especially when the system undergoes a deep clean. Dilute only enough for immediate single use – if unused, discard immediately.

PPE REQUIREMENTS

Latex or nitrile gloves and chemical splash goggles, however OSH also requires the use of good ventilation when mixing, handling or discarding chemicals.

PRODUCT DESCRIPTION

Available sizes:

5L Dosing Pump, 1L Dosing Bottle Dilution Factor: 12.5% (125mL per L) Physical Form: Translucent clear liquid Odour: Mild chemical odour pH: 2-3

Risk Classification: B / Ila GMDN Code: 47631 GMDN Descriptor: Medical device disinfection agent.

NRCS Registration: NRCS/8054/242613/286 SAHPRA Medical Device Registration: Awaiting Class Registration Call-up

Incompatibility:

Not recommended for use directly on or with plated or non-stainless steel handpieces



EFFICACY TESTING:



	Tested To:	Time: (mins)	Dilution:	Conditions:
Bactericidal Efficacy	SANS 53727 (EN 13727): Enterococcus hirae, Pseudomonas aeruginosa & Staphylococcus aureus	15	12.5%	Clean
Corrosivity	SANS 636 (In-house): Non-corrosive.			