

KALIWASH HIGH FOAM



SCAN THIS QR CODE FOR ADDITIONAL INFORMATION OR TO GIVE PRODUCT FEEDBACK TO THE MANUFACTURER.

PPE REQUIREMENTS

Latex or nitrile gloves, protective aprons and chemical splash goggles. Use only in well-ventilated areas or wear respiratory protection.

HIGH-FOAMING CONCENTRATED LIQUID DETERGENT

INTENDED USE/S

Instrument and/or medical device cleaning in automated instrument washers.

ACTIVE INGREDIENTS

Sodium hydroxide; Sodium laureth sulfate; Isopropanol; Ethanol; Preservative; Corrosion inhibitor; Inert Ingredients.

PACKAGING VARIANTS

5L

PRODUCT CHARACTERISTICS

Recommended Dilution Factor: 1% (10mL per L) Physical Form: Clear liquid Odour: Strong Chemical Odour pH of concentrate: 12.5-13.5 pH once diluted: 11.0-12.0 Incompatibilities:Do not mix with other chemicals or product exposure to other chemical residues. Environmental Concerns: Category 2 acute & Category 3 chronic aquatic environmental hazard. Optional Accessories: None

REGULATORY INFORMATION

SAHPRA Medical Device Registration: Awaiting Class Registration Call-up Risk Classification: A / I GMDN Code: 63385 GMDN Descriptor: Medical device cleaning agent.

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For use in automated instrument washers only. Use within 2 months of opening.

For washers with automated dosing functionality: Open lid of product and insert the withdrawal suction valve or probe of the machine into the bottle using appropriate hygienic precautions. Ensure that the valve fits correctly, and or that the bottle, once connected, is placed in a position where it cannot be knocked over. Using the washer settings, select the appropriate withdrawal rate per cycle. The intended use dilution of the product is 10mL per L of water used in the wash cycle. Run the machine as per the manufacturer's instructions. The use of a neutralising rinse agent may be required by some washer types. Ensure that a rinse cycle occurs prior to proceeding to the following step in the reprocessing cycle of the institution. Product is intended to be a single-use solution – discard immediately

after use.

For washers with manual dosing functionality: Add 10mL per L, or 1 pump with a dosing pump, of PrimeSafe KaliWash High Foam per 1L of water to be used in the wash cycle directly into the detergent compartment of the machine. Run the machine as per the manufacturer's instructions. The use of a neutralising rinse agent may be required by some washer types. Ensure that a rinse cycle occurs prior to proceeding to the following step in the reprocessing cycle of the institution. Product is intended to be a single-use solution – discard immediately after use.



OTHER INFORMATION:



Biodegradability	Yes
Storage Requirements	Recommended Storage Temperature: +5°C to +35°C. Store away from foodstuffs. Store out of reach of direct sunlight. Keep locked out of reach of children. Must be kept in original packaging. Keep container closed when not in use.
Corrosivity	SANS 636 (In-house): Non-corrosive up to a 2 hour exposure.
Chemical Safety Assessment	Available - Resulting Classifications: Corrosive to Metals (Category 1) Serious Eye Damage (Category 1) Acute Dermal Toxicity (Category 4) Skin Irritant (Category 2) Acute Aquatic Environmental Hazard (Category 2) Chronic Aquatic Environmental Hazard (Category 3)

