

STERIS PROLYSTICA RESTORE DESCALER & NEUTRALISING DETERGENT

Instructions for use

Product description

STERIS Prolystica Restore Descaler & Neutralizing Detergent is an all-in-one, biodegradable, phosphate free, low foaming, acid based liquid detergent for use in manual cleaning applications.

Restore's formulation is also designed to restore and maintain the passive layer integrity of stainless-steel surfaces.

Wear personal protective equipment (gloves, goggles, mask, and aprons) when using Restore.

Wear personal protective equipment (Gloves, goggles and aprons) when using Prolystica.

PLEASE NOTE: Always refer to the MIFU of a surgical instrument for compatibility with cleaners & detergents.

Container size

Description	Size
Prolystica Restore	3.8 litre

<u>Features</u>	Benefits
Restores and maintains the passive layer integrity of stainless-steel surfaces	 Environmentally friendly acids: phosphate-free
Removes hard water scale deposits	Biodegradable ingredients
 Removes rust (derouges) and stains 	Recyclable packaging
 Removes hard water scale deposits (descales washer chamber) 	 Low foaming characteristics means less rinse water
 Saves time (virtually eliminates down time to scrub washer chamber) 	 Decreases instrument refurbishment/replacement costs
 Neutralizes high alkaline detergent residue 	 Decreases washer repair and maintenance costs
	 Reduces inventory of chemistries (no need to purchase separate neutralizer and descaler)

Document No.: SP2.1.1 SF9 Rev_1

Indications for use

STERIS Prolystica Restore Descaler & Neutralizing Detergent is intended to be used as a descaler that effectively removes hard water scale deposits and rust from stainless steel instruments.

Precautions 8

Additional hazards when processed

Precautions for safe handling

: May be corrosive to metals

: Product for industrial use only. Read label before use. Provide good ventilation in process area to prevent formation of vapour. Avoid all eye and skin contact and do not breathe vapour and mist. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Avoid contact during pregnancy/while nursing

Take care for general good hygiene and housekeeping. Wash hands thoroughly after handling.
 Do not eat, drink or smoke when using this product

Hygiene measures

Storage

Technical measures

Storage conditions

Incompatible materials

Storage area

Special rules on packaging

Packaging materials

 Provide adequate ventilation. A washing facility/water for eye and skin cleaning purposes should be present

 Keep only in the original container in a cool, well ventilated place. Keep container closed when not in use

: Strong oxidizing agents. Strong bases. Aluminium

: Store in dry, cool, well-ventilated area

: Correctly labelled

: Keep only in the original container. Store in corrosive resistant container with a resistant inner

Document No.: SP2.1.1 SF9 Rev_1

Direction for use

Step 1: How much Restore should be used?

Mix 60mls of Restore with 1L of hot tap water or 300mls of Restore with 5L of hot tap water. (Do not exceed 65°C)

Step 2: SOAK instruments

Instruments must be cleaned properly before soaking them in Restore.

Open all hinged instruments fully and soak in Restore mixture for 20-30 minutes.

Step 3: Remove and RINSE instruments

Remove instruments from Restore solution and rinse thoroughly in tap water. Instruments are now ready to be processed as normal.

(Badly stained instruments may be soaked again in Restore if necessary)

Step 4: "Throw away"

Throw the Restore solution down the drain once process is complete.

NOTE:

Do not use Restore on devices / instruments made of aluminum



Johannesburg Office: Durban Office: Tel: 011 201 4300 Fax: 011 507 5550

Tel: 082 464 3832 Fax: 031 561 5138

Cape Town Office: Tel: 021 763 3280 Fax: 021 762 2760

E-mail: info@safmed.co.za Website: www.safmed.co.za www.facebook.com/Safmed.SA/ Twitter: @SafMedSA