

# PROLYSTICA 2x ENZYMATIC CLEANER

Instructions for use

Document No.: SP2.1.1 SF5 Rev\_1

# Product description

Prolystica 2X Enzymatic Cleaner is a double concentrated enzymatic cleaner used for the cleaning of surgical instruments / scopes etc.

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

# Container size

Description	Size
Prolystica 2X Enzymatic Cleaner	3.8 litre

Features	Benefits
Dual Protease with advanced surfactant system	Exceptional cleaning performance with speed in the removal of blood, fat, mucus and other surgical soils from medical devices in all water types
Neutral pH	Broad range of material compatibility on instrument surfaces, including flexible endoscopes
Enhanced corrosion inhibitor system	Protects instruments from the harmful effects of water and water impurities
Formulated for manual & automated cleaning procedures	Single detergent solution
Low foaming	Will not inhibit washer pump pressure and impede impingement
Environmentally Friendly	Formulation is biodegradable and packaged in fully recyclable HDPE
Free rinsing	Easily rinsed from instrument surfaces
Pleasant Fragrance	Deodorizes the smell of unpleasant surgical soils during the cleaning process

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

Document No.: SP2.1.1 SF5 Rev\_1

# Indications for use

PROLYSTICA 2X Concentrate Enzymatic Cleaner is a versatile enzymatic cleaning chemistry, effective on all types of soils and compatible with flexible endoscopes.

Prolystica Enzymatic Presoak and Cleaner is a dual enzyme formula which provides exceptional proteolytic performance within a broad range of water qualities and types. It is engineered to provide enhanced cleaning of fatty orthopaedic and protein soils in multiple applications.

## Precautions 8

Precautions for safe handling : Product for hospital and professional use only. Read label before use. Provide good ventilation in

process area to prevent formation of vapor. Avoid all eye and skin contact and do not breathe vapor and mist. Wash hands and other exposed areas with mild soap and water before eating,

drinking or smoking and when leaving work.

Take care for general good hygiene and housekeeping. Wash hands thoroughly after handling. Hygiene measures

Do not eat, drink or smoke when using this product.

# Storage

Technical measures : 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 Storage conditions

Incompatible materials : Strong oxidizing agents. Storage temperature < 32 °C (< 90 °F).

Storage area : Store in dry, cool, well-ventilated area.

Special rules on packaging : Correctly labelled.

Document No.: SP2.1.1 SF5 Rev 1

# Direction for use

### Step 1: How much Prolystica must be used?

Dilution for use is 1-4mls per litre of wash water. Use the Prolystica pump to dispense "1 pump" (15ml) per 5-8 liters of warm water. Place soiled instruments and devices into the detergent water solution. Soak for 1-5 minutes.

## Step 2: Wash/Clean instruments

Wash instruments and devices using a lint free cloth or brush as indicated in the instrument or device manufacturer 's instructions. Always clean devices below the water line.

### Step 3: After cleaning, RINSE off with water

Rinse or flush all the instruments / scopes etc. properly with clean water. (Ideally, deionised water should be used).

### Step 4: "Throw away"

Throw the Prolystica solution down the drain when it is dirty.

#### Please Note:

Do not exceed a water temperature of 55°C.

PLEASE NOTE: Always refer to the MIFU of the surgical instrument and devices to be cleaned, check for compatibility with enzymatic detergents.

Johannesburg Office: Durban Office:

Tel: 011 201 4300 Tel: 082 464 3832 Tel: 021 763 3280

Cape Town Office: Fax: 011 507 5550 Fax: 031 561 5138 Fax: 021 762 2760

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