

SURGIZYME®

Powerful pre soak surgical instrument and scope cleaner

Surgizyme is a unique combination of enzymes which effectively removes blood, tissue, mucus and other protein rich bloody fluids, from stainless steel, tungsten carbide, aluminum, brass, glass, plastic materials, delicate micro surgical instruments, flexible and rigid scopes.

Surgizyme is use as pre soak surgical instrument and scope cleaner

Surgizyme immediately works to break down blood, fat and protein and saves processing time by initiating the pre-cleaning process. For most application there is no need to add further cleaning ingredients for pre soaking or manual cleaning.

Surgizyme saves time, lowers inventory level, cuts the cost of consumables and improves turn around time.

Advantages:

- Provides quick and thorough cleaning.
- Facilitates effective cleaning and rapid turn around.
- Immediately begins to break down blood, tissue, mucus and other protein rich body fluids.
- No other cleaning ingredients required.

Recommended uses;

- Medical / surgical instruments.
- Respiratory therapy equipment.
- Evacuation system.
- Stainless steel, tungsten carbide, aluminum, brass, plastic materials.
- Flexible and rigid scopes.

Directions for use:

- Light biological contamination : 5ml/ltr of water – soak time 2 to 5 min
- Moderate biological contamination : 7.5ml/ltr of water – soak time 8 to 10 min
- Heavy biological contamination : 10ml/ltr of water – soak time 10 min
- Dried biological contamination : 20ml/ltr of water – soak time 20 min

Specifications:

Appearance	: Fluorescent yellow liquid	Rinse property	: Excellent
pH	: Neutral	Detergency	: Excellent
Solubility	: Complete with water	Foaming	: Low foam
Biodegradable	: 100% biodegradable	Corrosion factor	: Non corrosive



YOUR SURGICAL INSTRUMENT WILL LOOK NEWER AND PERFORM LONGER

Pilot lines: 0711 045000, 0732 167000, 020 3912000

4560 (SMS)

oshochem@oshochem.com

www.oshochem.com

