

DISTRIBUTED BY  
**OSHO CHEMICAL INDUSTRIES LTD.**  
P. O. Box 49916 00100 Nai, Kenya  
Tel: 3912000 Mobile: 0726 880480 / 0733 880480  
0733 524968 / 0711 045 000  
Email: oshochem@oshochem.com  
Web: www.oshochem.com

Product: **SURGIZYME**



Weight: **250 ML**

Batch No.: **270413/RE**



Surgizyme is a unique combination of enzymes which effectively removes blood, tissue, mucous 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 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.

**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       |



***Powerful pre soak surgical instrument and scope cleaner***

**YOUR SURGICAL INSTRUMENT WILL LOOK NEWER AND PERFORM LONGER**

Surgizyme is a unique combination of enzymes which effectively removes blood, tissue, mucous 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 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.

**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       |