

## Technical Information Sheet

# Instrument Disinfectant

### Description

- Quaternary ammonium chloride based disinfectant.
- Effective against bacteria, mycobacteria, yeast, fungi and viruses.

### Directions for use

- Pre clean instruments in Safe4 Triple Enzyme Instrument Cleaner as per directions.
- Liquid is diluted to 5% v/v with water (1:20 ratio) – see table at bottom of page.
- Soak instrument(s) in working solution for 10 minutes at room temperature.
- Ensure instrument(s) are dry for storage or re-use.
- For specific instructions about cleaning endoscopes and lumen please see label.

### Advantages

- Solution can last for up to 7 days.
- Safe to use on all medical instruments including endoscopes and fine lumen.
- Fully registered medical device under MHRA.
- Does not need to be rinsed.
- Test results available on request.

Instrument Disinfectant (1:20)	
Concentrate	Working Solution
50ml	1L
250ml	5L
500ml	10L



## Technical Information Sheet

# Triple Enzyme Instrument Cleaner

### Description

- Non-foaming formula which removes bodily residue and fatty deposits.
- Solution designed for ultrasonic cleaners, tunnel washers and deluge washers.

### Directions for use

- Wearing gloves, pre rinse instrument(s) under running water to remove any large soiling.
- Liquid is diluted to 1% v/v with water (1:100 ratio) – see table at bottom of page.
- Soak instrument(s) in working solution for 10 minutes at any temperature between 20°C-60°C.
- Optimal cleaning conditions are a contact time of 30 minutes between 40°C-45°C.
- Rinse instrument(s) and soak in Safe4 Instrument Disinfectant as per usage instructions.

### Advantages

- Solution can last for up to 7 days.
- Safe to leave instruments in solution overnight without damage.
- Fully registered medical device under MHRA.
- Triple enzyme formula targets fats, starches and proteins.
- Biodegradable substance due to biological active ingredients.

Triple Enzyme Instrument Cleaner (1:100)	
Concentrate	Working Solution
10ml	1L
50ml	5L
100ml	10L

