Triple Enzyme Instrument Cleaner



Plantbased





- Material Safety Data Sheet before use. For Professional use only.
- Contains plant-based, sustainable ingredients
- Unique plant-based formulation designed to remove proteinaceous and organic material from the surface of instruments and endoscopes.
- Will digest and dissolve blood, mucus, faecal and vomit matter.
 It safely removes any organic contaminants and proteinaceous soils on all surgical instruments including fibre optic endoscopes.
- Dilution Ratio Diluted 1:100 (10ml per litre).
- 2 litre concentrate dilutes to 200 litres of working solution.

Directions For Use:

Manual Cleaning

- 1. Add 10ml of G9 Triple Enzyme Instrument Cleaner to 990ml of clean water for a 1% solution.
- 2. Submerge instruments to be cleaned as soon as possible after use.
- 3. Soak for 15 minutes
- Rinse thoroughly in demineralised water and dry before further processing, disinfection or sterilisation.

Ultrasonic Cleaning machine

- Add 10ml of G9 Triple Enzyme Instrument Cleaner to 990ml of clean water (1% solution) in the ultrasonic cleaning tank.
- 2. Leave instruments in the ultrasonic bath for approximately 15 minutes.

3. Do not excede temperature of 40°C.

() Always Read Product Label and

4. Remove instruments from the ultrasonic cleaner, rinse thoroughly with demineralised water and dry before further processing, disinfection or sterilisation.

It is not recommended to exceed soaking times or to leave instruments in the cleaning solution overnight.

Working solution lasts up to 7 days.

g9chemicals.com





Your only solution