

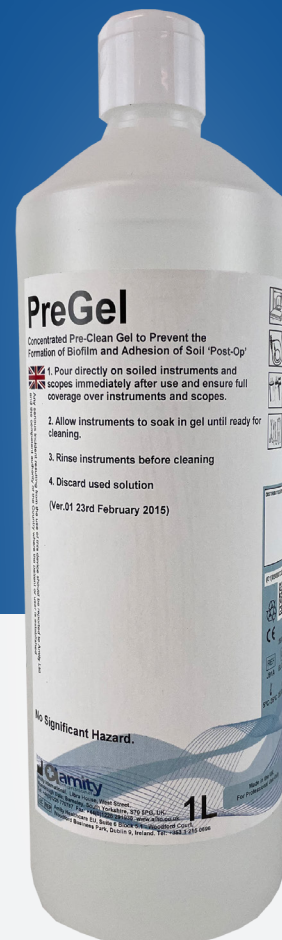
## PRECLEANING

# PRE-GEL®

## GEL BASED PRE-SOAK CLEANER FOR ENDOSCOPES AND MEDICAL DEVICES

PreGel is a neutral, detergent gel for use as a pre-soak cleaner. It is specifically formulated to apply to medical devices, instruments and equipment as a stable long lasting gel that immediately commences to break down blood and bio-burden contaminants. The gel prevents the contaminants from drying out on the devices thus improving the effectiveness of the subsequent cleaning, speeds up the overall cleaning process, eliminates and prevents the formation of bio-film and has the added benefit of helping to protect the devices from mechanical damage that could be incurred during transit between the operation theatre/clinic and the device reprocessing area. Its formulation is effective on all types of protein and organic material and is suitable for use with surgical and endoscopic equipment and components, laryngoscopes, biopsy forceps, haemostats, etc.

PreGel is registered as a Class I medical Device



### Primary features attributable to Pre-Gel are:

- Is suitable for application to proteinaceous and organic contaminants from sensitive instrument materials
- Prevents blood, debris and body fluids from drying on instruments and medical devices
- Eliminates the formation of biofilm
- Environmentally friendly and Free-rinsing
- pH neutral
- Increased speed and efficiency
- Improves device cleaning process
- Decreases turn round time

### Packaging

- 1 L container
- 5 L container

**PreGel prevents the drying out of bio-burden contaminants and commences the cleaning process for medical instruments, endoscopes and other equipment when applied immediately following use and in advance of the scheduled reprocessing.**

## PRECLEANING

### Application

PreGel is ideal for application as a pre-cleaner in CSSD, Operating Rooms, GI/Endoscopy Suites, Out-patient Surgery Units and dental Centres.

#### *Directions for Use*

PreGel is supplied as a Ready-to-Use product. The PreGel container should be shaken to ensure PreGel is fully mixed and ready to start its cleaning/protective action prior to dispensing on to the contaminated devices.

#### *Application*

For Pre-Cleaning of instruments and equipment: Place contaminated instruments / devices in to a transport container.

1. Pour directly on soiled instruments and scopes immediately after use and ensure full coverage over instruments and scopes.
2. Allow instruments to soak in gel until ready for cleaning.
3. Rinse instruments before cleaning.
4. Discard used solution.

For maximum effectiveness, the PreGel should be applied as soon as possible following completion of the instrument / medical device use.

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AND MEDICAL DEVICES

### Pre-Gel Properties

- PreGel is biodegradable.
- PreGel is non-hazardous when used according to the specified user directions.
- The product is classed as being Non-hazardous, but prolonged continuous contact with skin and contact with eyes should be avoided.
- See Material Safety Data Sheets for details.

<b>Appearance</b>	Clear Colourless viscous liquid
<b>Odour</b>	Slight alcoholic odour
<b>pH</b>	7.0 units (Neat)
<b>Density g/cm<sup>3</sup> @ 20°C</b>	1.00 (neat)
<b>Solubility in water</b>	Completely miscible
<b>Flashpoint (Abel closed cup)</b>	None



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