Callíngton

MEDICAL DEVICE CLEANERS RANGE

Clean medical equipment to critical regulated standards

MEDICAL DEVICE CLEANERS RANGE

SteriCleen:



Providing quality patient care can only be successfully achieved if the surgical instruments and equipment used to treat them are cleaned safely and effectively. Callington provide a complete range of innovative products required for hospitals' Central Sterile Service Departments (CSSD).

Formulated using cutting edge technology, backed by over 40 years of development and materials compatibility experience, and utilising the latest in enzyme technology, our range of products deliver superior cleaning efficacy on medical instruments and equipment. We provide ongoing support for our complete range of products including Machine Detergents, and Manual and Ultrasonic Detergents both neutral and alkaline, with or without enzymes.

We have full compatibility conformance
against corrosion on the following surfaces:Image: Aluminium
Image: Anodized aluminium
Image: Acrylic plastic
Image: Cadmium
Image: Cadmium
Image: Clad aluminium
Image: Polycarbonate
Image: Rubber
Image: Steel
Image: Titanium



Our products comply with the following international standards:



AS4815 - Office-based health care facilities — Reprocessing of reusable medical and surgical instruments and equipment, and maintenance of the associated environment.



AS4187 - Cleaning, disinfecting and sterilising reusable medical and surgical instruments and equipment, and maintenance of associated environments in health care facilities.



ISO 15883-7:2016 - Washer-disinfectors. Requirements and tests for washer-disinfectors employing chemical disinfection for non-invasive, non-critical thermolabile medical devices and healthcare equipment.



ISO 17664:2017 - Processing of health care products — Information to be provided by the medical device manufacturer for the processing of medical devices.





The SteriCleen Range



Neutral Detergent

- Contains no ammonia or phosphates
- Non-toxic, non-abrasive, low foaming, free rinsing
- Contains corrosion inhibitors for the prevention of corrosion of medical instruments during the cleaning process
- Can be used in Ultrasonic & Manual cleaning of instruments prior to disinfecting or sterilisation procedures
- Available in 5L (Code: 9220/42)



Neutral Enzymatic Detergent

- With protease helps in breakdown of proteins into smaller, more water-soluble pieces making the soil easier to remove
- Concentrate blend with neutral pH
- Acts quickly by penetrating and degrading blood and other protein-based soils
- Non-toxic, non-abrasive, low foaming, free rinsing
- Contains corrosion inhibitors for the prevention of corrosion of medical instruments during the cleaning process
- Available in 500mL (Code: 9225/25) and 5L (Code: 9225/42)





Double Enzyme Neutral Detergent

- Double enzyme product with combination of protease (proteins) and amylases (carbohydrates and sugars) speeds up the cleaning process and require less physical action for cleaning
- Specifically formulated for the removal of hospital and surgical soils such as blood, body tissue, polysaccharides, and other protein-based soils
- With corrosion inhibitors and chelating agents provides protection against discoloration and staining of surgical instruments
- Concentrated formula which is low-foaming, non-staining and effective in both hard and soft water
- Available in 5L (Code: 9226/42)



Multi-Enzymatic Neutral Detergent

- With protease, amylase and lipases provides broadest spectrum of cleaning performance with the capabilities to removes proteins, carbohydrates and lipids or fats from the soiled instruments
- Low-foaming with neutral pH and corrosion inhibitors protects the instruments during the cleaning process
- Formulated to act quickly on different types of soils o medical instruments
- Non-toxic, non-abrasive, low foaming, free rinsing
- Available in 5L (Code: 9227/42)



NON STAINING



Alkaline Detergent Non-Staining Concentrated Formula

- Concentrated alkaline solution for fat and protein removal
- Formulated to be safe for use on most instruments and devices
- Contains no ammonia or phosphates
- Non-toxic, non-abrasive, low foaming, free rinsing
- Biodegradable surfactant system with recyclable packaging
- Contains corrosion inhibitors for the prevention of corrosion of medical instruments during the cleaning process
- Available in 5L (Code: 9221/42)



Acidic Detergent Concentrated Low Foaming Acidic Detergent

- Concentrated acidic solution for fast descaling
- Formulated to be safe for use on most instruments and devices
- Biodegradable surfactant system with recyclable packaging
- Phosphate-free
- Non-toxic, non-abrasive, low foaming, free rinsing
- Available in 5L (Code: 9222/42) •



NO

AMMONIA



Scale Remover

Low Foaming Acidic Scale Remover

- Highly active acid medical device detergent specifically designed for the removal of oxides, salts and other inorganic residues
- Concentrated formula which is low foaming, non-staining and effective in both hard and soft water
- Concentrated acid solution for fast descaling
- Formulated to be safe for use on most instruments and devices
- Biodegradable surfactant system with recyclable packaging
- Phosphate-free
- Available in 5L (9224/42)



Rinse Aid Rapid Water Dispersal

- Specially designed liquid formulation concentrate for use in automatic washers for clinical and laboratory instruments, utensils, and containers
- Possesses excellent wetting properties for rinsing of medical devices to ensure rapid drying of instruments and glassware
- It prevents spotting due to hard water and leaves the instruments sparkling clean
- Biodegradable surfactant system with recyclable packaging
- Available in 5L (9223/42)

RAPID DRYING

FAST

DESCALING

Surface disinfectants and hand santisers



Ki-San Hospital Grade Disinfectant Cleaner

- Ready to use 2-in-1 high performance disinfectant cleaner for all hard surface
- Kills viruses and bacteria and provides broad spectrum disinfection
- Water based, non-flammable and non-toxic formulation
- No damage or discolouration to any surfaces, suitable for high touch point cleaning
- Can be applied by spray, or by microdiffusion with an Ultra Low Volume (ULV) fogging or electrostatic spray machines
- Available in 500mL (Code: 9196/25), 5L (Code: 9196/42), 20L (Code: 9196/51)



Netbiokem DSAM+ Hospital Grade Disinfectant Cleaner

- Water based, non-flammable and non-toxic formulation
- Conforms to Virucidal Effectiveness EN 17272 (Airborne Room Disinfection)
- Complies with material comparability for all types of surfaces
- Free of Benzalkonium chloride 100% safe to use in fogging machines
- Spray and wipe
- Available in 500mL (Code: 9192/25), 5L (Code: 9192/42),
 20L (Code: 9192/51), 200L Code: (9192/64), 1000L Code: (9192/1000)







Ki-ose395 + Wipes Hospital Grade Disinfectant Wipes for Surfaces

- Is effective on surfaces and will not harm or damage fabrics, plastic, metals and or rubber
- It has been tested against the relevant aviation material standards
- Suitable for high touch point cleaning and disinfecting
- Kills SARS-CoV-2 (COVID-19), Adenovirus, Murine Norovirus, Murine Hepatitis, Influenza (H1N1), Pseudomonas aeruginosa, Escherichia coli (E. coli), Staphylococcus aureus (Golden Staph), Proteus vulgaris
- 160 x 200 mm non-woven spun lace wipes
- Available in ready to use pack of 30 wipes (Code: 9171



Novex

Anti-bacterial Liquid Hand Sanitiser

- Kills 99.99% of germs fast
- No rinsing required
- Includes Aloe Vera skin moisturisers
- pH balanced and protects the skin from dryness and irritation
- Passes the Australian Therapeutic Goods Administration Option C test, which demonstrates anti-bacterial activity
- Formulated to meet the infection control guidelines recommended by both the World Health Organisation section and also the US Centers for Disease Control
- Available in 5L (Code: 9028)













- Kills 99.99% of germs fast and no rinsing required
- Includes Aloe Vera skin moisturisers
- pH balanced and protects the skin from dryness and irritation
- Passes the Australian Therapeutic Goods Administration Option C test, which demonstrates anti-bacterial activity (Code: 9024)

Bio-hazard Spill Kit

- Versatile spill cleaning kit, which readily supports the cleaning procedures for any biohazard emergencies
- Consists of an effective bactericidal cleaner, face/eye mask, long sleeve protective apron, disposable alcohol wipes, gloves, absorbent granules, absorbent cloth, plastic scoop, and bio-hazard waste bag (Code: 4852/PREKIT)



Electrostatic Handheld & Backpack Sprayer Patented Spraying Technology

- Patented electrostatic (double) charge penetrates chemical providing a thin even spray pattern on all surfaces
- Approved for use with all Callington COVID-19 disinfectants
- Compatible with Ki-san product
- 3-in-1 Nozzle (40/80/110 Microns)
- Four hours run time on a single charge
- Handheld Sprayer (Code: VP300ES) Backpack Sprayer (Code: VP200ESK)







MEDICAL DEVICE CLEANERS RANGE

Callington

CALLINGTON OPERATES GLOBALLY ACROSS SIX CONTINENTS AND OUR SPECIALTY PRODUCTS AND SERVICES ARE PROVIDED TO CUSTOMERS IN OVER 150+ COUNTRIES.















australia@callington.com thailand@callington.com

Callington UK uk@callington.com

Callington Inc americas@callington.com india@callington.com

Callington Singapore singapore@callington.com

Callington Malaysia malaysia@callington.com



Phone: +61 2 9898 2700 I callington.com

Jan 22