

Getinge Clean

Maximum cleaning performance

Getinge Clean offers a comprehensive range of instrument cleaning detergents and maintenance products to meet your department needs.

The range includes state of the art formulations to handle the most challenging of instrument cleaning obstacles such as pretreatment, complex minimal invasive instrumentation, prion (Creutzfeldt-Jakob disease) and biofilm.



Getinge Clean Pre Treatment Foam

A ready to use foam spray formulated to prevent drying of organic soil on instruments after surgical procedures. The foam is pH neutral and easy to see through.

Getinge Clean Enzymatic Plus

Powerful formulation operates effectively in manual, ultrasonic and washer-disinfector applications. With four enzyme types and a balanced surfactant package the product easily removes soil from instruments and devices and exhibits biofilm removal properties.

Getinge Clean Enzymatic Detergent

An effective, pH neutral, multi-enzymatic formulation for general cleaning of surgical instruments and utensils.

Getinge Clean Manual Plus Detergent

An advanced pH neutral, multi-enzymatic formulation with powerful cleaning and sanitizing action. The product is designed for both manual and ultrasonic cleaning of standard to complex surgical instruments. Additional biofilm removal claim provided.

Getinge Clean MIS Detergent

An advanced multi-enzymatic formulation designed to clean standard to complex minimal invasive surgical instrumentation. The product is compatible and safe to use on all instrument and utensil surfaces. Additional biofilm removal claim provided.

Getinge Clean Prion Detergent

An advanced, patented multi-enzymatic formulation designed to ensure complete deactivation of prions on surgical instruments. The formulation is stand alone in its ability to cleave water insoluble protein and has been tested against the most resistant human prion strain (M1000). The product is compatible and safe to use on all instrument and utensil surfaces.

Getinge Clean Universal Detergent

A dynamic, mild alkaline detergent for general cleaning of surgical instruments and utensils. The product is compatible and safe to use on most surfaces. Does not require neutralization.

Getinge Clean Heavy Soil Detergent

A high alkaline detergent suitable for cleaning stubborn, fixed organic soils. The product is compatible with alkaline-resistant surgical instruments and utensils. Neutralization is recommended.

Getinge Clean Chamber Foam

Ready-to-use foam based acid cleaner applied inside process chambers. It is easily wiped off with a wet cloth, leaving the chamber clean and free from limescale, mineral deposits and odors.

Getinge Clean Neutralizer

A mild acid used to neutralize alkaline residues. The product can also be used routinely as an acid rinse to prevent hard water scale and stain build up on surgical instruments and in washer-disinfector chambers.

Getinge Clean Neutralizer Plus

A powerful acid formulation used to remove rust, hard water scale and stains from instrument surfaces and washer-disinfector chambers. Product can be used both manually and in automated cycles.

Getinge Clean Rinse Aid

A concentrated, acidic formulation used in the final rinse of washer-disinfector cycles to speed up the drying process of surgical instruments, utensils and equipment. Prevents water spots from forming on surfaces.

Getinge Clean Instrument Lubricant Plus

A unique, polyalkylene glycol based formulation used for lubricating moving parts of surgical instruments for smooth functionality and to prevent friction corrosion. The product can be used both manually and in the final rinse of washer-disinfector cycles. The formulation is free of silicone and mineral oil and will not interfere with subsequent steam or gas sterilization.

Getinge Clean Instrument Lubricant

A pharmaceutical grade mineral oil based formulation used in the final rinse of washer-disinfectors cycles to lubricate moving parts of surgical instruments for smooth functionality and to prevent friction corrosion. The formulation is free of silicone and will not interfere with subsequent steam or gas sterilization.

This document is intended to provide information to an international audience outside of the US.

For more detailed information, please contact your local Getinge representative at getinge.com/contact