



Getinge Clean Cleaning Chemistries

The winning formula in the battle against
mother and human nature.

GETINGE ✱

The easy choice no matter how hard the water.

Mother Nature isn't always kind to Central Sterile Department managers whose cleaning and disinfection regimens often are significantly impacted by the scale-producing and corrosive effects of dissolved minerals in their institutions' local water supply.

In addition, even the most stringent processes for washing and disinfection can be subject to human error, complacency and lack of compliance with established procedures for dosing and detergent selection.

That's why leading institutions in the United States and around the world place their trust in Getinge Clean cleaning chemistries to help ensure their CS staff has every possible advantage to consistently comply with regulatory requirements, while meeting the increasing expectations of hospital administration and a well-informed public.



With so much at stake, why take the risk?

Chances are, over the upcoming years, your institution will invest millions of dollars in advanced CS technology to meet an increasing volume of OR activity and stringent patient safety directives. Getinge Clean products help safeguard your investment by helping eliminate the clinical, operational and financial risks associated with inefficient or ineffective washing and disinfection.

More than 20 years of proven performance.

Getinge pioneering detergent formulations have proven to demonstrate superior cleaning efficacy even under challenging hard water conditions while exhibiting excellent corrosion-inhibiting properties. In addition, Getinge Clean detergents are specially formulated to mitigate the effects of unintended dosage variability.

Added confidence comes standard with every container.

Unlike the vast majority of competitive products, Getinge Clean detergents, lubricants, rinse aids and equipment maintenance cleaners/descalers are produced and packaged in an FDA-regulated medical device facility that helps ensure consistent quality and performance from batch to batch.

In addition, color-coded packaging labels provide immediate visual verification of the product type selected for use. Getinge's color-coded system also facilitates logical product substitutions if a particular chemistry is out of stock. Any other product with the same color-coded label can be substituted with minimal or no changes to equipment cycles.

Packaging also incorporates easy-to-associate symbols that help eliminate uncertainty among experienced and new staff members, alike. All containers feature tamper-evident seals in a wide range of sizes for manual dosing and distributed systems.

Superior formulations for every phase.

Pretreatment

Getinge Clean Renuzyme Foam Spray

Foaming dual enzyme pretreatment effectively breaks down protein matter from instruments, utensils and scientific apparatus at point of use. Remains effective even after 96 hours.

Sonic

Getinge Clean 7900 Sonic Detergent

Effective combination of powerful detergents, wetting agents and emulsifiers provides fast and thorough pollution-free cleaning in sonic washers, washer-disinfectors and instrument washers. Non-flammable and phosphate free.

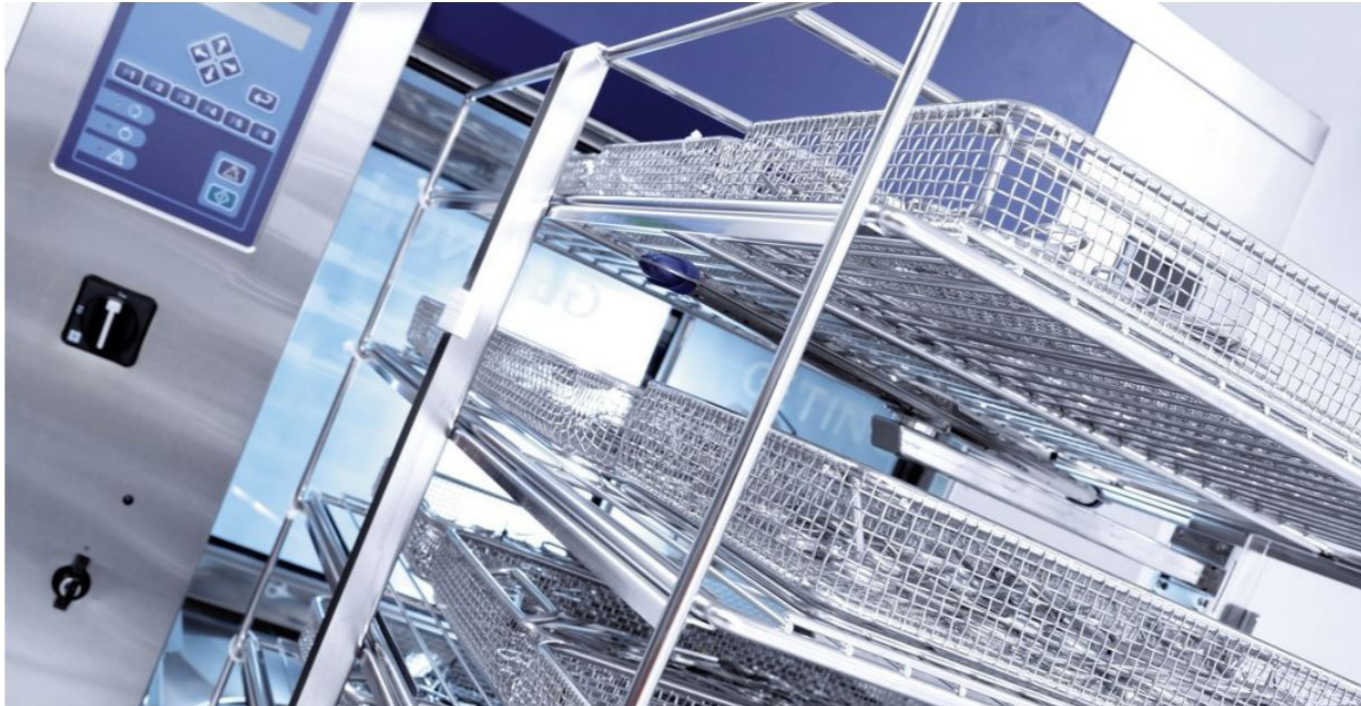
Manual Cleaning

Getinge Clean Renuzyme Ultra Enzyme Detergent

Combines advanced protease and lipase enzymes that rapidly digest a broad spectrum of protein- and lipid-based soils. Superior wetting action cleans even the most intricate devices. Suitable for sink and machine washing.

Getinge Clean Renuzyme Plus Dual-Enzyme Detergent

Dual-enzyme formula quickly penetrates and breaks down protein and organic material and effectively removes blood, tissue, mucous and other proteinaceous soils in hard or soft water.



Equipment Maintenance

Getinge Clean Instrument Brightener

Removes rust, corrosion and hard-water deposits from stainless steel instruments; loosens box locks and joints; and mitigates minor pitting to extend instrument life. Restores the bright original finish to the instrument surface.

Getinge Clean Stainless Steel Chamber Cleaner

Acid detergent cleans and brightens the chambers and exteriors of stainless steel equipment. Dissolves scale and discoloration from calcium carbonates, magnesium carbonates and sulfates.

Getinge Clean Shine Stainless Steel Cleaner/Polish

Soy-based formulation removes dirt, grease, fingerprints and other soils from stainless steel. For use on mechanical cleaning equipment, cart and equipment washers, washer-disinfectors and sterilizers.

Getinge Clean Chamber Cleaner Schedule 7

Multipurpose concentrated acidic cleaner/descaler combines organic and inorganic acids with a controlled foaming surfactant, inhibitors, rinse aids and penetrants to remove water scale and mineral deposits.

Getinge Clean Chamber Cleaner Schedule 90

Concentrated cleaner/descaler removes scale and mineral deposits by dissolving binding carbonates. For use inside of sterilizers, mechanical cleaning equipment, cart washers and cage washers.

Getinge Clean Boiler Descaler

Non-corrosive and non-flammable formula is fortified with wetting and penetrating agents for the rapid removal of water scale, lime and rust deposits found on water-cooled, water-heated or water-operated boilers.



Washer Disinfectors

Getinge Clean Renuzyme WR Enzyme Detergent

Quickly and effectively removes blood, tissue mucous, fats and other soils from surgical instruments and medical devices. Use in sinks, ultrasonic baths, cart washers, instrument washers and washer-disinfectors.

Getinge Clean PowerCon Triple Enzyme Detergent Concentrate

Multi-enzymatic compound quickly and thoroughly removes blood, tissue, mucous, fats and other soils in mechanical cleaning equipment, cart washers, instrument washers, washer-disinfectors, sinks and ultrasonic baths.

Getinge Clean Neutrawash Plus Liquid Detergent

Proprietary blend of detergents, emulsifiers, penetrants, cleaning agents and water softeners cleans virtually all metals including aluminum. Non-foaming formula works well over a wide range of water conditions.

Getinge Clean PowerCon Neutral pH Detergent Concentrate

Effective combination of detergents, water conditioners and wetting agents delivers superior soil removal over a wide range of operating conditions. Neutral range pH.

Getinge Clean Acid Detergent

Quickly and thoroughly dissolves minerals and scales from instruments, utensils and glassware. For use in mechanical cleaning equipment, cart washers and washer-disinfectors.

Getinge Clean Tech Wash III Detergent

Economical, one-step aluminum-safe detergent requires no additives and can be directly dispensed from most automatic systems. Designed for instrument washer-disinfectors and cart washers.

Getinge Clean PowerCon Aluminum Safe Detergent Concentrate

Powerful low foaming, non-abrasive detergent removes, dissolves and disperses all types of clinical soils, water scale and oxide stains. Use on a wide range of surgical instrumentation and aluminum trays/pans.

Lubricants and Rinse Aids

Getinge Clean Instrument Lubricant Plus

Extends instrument life and helps ensure proper functioning of hinges, pins, joints and box locks. No rinsing or wiping required. Steam and EtO permeable.

Getinge Clean Tec Rinse

Injects into the final fresh water rinse of automatic cart and utensil washers to reduce drying time and prevent spotting in poor water conditions. Compatible with many chemical sterilizers.

Make the easy choice. Visit www.getinge.com or call 1-800-000-0000 to learn more about the complete line of Getinge Clean products to help ensure effective cleaning/disinfection and protect your instruments and equipment.





Getinge is a registered trademark of Getinge AB, its subsidiaries, or affiliates in the United States or other countries •
Copyright 2018 Getinge AB or its subsidiaries or affiliates • All rights reserved.

Sales Office: Getinge, 1777 East Henrietta Road, Rochester, NY 14623

www.getinge.com

MCV00058545 REVA
EXP X/XX