



## Belimed's chemical program goes beyond visually clean.

The discovery of new pathogens and the development of more complex surgical instruments present ever-evolving cleaning and disinfection challenges. To assure proper sterilization, many issues must be considered ... including effective detergents.

At Belimed, we take a custom approach to each facility's process by designing an individual solution for reliable and cost-effective cleaning ensuring optimum, verified results at lower costs.

How do we do it? We begin by analyzing your water intake sources to determine the appropriate cleaning agents. Our wide range of chemical detergents allows us to recommend the product best suited to address your facility's needs considering process throughput and instrument integrity. Belimed's comprehensive cleaning program takes you beyond relying on yesterday's visually clean instrument standard. Our program will monitor actual instrument cleanliness pre-sterilization assuring your facility proven and effective process verification.

Belimed's knowledgeable, local sales consultants and our 24/7 technical service support call center represent our commitment to you in providing the very best service quality in the industry today.



## We customize cleaning programs to meet your specific needs yielding your operations optimal performance and throughput.

Contact your sales consultant today to schedule a complimentary site inspection by reaching us toll-free at 800.457.4117 or [chemicals@belimed.us](mailto:chemicals@belimed.us).

"When planning our central sterilization facility, Belimed fully committed itself to our needs. This allowed us to achieve process reliability, process verification, and cost-effectiveness."

Linda Hoerchler CRCST, ACE  
Manager, Central Sterile Process, BJC Medical System

### BELIMED CHEMICALS

PRODUCT*	TYPE	APPLICATION	CONDITIONS	INSTRUMENT COMPOSITE	NOTE
BELICHEM 100	High alkaline detergent	Automated washers and ultrasonic cleaners	Heavy contamination on surgical instruments, anesthetic utensils and laboratories	Stainless steel	Incompatible with anodized aluminum and most non-ferrous metals
BELICHEM 180	Buffered alkaline detergent	Automated washers and ultrasonic cleaners	Heavy contamination on surgical instruments, anesthetic utensils and laboratories	Stainless steel, soft metals	Excellent hard water tolerance and free rinsing capabilities
BELICHEM 200	Neutralizer/Acid	Automated washers and ultrasonic cleaners	Residues on surgical instruments, anesthetic utensils, lab and washer equipment	Stainless steel, soft metals	Restores luster to tarnished equipment
BELILUBE 300/300HC*	Instrument lubricant	Automated washers and manual lubrication	Promotes optimal instrument functionality	All materials	Compatible with autoclaving and/or steam sterilization
BELIRINSE 444	Rinse agent	Automated washers	Promotes accelerated drying of utensils, glassware, accessories and carts	Most materials	Rinses spot-free in all water-hardness conditions
BELIZYME 888/888HC*	pH neutral enzymatic detergent	Pre-soak, ultrasonic and all automatic washers	Heavy contamination on surgical instruments, anesthetic utensils and laboratories	All materials	Universally compatible with all substrates and conditions
BELICHEM 900/900HC*	pH neutral detergent	Automated cart washers	Moderate soil contamination on carts and accessories	All materials	Not recommended for heavily soiled instrument cleaning

\*HC (highly concentrated) formulas are available in 2.5 gallon containers. All other products are available in 5, 15, 30 and 55 gallon containers. MSDS available upon request.