



The cleaner...the better
for Medical Devices & Healthcare

**WHY USE 2 PRODUCTS
WHEN YOU CAN BE
ONE & DONE!**



Better Technology For Better Cleaning!



Cleanermd.com
Interconchemical.com
800.325.9218



Concentrated Single-Phase Enzymatic Detergent to Replace Traditional 2-Phase System!



One & Done!

High Performance, Single-Step Detergent for Sterile Processing

Replaces 2-Phase Enzyme & Detergent

FICCB-CP-04X1-0798 • 4X1 gal.

FICCB-CP-005T-0798 • 5 gal.

FICCB-CP-0015-0798 • 15 gal.



3X All-Safe

Concentrated Metal-Safe Alkaline Detergent for Sterile Processing

FICCB-CP-04X1-8702 • 4X1 gal.

FICCB-CP-005T-8702 • 5 gal.

FICCB-CP-0015-8702 • 15 gal.



3X Neutral Plus

Concentrated Neutral pH Detergent for Sterile Processing & Ultra Sonic Cleaning

FICCB-CP-04X1-8703 • 4X1 gal.

FICCB-CP-005T-8703 • 5 gal.

FICCB-CP-0015-8703 • 15 gal.



3X Enzyme Plus

Concentrated Enzymatic Detergent for Sterile Processing & Ultra Sonic Cleaning

FICCB-CP-04X1-8803 • 4X1 gal.

FICCB-CP-005T-8803 • 5 gal.

FICCB-CP-0015-8803 • 15 gal.



Clear Choice!

High Performance Enzymatic Detergent for Sterile Processing & Ultra Sonic Cleaning

FICCB-CP-04X1-8802 • 4X1 gal.

FICCB-CP-005T-8802 • 5 gal.

FICCB-CP-0015-8802 • 15 gal.



Opti Neutral

Non-Enzymatic, Neutral pH Detergent for Ophthalmic Sterile Processing

FICCB-CP-04X1-8704 • 4X1 gal.

FICCB-CP-005T-8704 • 5 gal.

FICCB-CP-0015-8704 • 15 gal.



Rinse Free

Concentrated Rinse Additive

FICCB-CP-04X1-8804 • 4X1 gal.

FICCB-CP-005T-8804 • 5 gal.

FICCB-CP-0015-8804 • 15 gal.



Insta-Lube Plus

Concentrated Instrument Lubricant for Sterile Processing

FICCB-CP-04X1-8501 • 4X1 gal.

FICCB-CP-005T-8501 • 5 gal.

FICCB-CP-0015-8501 • 15 gal.



Ever Bright

Concentrated Instrument Brightener & Descaler for Surgical Instruments and Machines

FICCB-CP-1232-8403 • 12X32 oz.



OR Foam Spray

Ready-To-Use Enzymatic Foaming Spray for Presoaking and Transporting Instruments.

FICCB-CP-1232-8805 • 12X32 oz.

Chamber Cleaners/ Descalers



Chamber X-Treme

Acid Chamber Cleaner and Descaler for Sterile Processing

FICCB-CP-04X1-8401 • 4X1 gal.



Scale-X

Concentrated Premium Delimer

FICCB-WA-04X1-0411 • 4X1 gal.



Phos Free Delimer

Removes Lime & Scale Build-Ups

FICCB-WA-04X1-0417 • 4X1 gal.



Scale X-Treme

Concentrated Premium Delimer

FICCB-WA-04X1-0450 • 4X1 gal.



Equipment Service and Installation

We partner with our nationwide network of independent service and supply companies to provide reliable chemistry, equipment installation, troubleshooting and maintenance. These experts are trained to support Sterile Processing Departments (SPD) with specialized services, including trouble shooting, formula selections, chamber descaling and routine cleaning and maintenance. Our approach ensures equipment is set up correctly, maintained for peak performance, delivers high efficiency results and is compliant with medical standards. By leveraging local providers, we deliver responsive, consistent service and support to healthcare facilities across the country.



Water Testing

Proper water quality is essential for the performance and longevity of SPD systems and results. We offer water testing services and sampling kits as part of our system performance evaluation. We leverage Intercon's analytics laboratory capacity to provide detailed water/performance analysis. Testing identifies specific water conditions, ensuring accurate assessment of factors that impact cleaning and sterilization outcomes. With these test results, we specify the optimum product combinations for your facility's unique water conditions.



Tech Services

Our in-house analytics laboratories provide critical testing that demonstrates which products deliver the best performance for specific SPD applications. This evidence-based approach ensures that SPD managers can make informed decisions with confidence. Beyond testing, our technical team offers personalized guidance to help select and implement the right solutions from our product lines. With both scientific validation and expert support, we give facilities the tools to achieve consistent, high-quality results at optimum costs.