



Instrument Processing Chem Series



Trusted solutions

For over 10 years, Valuemed's family of cleaning solutions has provided trusted effective chemistries to the CSD's and MDRD's across Canada. We offer a range of cost-effective formulations for manual & automatic cleaning, as well as solutions designed to prolong the life and luster of your surgical instruments.

Works well with dosing systems

Prevents waste, and follows recommendations consistently

Manual and automatic applications

Complete range of solutions for every application

Wide range of sizes - 4L up to 115L

All containers are recyclable

Safe for the environment and safe for users

Contact your Valuemed representative for more information, or visit www.valuemed.ca



We deliver **Better Value**

valuemed.ca | sales@valuemed.ca





Valuemed Cleaning & Care Solutions

Instrument
reprocessing
workflow



Instrument cleaning



Rinse aid



Instrument protection



Descaling

Include the EnzyMed™ family of enzymatic pre-clean and cleaning solutions in the process. Consult our EnzyMed™ brochure for details.

**Canadian-made cost effective solutions
clean, protect, and prolong the life & luster of
your surgical instruments from start to finish.**



We deliver **Better Value**

valuemed.ca | sales@valuemed.ca



Instrclean™



An unscented highly concentrated non-foaming, alkaline free-rinsing blended product for use manually and in hospital washers, washer/disinfectors and ultrasonics. It is formulated to restore the original luster to surgical instruments dulled by hard water and high-iron water conditions.

- Highly concentrated
- Free rinsing
- Effective in hard or soft water
- Safe on plastic, stainless steel, and rubber
- No fragrance

| Item No. | Description | Pkg |
|---------------|--------------|--------|
| ID0004-16E | Bottle, 4 L | 4/case |
| ID0010-10E | Carboy, 10 L | 1 each |
| ID0020-20E | Pail, 20 L | 1 each |
| ID0056-56E * | Drum, 56 L | 1 each |
| ID0115-115E * | Drum, 115 L | 1 each |

NeutrClean™



A neutral pH instrument detergent used for cleaning surgical instruments in hospital cleaning equipment, such as washer disinfectors, pasteurizers, and ultrasonics.

- Neutral pH
- Eliminates the need for an instrument bath
- Works well in hard or soft water
- Safe on soft metals, including aluminum
- Safe on rubber, plastic, & stainless steel

| Item No. | Description | Pkg |
|--------------|--------------|--------|
| ND0004-16E | Bottle, 4 L | 4/case |
| ND0010-10E | Carboy, 10 L | 1 each |
| ND0020-20E | Pail, 20 L | 1 each |
| ND0056-56E * | Drum, 56 L | 1 each |

* 56 L and 115 L are special order items

Rev. 09-23

AciClean™



A powerful descaling detergent that rapidly dissolves hard water scale. Formulated with mild mineral acids and anti-scaling agents to dissolve calcium carbonate buildup and inhibit its formation. AciClean is safe to use on stainless steel, glass, and plastic.

- Removes hard water scale
- Inhibits scale formation
- Prevents rust
- Non-toxic & non-foaming

| Item No. | Description | Pkg |
|------------|-------------|--------|
| AC0004-16E | Bottle, 4 L | 4/case |

InstrRinse™



A concentrated drying agent that promotes faster instrument drying, enhanced instrument protection, and eliminates spotting. Recommended for optional drying cycle in automated washers.

- Fast Acting
- Preserves instruments
- Eliminates spotting

| Item No. | Description | Pkg |
|--------------|--------------|--------|
| IR0004-16E | Bottle, 4 L | 4/case |
| IR0010-10E | Carboy, 10 L | 1 each |
| IR0020-20E | Pail, 20 L | 1 each |
| IR0056-56E * | Drum, 56 L | 1 each |

InstrLube™



A gentle formula that protects stainless steel surgical instruments against rust and corrosion by leaving a protective microfilm. It works well in both manual and automatic applications.

- Non-aggressive formula
- Safe mild ingredients
- Gentle on instruments
- Lubricates & protects box locks

| Item No. | Description | Pkg |
|--------------|-------------|--------|
| IL0004-16E | Bottle, 4 L | 4/case |
| IL0020-20E | Pail, 20 L | 1 each |
| IL0056-56E * | Drum, 56 L | 1 each |