

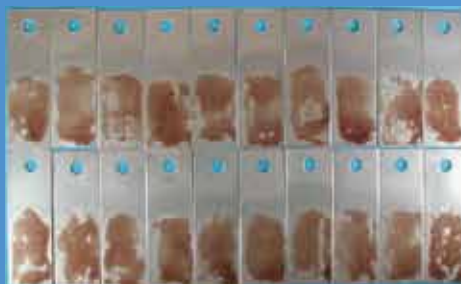
# Ultra Concentrate for Ultimate Cleaning

Today's healthcare professional is constantly being asked to do more with less. With **Prolystica Ultra Concentrates**, you don't have to sacrifice a single thing to clean your instruments efficiently and safely.



## Instrument Cleaning Study

Soil used in test was a combination of blood, egg and fat to mimic the worst surgical soils.

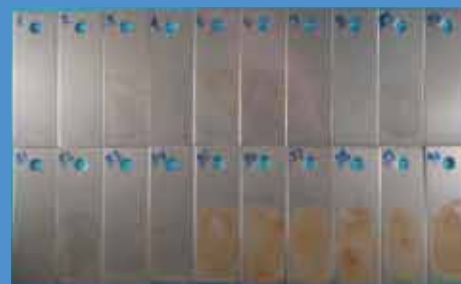


Before



After: **Prolystica Ultra Concentrate Enzymatic Cleaner** 1/10 oz per gallon

**Prolystica Ultra Concentrate Neutral Detergent** 1/10 oz per gallon



After: **Asepti-Solid™ Enzyme** 1 ounce per gallon equivalent

**Asepti-Solid™ Neutral Detergent** 1 ounce per gallon equivalent

Testing performance in a Reliance 444 Washer/Disinfector. The Asepti-Solid Enzyme lot # P01096A and Asepti-Solid Neutral Detergent lot # P04106A samples were freshly diluted in soft water directly from the solid (no dispensing system was used) and used at the equivalent of 1 oz per gallon.

### Protect your patients



Prolystica Ultra Concentrates simply clean better than the competition, for fewer rejected instrument sets and fewer delayed or cancelled procedures. They clean a wide range of plastic and metal instrument substrates and are tough on mucous, blood and fatty soils. Plus, they're effective in all types and qualities of water. Now your instruments can be on time, every time in the OR.

### Protect your instruments



Whether your water is purified (deionized) or not; hard or soft, it can be damaging to instrumentation and equipment. Water corrodes metal, causing rusting to occur and impeding instrument function. Prolystica Ultra Concentrate chemistries are specifically formulated to protect your instruments while they clean. Our patented formulas minimize the damaging effects of water while corrosion inhibitors prevent pitting, oxidation and wear for longer instrument life.

### Protect your staff



The Prolystica Ultra Concentrate Cleaning System is smaller; lighter; and easier to move, use and store than traditional chemistries. Its low dosing rate combined with our specially designed Acu-Hold wall-mounted rack and AL-2000 chemistry delivery system means less container changeover and less product waste.

### Protect the environment



Prolystica Ultra Concentrates are made with biodegradable chemistries and packaged in recyclable containers. Plus, they require dosing rates of only 1/10 to 1/40 of an ounce per gallon of water, so you'll send less cleaning chemistry down the drain and reduce the total cost of chemistries per cycle.

Asepti-Solid™ Enzyme and Asepti-Solid™ Neutral Detergent are registered trademarks of Ecolab Inc.



Scan this code or visit [www.steris.com/prolystica](http://www.steris.com/prolystica) to learn more.

