

Ultra Concentrates for Ultimate Results

The **Prolystica Ultra Concentrate** family of chemistries works together to clean and protect your instruments while helping to protect your staff and the environment. Each one of our patented formulas is made with technology for superior cleaning and protection.

Always have a supply of Prolystica Ultra Concentrates on hand with this information. You can order any time at **STERIS.com** or by calling your local STERIS representative.



Prolystica Ultra Concentrate Enzymatic Cleaner



Achieve superior cleaning performance against blood, mucous and the most challenging fatty soils, with a dual enzyme system that maximizes cleaning performance across a range of instrument types and soils.

Prolystica Ultra Concentrate Neutral Detergent



Includes built-in corrosion inhibitors to protect instruments and prolong washer life, while chelating and sequestering agents protect instrumentation and enhance cleaning performance, regardless of water quality and type.

Prolystica Ultra Concentrate Alkaline Detergent



Includes built-in corrosion inhibitors to protect instruments and prolong washer life, while chelating and sequestering agents protect instrumentation and enhance cleaning performance, regardless of water quality and type. This alkaline product allows for superior cleaning without the need for a neutralizing acid.

Prolystica Ultra Concentrate Lubricant



Extend instrument life and keep instruments operating smoothly. This special formula is non-silicone based, ethylene oxide sterilization is not compromised. The mild formulation won't irritate eyes or skin.

Ordering Information

Prolystica Ultra Concentrates

5L x 2 per case		10L x 1 per case	
Enzymatic Cleaner	1C03T4WR	Enzymatic Cleaner	1C03T6WR
Neutral Detergent	1C07T4WR	Neutral Detergent	1C07T6WR
Alkaline Detergent	1C12T4WR	Alkaline Detergent	1C12T6WR
Lubricant	1C05T4WR	Lubricant	1C05T6WR

5 liters of Prolystica Ultra Concentrate = 50 liters of traditional chemistry

10 liters of Prolystica Ultra Concentrate = 100 liters of traditional chemistry



Scan this code or visit www.steris.com/prolystica
to learn more.

