Ultimate Performance

You’ve made the smart investment in a superior-quality washer. Don’t compromise your instruments and your washer’s life by using substandard cleaning chemistries. Get the results you demand with Prolystica® Cleaning Chemistries.
Optimized
Many cleaning products can reduce the pump pressure and spray arm movement within your washer. Since pressure or reduced spray arm movement are the key to impingement, any reduction in pressure means less water is working to physically remove soils from your instruments. This can mean spots or missed soils on your “cleaned” instruments, which can result in instrument reprocessing, decreased productivity and even delayed or cancelled procedures. That’s time your organization can’t afford to waste.

Prolystica Cleaning Chemistries are specially formulated to optimize the performance of any automated washer. They are designed to maintain pump pressure to support impingement and reduce strain on your washer.

For ultimate results, use Prolystica Cleaning Chemistries in your STERIS automated washer. Because STERIS designs and manufactures both washers and cleaning chemistries, our understanding of how they work together results in unparalleled outcomes for you.

"The instruments were shiny, clean, and looked brand new”¹

Feedback from Customers using both non-STERIS low impingement washers and STERIS washers.¹

Washer Efficiency Study
Comparison of Prolystica Ultra Concentrate HP vs. other Enzymatic Cleaners

Comparison of Prolystica Ultra Concentrate HP vs. other Neutral Detergents

¹Customer survey response at the end of independent STERIS product trial with Prolystica Ultra Concentrate HP Cleaning Chemistries.

²Tri-Power is a product of United Biotech, PowerCon is a trademark of Getinge USA, Inc., SuperNova is a trademark of Case Medical, Inc., Ecozyme is a trademark of Pro-Line Solutions, Inc., OptiPro and Asepti-Solid are trademarks of Ecolab USA Inc.

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