




SUPER CONCENTRATED ULTRASONIC CLEANING SOLUTION IN SINGLE DOSES

Cleans your instruments so you can safely sterilize.

The most important step in the disinfection/sterilization process is cleaning. Instruments must be thoroughly cleaned, rinsed and dried for sterilization to be effective. You can clean without sterilizing, but you cannot sterilize without cleaning!

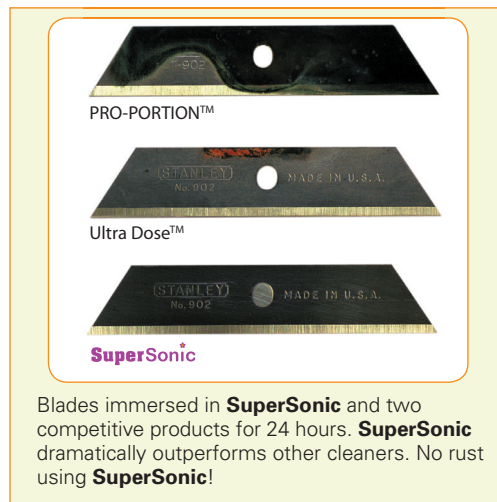
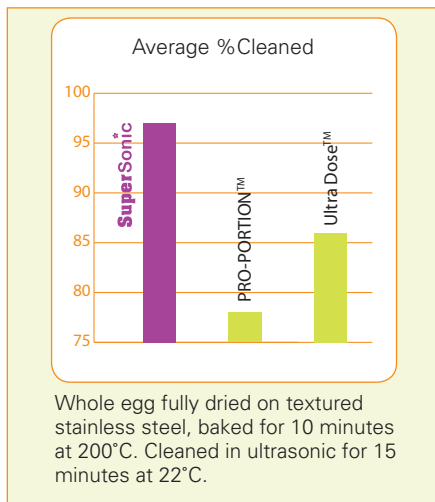
LET SOMEONE ELSE DO THE DIRTY WORK

Size

48 x 30 mL

Effective	Super concentrated, non-ammoniated formulation specifically developed for optimal cleaning efficiency of ultrasonic cleaning units. Bacteriostatic—prevents bacterial growth.
	Formulated to remove and dissolve proteinaceous and other organic matter from dental instruments. Produces sparkling clean results. Excellent for cleaning burs!
Easy For You	Ready to use, single dose pouches require no measuring or mixing. Dilute one 30 mL pouch per 4 L of water.
	Concentrated solution means less storage space and less waste in our landfills.
Fast	SUPER SONIC begins to loosen and dissolve proteinaceous deposits in less than one minute.
Safe	Non-corrosive formula contains special rust inhibitors that will NOT harm stainless steel instruments.
	Safe to use in all types of ultrasonic cleaning units.
	Leaves no residue on instruments or ultrasonic cleaning tank. No foaming, no foul odour.
Value	1 box of SUPER SONIC concentrate makes 192 L of ready to use solution.
Try This!	Instrument processing backed up? E.T. FOAM keeps instruments moist and begins the cleaning process!



- ★ Fast & effective to remove proteinaceous & organic matter.
- ★ Non-corrosive, instrument friendly formula.
- ★ Concentrated formula = less storage + less packaging.
- ★ **SuperSonic Outperforms the competition!**



PRO-PORTION™ is a registered trademark of Sultan Chemists, Inc. Ultra Dose™ is a registered trademark of L&R Manufacturing Company.



For more information contact your District Manager or call Germiphene 1.800.265.9931. Visit us online at www.Germiphene.com | Email inquiries: info@germiphene.com