## COOL SOAK<sup>TM</sup> Stain & Rust Remover





Cool Soak™ Stain & Rust Remover is specially formulated to remove rust, water spots and detergent residue from stainless steel and tungsten carbide surgical instruments; automatic washing equipment and autoclaves. Cook Soak may be used manually, in ultrasonic washers and for descaling automatic washing equipment and autoclaves.

- Restores instruments' luster and shine.
- Keeps box locks moving freely.
- Safe for stainless steel and tungsten carbide instruments.





## Stain & Rust Remover

Order No.	Size		Physical Properties	
T5	1 Gallon (3.8 Liters)		Form:	Liquid
			Color:	Violet
			Odor:	Mild
			pH Concentration:	<1
Uses			Temperature	
	Presoak 🗹	Automatic Washer	Usage:	Room Temperature
☑	Manual	Automatic Endoscope Reprocessor	Storage:	Cool, dry area
☑	Ultrasonic 🗹	Cart Washer		,
Product Features		Consumer Benefits		
Removes Stains and Rust:		Restores instruments' luster and shine.		
Dissolves Residues:		Keeps box locks moving freely.		
Instrument Safe:		If used properly, does not harm stainless steel or tungsten carbide instruments.		
Bacteriostatic:		If stored properly, not favorable to bacterial growth.		
Procedures		Directions for Use		
Directions:		Wear appropriate personal protective equipment based on safe work practices.		
Manual Descaling:		Dilute 1 part Cool Soak with 7 parts warm water. Soak thoroughly cleaned and opened instruments in prepared solution for 5-15 minutes. Scrub instruments under water with the Cool Soak solution and rinse thoroughly with water. Thoroughly clean instruments again once Cool Soak has been used and then lubricate and sterilize as normal. Change solution daily or more often as needed.		
Ultrasonic Descaling: Dilute 1 part Cool Soak with 7 pa			-	
	<b>Descaling Automatic</b> Washing Equipment: Dilute 1 fl. oz. (30 mL) to 3 fl. oz. (88 mL) Cool Soak per gallon (3.8 L) of water follow manufacturer's guidelines for descaling.			on (3.8 L) of water and
Des	scaling Autoclaves:	Dilute 1 part Cool Soak with 1 part water. Apply solution to cool chamber walls and soak for 10-15 minutes. Wipe off (scrubbing may be necessary for heavier deposits) and rinse thoroughly with warm water.		