

Neutral pH Detergent

For Manual & Ultrasonic Cleaning, including Lab Glass

Product Features

Penetrates bio-burden - frees instruments of stubborn organic encrustation.

Rinses freely - special surfactant blend accelerates efficient rinsing, free of residues.

Free of metal-attacking agents - does not contain scale-forming phosphates, chlorides or hydroxides.

Counteracts hard water - chelating additives help protect steel by preventing scale build up.

Cleans a wide range of metal surfaces - safe and effective for stainless steel, aluminum, tungsten carbide, copper and brass instruments as well as mixed metals and many other materials.

Versatile - formulated for manual, ultrasonic including laboratory glassware cleaning.

Directions for Use

Can be used for pre-soaking and manual cleaning. For normal soil loads, dilute 5 ml of **CST-401** to one gallon of warm water. Rinse all instruments with warm running water. For best results, rinse with de-ionized or distilled water.

Specifications

Chemical Description: Liquid surfactant blend with chelating agents and mild scent

Physical Appearance: Viscous yellow liquid, easily dispensed with manual or automatic pump

pH: 7.0 - 8.0 at recommended dilution ratio

Specific Gravity: 1.03 g/ml

Order Information

CST-401-1 - 1 gallon plastic bottle packed 4 per case including pump dispenser

CST-401-5 - 5 gallon plastic jug with handle

Cautions/Warnings

Read Material Safety Data Sheet (MSDS) before using this product. **KEEP OUT OF REACH OF CHILDREN!**
As a safety precaution, protect skin and eyes by wearing NIOSH approved safety goggles and gloves.



COMPLETE SOLUTIONS TECHNOLOGIES
CST

Complete Solutions Technologies, LLC
302 N. Washington St., Suite 202 E
Moorestown, NJ 08057

www.cstllc.com
Toll-Free 888-987-1987
Tel 856-234-7392
Fax 856-234-7918