

Alkaline Detergent Super Concentrated

Detergent for Automatic Instrument Washers

Product Features

No Neutralizer Required

Safe alkaline single product - no neutralizer required for automatic washers.

Excellent as a pre-soak - undiluted product removes heavy stains from stainless steel instruments.

Cleans and Protects - provides powerful cleaning action and passivation layer protection for stainless steel surgical instruments.

Counteracts hard water - strong chelating additives help to protect instruments by facilitating complete rinsing, thus denying undesirable hard water minerals the opportunity to form scale.

Versatile - formulated for all brands of automatic washer units.

Economical - high level of concentration is cost effective.

Directions for Use

CST-110SCLF can be used in all types of automatic instrument washing equipment.

For high impingement washers: use 1/10-1 fl.oz. per gallon of water.

For low impingement washers: can be used in either the wash or neutralizer cycle. For enzyme use, employ **CST-404SCLF Enzymatic Super Conc. Cleaner** at 0.5 fl.oz. ounce per gallon in the first cycle and **CST-110SCLF** at 1/10 - 1 fl.oz. per gallon of water in the second cycle. On occasion, these quantities may require adjustment contingent upon water quality and bio-burden load. For heavily soiled instruments, wash cycle time may be increased.

Presoak: use **CST-404SCLF** undiluted as a pre-soak agent for badly stained stainless steel surgical instruments.

Specifications

Chemical Description:	Concentrated liquid blend of surfactants and chelating agents
Physical Appearance:	Clear, reddish orange, low viscosity liquid for easy metering
pH (1%w/w sol)	10.9-11.6
Specific Gravity.....	1.14

Order Information

CST-110SCLF-1	- 1 gallon plastic bottle, packed 4 per case
CST-110SCLF-2.5	- 2½ gallon plastic bottle, packed 2 per case
CST-110SCLF-5	- 5 gallon plastic jug with handle
CST-110SCLF-55	- 55 gallon plastic drum

Cautions/Warnings

CST-110SCLF is a highly concentrated alkaline product. This product should be handled as a corrosive material, which can cause burning of the skin and eyes upon contact. Read material safety data sheet before using this product. As a safety precaution, protect skin and eyes by wearing NIOSH approved safety goggles and gloves. **KEEP OUT OF REACH OF CHILDREN!** Refer to MSDS for additional safety information.

