

Product Bulletin

SilverStar™

Liquid Flatware Presoak & Detarnisher

Excellent food soil penetrator for pre-soaking silverware, stainless steel ware, soup bowls, dishware, and other flatware and utensils prior to cleaning. Assures top results from machine warewashing by softening and dissolving stubborn food soils. Also an excellent detarnishing agent on silver plate when used as directed. An essential product for a quality warewashing program.

Directions for Use

Prepare a presoaking solution by diluting approximately 2-4 ounces of this product per gallon of hot water in the presoak container. Immerse flatware, utensils, etc. in solution and allow to soak for at least 5 minutes. Wash immediately after soaking. For best results, change solution frequently and presoak before food soils dry to maximize penetration and removal. For machine washing of silverware after presoaking, a two-step procedure is suggested. Wash the silverware laying flat in an open rack the first time through. Then sort silverware into baskets or cylinders standing up (handles down) for a second wash.

Detarnishing silver plate: To detarnish silver plate, immerse utensils into presoaking solution with a piece of aluminum foil. Allow to soak for at least 10 minutes.

Safety Reminder

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.



Technical Specifications

Appearance	Blue Liquid
Odor	Characteristic
Alkalinity (as NaOH)	Moderate
pH (1% solution)	>9.0
Foaming	Moderate
Flash Point	>200°F
Bulk Density	approx. 8.80 lbs./gal.
Solubility in Water	100%
Rinsing	Excellent
Chlorine Content	None
Phosphorous as P ₂ O ₅	None
Hard Water Performance	Good
Freeze/Thaw Stability	Complete

Package Size Product Code

4x1 gal. case	#11241
5 gal. pail	#11205