

QUICKSILVER™

Enzyme Fortified Silverware Presoak and Detarnisher

An 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 1-2 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

Consult product label and Safety Data Sheet (SDS) before use. SDS's can be downloaded from www.crown-chem.com.



Technical Specifications

Appearance	Blue Powder
Odor	Characteristic
pH (1% solution, 22°C)	<11.5
Foaming	High
Flash Point	NA
Bulk Density (lbs/gal)	8.00 ±0.1
Stability Range	30-100°F
Free Alkalinity (as Na ₂ O)	Low
Solubility (in H ₂ O, 22°C)	100%
Phosphate Content (as P)	None

Product Number

11728
11725
11750

Packaging

2x8 lb. case
25 lb. pail
50 lb. drum