

Silva Soak



Flatware & Tableware Presoak Silverware Tarnish Remover

Solely for Industrial Use

Distributed by:
Noble Chemical, Inc.
2205 Old Philadelphia Pike
Lancaster, PA 17602
1-888-256-6400



GENERAL DESCRIPTION

SILVA SOAK is an alkaline powder designed for use as a presoak for silverware and silver table service. It also removes tarnish and stains from silver plate and sterling silver utensils. When used as directed, SILVA SOAK will not harm fine and precious silver. It quickly penetrates and saturates soils for their more efficient removal in the dishwashing machine. SILVA SOAK readily dissolves and produces excellent cleaning results in both hard and soft water. SILVA SOAK's tarnish eliminating procedure removes sulphur type tarnish and stains with an easy application in a soak solution utilizing aluminum foil. SILVA SOAK is highly concentrated and can be significantly diluted for economical use.

PHYSICAL PROPERTIES:

Chemical Composition: Synthetic soil penetrating and soil suspending agent; oxide removal agents; water conditioning agents.

Appearance..... Yellow Powder
Stability.....1 Year @ Ambient Temperature
Wetting Ability Excellent
FoamingModerate
Solubility Complete and Fast

PACKAGING

4 / 8 lb. plastic jars - 32 lbs. net / 35 lbs. gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

DIRECTIONS FOR USE:

Place silverware in solution of 2 oz. SILVA SOAK per gallon of water at a temperature of 140°F to 150°F with the ware in contact with aluminum foil or an aluminum container. Electrolytic action takes place, which provides lift and scrubbing action. Leave silverware in the solution for 10 to 15 minutes. (Do not leave silverware in the solution, in contact with aluminum, for longer periods as the aluminates formed may deposit on the ware.) When presoaking knives, place them in the solution in such a way that the blades (all those made of stainless steel) do not contact the aluminum directly.

As a presoak for film removal on stainless steel tableware, use same concentrations and temperatures.

NOTE: Do not use aluminum containers or aluminum foil with stainless steel tableware. Contact with aluminum and stainless steel soaking in detergent solution can cause attack on both metals and damage to the surface of the stainless steel tableware. Also, chlorine type tarnish (caused by bleach or chlorine dishmachine compounds, and grey or black in color) is not removed by SILVA SOAK. Hand polishing with silver creams is appropriate for this job.

WARNING

KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. ALKALINE POWDER. CONTACT WITH SKIN AND EYES MAY CAUSE SEVERE IRRITATION.

FIRST AID:

EXTERNAL: Immediately flush skin with plenty of cool running water for at least 15 minutes EYES: Flood with water if splashed in eyes. Flush with water for at least 15 minutes and consult a physician immediately. INTERNAL: If swallowed, DO NOT induce vomiting. Immediately drink large quantities of raw egg, milk or milk of magnesia, then drink large quantity of water. Follow with vegetable, olive or mineral oil. If unavailable, drink large amounts of water. DO NOT induce vomiting. Obtain prompt medical attention.