

NOBLE CHEMICAL SILVA SOAK TABLEWARE PRESOAK POWDER

FOR USE ON:

Silverware
Silver table service
Silver plate
Sterling silver
Fine or precious silver
Flatware
Glasses

DESCRIPTION:

Noble Chemical Silva Soak keeps all your flatware, glasses, and silver looking their very best every day! By loosening, softening, and soaking away food and soil films, Silva Soak ensures that each item's natural luster remains intact. It even de-tarnishes silver!

DIRECTIONS:

To De-tarnish silverware: De-tarnish silverware at 140 to 150 degrees Fahrenheit while the ware is in contact with aluminum foil or in an aluminum container. Electrolytic action takes place, which provides lift and scrubbing action. Leave silverware in the solution for 10 to 15 minutes, but no longer. If left in the solution in contact with the aluminum for longer than 10 to 15 minutes, the aluminates that were formed may begin to deposit on the silverware. When de-tarnishing knives, place them in the solution in such a way that any stainless steel blades do not come into direct contact with the aluminum.

As a presoak: When using as a presoak for film removal on stainless steel tableware, use the same concentrations and temperatures as above.

Please note: Do not use aluminum containers or aluminum foil with stainless steel tableware. Contact with aluminum and stainless steel soaking in detergent can cause attack on both of the metals and inflict damage upon the surface of the stainless steel tableware. Additionally, chlorine-type tarnish caused by bleach or chlorine dish machine compounds, which appears black or gray in color, is not removed by Silva Soak. Hand polishing with silver creams is recommended for the removal of chlorine tarnish.