

# WAREWASHING *Solutions*



**Avance**  
Warewashing Solutions®

## SOLID SILVERWARE PRESOAK

- Emulsifies dried-on soils
- Softens toughest food soil
- Assures one-pass results
- Detarnishes silver with aluminum plates or foil



YOUR CLEAR RESULTS PARTNER®

# SOLID SILVERWARE PRESOAK

## DESCRIPTION

Avance™ Solid Silverware Presoak is a concentrated solid formulation that provides high performance with a low product dosage. Avance™ Solid Silverware Presoak is formulated explicitly with water conditioners and surface-active ingredients to remove even the most challenging dried foods without leaving water spots and streaking. Also provides a quick dry time and machine process time allowing you to operate your low-temperature machines at maximum efficiency and return table stock to service quickly.

## DIRECTIONS

Avance™ Solid Silverware Presoak is designed to be dispensed with equipment installed and/or approved by your State Cleaning Solutions representative. Good product performance is dependent on many operational factors such as soil load, water temperature, wash procedures, injection nozzles, and mechanical action in the machine. Your service representative will evaluate your soil load and warewashing machine to determine the correct product dosage for your system that will optimize product performance.

Only a qualified service representative should set or adjust the dispenser dishwashing machine.

Please review SDS for all product directions, precautions, and first aid information.

## TECHNICAL DATA

**APPEARANCE:** Light Blue Solid

**pH (1% solution):** 8.0

**DENSITY:** 8.4 lbs/gal

## PACKAGING

127134

6 GL Bottle/CS2



### State Industrial Products

5915 Landerbrook Drive  
Mayfield Heights, OH 44124  
To Order Call: 1-866-747-2229  
www.stateindustrial.com

### Canada

6935 Davand Drive  
Mississauga, Ontario L5T 1L5  
To Order Call: 1-800-668-6513

### Puerto Rico

Royal Industrial Park, Bldg "M"  
Local #5, Carr 869, km 1.5 Palmas  
Cataño, P.R. 00962  
To Order Call: 787-275-3185

