



# SILVERWARE PRE-SOAK POWDER

CLEANING SOLUTIONS FOR THE HEALTH OF YOUR BUSINESS.

# SILVERWARE PRE-SOAK POWDER



**SILVERWARE PRE-SOAK POWDER** softens soil and removes films for thorough cleaning in the dishmachine. Recommended for true silver utensils as it is non-destructive to silver plate. A must for quality cleaning of silverware.

Prepares tableware for spotless one-pass washing.

Safe, convenient and controlled use.

Effective, yet mild to hands.

Concentrated formula removes tarnish and stubborn, dried on foods.

Convenient scoop is included to encourage proper dilution.

## PACKAGING:

2 x 3.5 lbs (#6580S2)

## PROPERTIES:

Color - White Powder	Hard Water Tolerance - Excellent
Fragrance - Chlorine	Rinsability - Excellent
pH - NA	Fumes - None
pH, Use Solution - 11.0-12.5	Flash Point - None
Detergency - Excellent	Corrosive Factor - None
Wetting - Excellent	Shelf Life - 1 year
Emulsification - Excellent	

## BAR CODE & CUBE INFORMATION:

Dimensions - 10.25 x 5.25 x 8.5  
Weight - 9  
Cube - 0.265  
PKG/Layers - 28  
Layers - 4  
Pallet - 112  
Hazardous - No  
UPC Code - 10784331658013

## SAFETY:

Read label carefully before use. For industrial and institutional use only by trained personnel. Keep out of reach of children. Harmful if swallowed. Harmful in contact with skin. Causes severe skin burns and eye damage. May cause respiratory irritation. For further information, consult the Safety Data Sheet.

## DIRECTIONS FOR USE:

**Pre-Soak:** Use 1-2 ounces of product per gallon of water prior to machine washing.

**Detarnishing:** Place aluminum foil in bottom of plastic container. Add solution of 1-2 ounces of product per gallon of hot water. Silver must be in contact with aluminum or other silver to facilitate galvanic action necessary to detarnish. Replace aluminum foil after it darkens.

Contact your Sunburst Representative for further information.

Rev. 102518

**National Sales. National Support.**

220 W. 86th Street. Bloomington, MN 55420 | 800.899.7627 | [www.sunburstchemicals.com](http://www.sunburstchemicals.com)