

SILVER PRESOAK POWDER



PRODUCT USES

A powdered pre-soak formulated to remove tough food soils on silver and stainless

flatware and to de-tarnish silverware.

OPERATOR BENEFITS

• Easily soaks food soils from stainless steel and silver flatware.

• Brightens tableware.

Also used to detarnish silverware.

Canisters are convenient and safe to use.

DIRECTIONS FOR USE

For Manual Pre-soaking:

1. Dilute 1 oz. of product to each 2 gallons of hot water in a pre-soak pan or sink.

2. Place flatware in pre-soak tank as soon as possible after use.

3. Soak stainless steel or silver flatware in the solution for at least 5 minutes.

4. Rinse with clean water before washing. For Manual De-tarnishing Silverware:

1. In a PLASTIC pan totally dissolve 1 oz. of product in 2-1/2 gallons of hot water.

2. Place sheet of aluminum foil in pan and completely immerse silverware.

3. Silver tarnish will be transferred from ware to foil by electrolytic action.

4. Dispose of foil after use. For Automatic Dispensers:

1. Follow recommendations of your professional service technician.

PRODUCT SPECS

Pack size: 2/10 Lb., 4/8 Lb. Color: Blueish white Characteristics: Free-flowing powder Odor: None

Rinsability: Excellent Foam: Moderate

Flammability: NA pH in conc. form: 10.5 - 12.5 Biodegradable: Yes Phosphorous content: 6.0%

IMPORTANT OPERATOR INFORMATION

SDS: Refer to the Safety Data Sheet (SDS) supplied by your distributor

for information on emergency response, safe usage, hazards, first aid and

proper product handling.

Emergency Response Phone: 1-800-424-9300

intergency response intolie. 1 000 424 330

Statement of If swallowed: Dilute by giving large amounts of water or milk and call a physician. **Practical Treatment: For eye:** Flush with cool water for 15 minutes and call a physician.

For eye: Flush with cool water for 15 minutes and call a physician.
For skin contact: Wash exposed area with soap and water until gone.

Product Precautions: CAUTION: Harmful if swallowed.

KEEP OUT OF REACH OF CHILDREN.

Shipping Classification: NOT REGULATED

www.chemnet-systems.com