

# Ultra Silverware Presoak

ULTRA-CONCENTRATED SILVERWARE PRE-SOAK SPECIALLY FORMULATED FOR PRESOAKING AND DETARNISHING FLATWARE



#### **Product Properties**

COLOR: Orange Liquid ODOR: Pleasant VISCOSITY: Thin pH: 14 SPECIFIC GRAVITY: 1.08 FOAMING: Good DETERGENTCY: Excellent HARDWATER TOLERANCE: Excellent

# Description

Specially formulated for presoaking and detarnishing of flatware, this product performs equally well in hard or soft water. Contains ingredients which aid in the reduction of water spotting on flatware, as well as loosening cooked-on soils.

## Features...Benefits

| Concentrated                      | Economical       |
|-----------------------------------|------------------|
| Reduces Water Spotting            | Improved Results |
| Reduces Dishmachine "Rejects"     | Labor Saving     |
| Detarnishes                       | Economical       |
| Reduces Dishmachine Detergent Use | Economical       |

## **Directions**

STAINLESS FLATWARE - Add 1/2 to 1 ounce per gallon of warm water in a sink or other vessel. Soak flatware from 1 to 5 minutes depending on soil, then rack and pass through dishwasher. They will come out clean, shiny and spot-free.

SILVER PRESOAK - Add 1/2 to 1 ounces per gallon of warm water in a vessel lined with aluminum foil. As silverware is brought back to washing area, place it in this vessel. Allow it to soak a few minutes, then rack and pass through dishwasher. Silverware will be cleaner and shine like never before. FAST DETARNISHING - Add 1 to 2 ounces per gallon of hot water in a vessel lined with aluminum foil. Place silverware in a basket and soak in this solution 1 to 3 minutes. Withdraw silverware, rinse in hot water and dry to a shine. (NOTE: Do not allow silver to soak too long as this will cause redeposition of aluminates on your utensils.)



**Refer to Product Label and SDS for Additional Information.** (314) 771-6600 • 800 325 9218 • interconchemical.com 1100 Central Industrial Dr, St. Louis, MO 63110 2025 Intercon Chemical Company.



250321-OPPS