WAREWASHING Presoak



Keep Guests Happy With Clean, Film-Free Flatware

Why is presoaking flatware beneficial? The solution in the formula breaks down food soils such as starch and protein films that a dishmachine alone can't handle.

SWISHER® LIQUID FLATWARE PRESOAK

- Helps reduce the need to rewash stainless steel flatware and silverware due to food soil or film
- Instantly-soluble formula is safe to use on silver and stainless steel
- Removes tarnish from silver flatware
- Does not require PPE



WAREWASHING Presoak

Swisher Liquid Flatware Presoak

breaks down food soil films from starch and protein that machine washing can't remove.

DIRECTIONS:

For Presoaking Stainless Steel Flatware and Other Tableware:

- 1. Add the recommended amount per gallon of warm (110°-140°F) water.
- 2. Remove as much food soil as possible before submerging utensils in presoak solution.
- 3. Let stand in solution until soil is softened at least 5 minutes.
- 4. Remove from presoak solution, rinse and wash in regular manner before the surface dries.
- 5. Change the presoak solution when the water gets dirty.

Recommended Use Range:

Heavy Soil: 1.3 oz - 26 drops per gallon Medium Soil: 0.9 oz - 18 drops per gallon Light Soil: 0.5 oz - 10 drops per gallon





PRESOAK SOLUTIONS

PRODUCT	PACK SIZE	SWSH#	DIST #
Swisher Liquid Flatware Presoak	4-1 gal	6101933	

For expert solutions and exceptional results, Swisher is your go-to partner. From foodservice and lodging to long term care, we help create the cleanest and healthiest environments.

Call 1.800.360.SWSH for more information.

