

Glisten™

Dish Detergent

High-performance dishwashing detergent concentrate.

Item #	Description	Size	Units Per Case
BPR850001-A	Glisten™	Gallon	4



Features

- Rinses easily and quickly
- Leaves no films, residues or streaking
- Gentle to hands
- Removes heavy grease buildups
- Outstanding suds and detergent retention
- Rinses easily without water spotting
- Combines quality and economy
- Use with venturi-type dispensing devices or stroke pumps
- Safe on aluminum, china and other sensitive materials
- Contains no phosphates or alkyl phenol ethoxylates

Order today at Order.StaplesAdvantage.com, EWay.com™, CoastwideLabs.com, or your online ordering system.



Glisten™

Dish Detergent

Glisten Hand Dishwashing Concentrate has been formulated to quickly clean dishes, glasses and pots and pans without being harsh to hands and skin. Glisten is designed to penetrate, lift and remove heavy cooking greases, fish oils and smoke residues. Soils and oils are kept in suspension to prevent oily residues on the water surface or rings around the sink. It will not water-spot or streak. It has outstanding high suds retention and detergent staying power. It can be pumped or dispensed out of a gallon container directly into the sink. A gallon container of Glisten can be placed in a gallon bottle rack above the soap sink and pumped or dispensed directly into the sink. Or it can be dispensed into sinks through a venturi-type proportioner.

Physical Data

Physical Form: Clear, yellow liquid
Odor: Mild lemon
pH (Concentrate): 7.5 - 9.0
Freeze/Thaw Stability: Excellent
Phosphates: None
Biodegradable: Yes
Solubility in water: Complete
Hard water tolerance: 400 ppm
Active Ingredients: More than 30%
Solvents: No petroleum or chlorinated solvents
Shelf life: 2-year minimum in unopened container

Performance Data

Dilution ration: 1:512
Normal soil removal: Excellent
Removal of lipstick from glassware: Excellent
Wetting characteristics: Excellent
Grease and oil removal: Excellent
Damage to Plexiglass™: None observed
Damage to aluminum: None observed after submersion (30 minutes)
Baked-on carbon removal: Very good
Water-spotting or streaking: None
Rinsability: Excellent
Suds retention in greasy solution: Excellent