



Diversey

Suma[®] Shine K2

Powder Oxygen
Bleach Presoak/
Destainer

Powder presoak and oxygen destainer for plastics and china.

Features

- Designed to remove stains from clean plastic ware and china
- Contains a blend of cleaning agents and alkali for removal of dried-on food from cups and dishes
- Effectively removes coffee and tea stains due to active oxygen and cocoa and milk stains by alkali source

Benefits

- Prevents scaling in hard water conditions when used as directed
- Easy-to-rinse, leaves no residue
- Available in convenient packets for portion dose, and 5 gal pail

Applications

- An all-purpose cleaner for coffee brewing equipment, glass, stainless steel, plastic, china and porcelain
- Suitable for presoaking/destaining of all types of heavily soiled substrates, such as plastic cups, plates, flatware, utensils, glass coffee pots, coffee urns and tea urns



Suma® Shine K2

Powder Oxygen Bleach Presoak/Destainer



Use Directions

Suma® Shine is designed to remove stains from clean plastic ware and china.

Use a solution of 1/2–2 ounces Suma® Shine per gallon of water at 49° C to 66° C (120° F to 150° F).

Soak ware in the solution for 15 minutes to 2 hours depending on amount of stains and soil.

Additional soaking may be required for extreme staining.

Product Specifications

Description	
Certifications	Kosher; Halal (5 gal)
Color/Form	White, powder
pH	10.9 (Use Dilution 1:66)
Scent	No Odor/Odorless
Shelf Life	2 years

Available Items

SKU Code	Description/Package Size	Dilution
957216820	1 x 20 kg. / 44 lb. Containers	1:66–1:256
94622384	100 x 1 oz./29g Packets	1:66–1:256

Safety Reminder

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use, and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDSs are available on-line at www.sealedair.com or by calling 888 352 2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate. Please refer to the Diversey HazMat Library, only available through Internet Explorer, <http://naextranet.diversey.com/dot/>, for up to date shipping information.