

## TABLEWARE DESTAINER



PRODUCT USES	Oxygen destainer which removes coffee, tea and other food stains from china, plastic, stainless steel, pots and coffee makers.	
OPERATOR BENEFITS	<ul> <li>Removes stubborn coffee, tea and food stains.</li> <li>Convenient 10 Lb. bucket is easy to store.</li> <li>Deodorizes and cleans.</li> <li>Will not attack sheen or plastic ware.</li> </ul>	
DIRECTIONS FOR USE	Plastic & Metal Coffee and Teapots  1. Use 1 oz. per gallon of hot water (140° F to 160° F). Completely immerse and let soak until all stains have disappeared.  2. Pour pre-dissolved solution into each pot and let it stand until all coffee and tea stains are removed.  3. Rinse and air dry. Coffee Urns  1. Pour pre-dissolved solution into coffee urns above sight glass. Let soak for 5 min.  2. Brush urn, sight glass, faucets, spouts and drain valves.  3. Rinse well and air dry. Plastic Tableware  1. Dissolve 1 oz. per each gallon of hot water.  2. Pour the dissolved solution into a plastic bus tray.  3. Totally immerse plastic cups and plates in the solution.  4. Rinse well and air dry.	
PRODUCT SPECS	Pack size: 2/10 Lb. Characteristics: Granular powder Rinsability: Excellent Flammability: NA Biodegradable: Yes	Color: White Odor: None Foam: Controlled pH in conc. form: 10.5 - 12.5 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

Statement of Practical Treatment: **If swallowed:** Dilute by giving large amounts of water or milk and call a physician. **For eye or skin contact:** 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:

DANGER: OXIDIZING SOLID

Harmful if swallowed.

KEEP OUT OF REACH OF CHILDREN.

Shipping Classification: UN 3085, Oxidizing Solid, Corrosive, N.O.S., Class 5.1, PG II

(Contains Sodium carbonate peroxyhydrate, Disodium trioxosilicate)