



CHEMICALS

PARISER INDUSTRIES. INC.

91 Michigan Avenue, Paterson, NJ 07503

PHONE 973-569-9090 FACSIMILE 973-569-9101

www.pariserchem.com



Laundry
Environmental
Stewardship Program

CHINA SOAK

DESCRIPTION

CHINA SOAK is a stable, oxygen bleach based powdered de-stainer for plastic, china, and stainless tableware. Used as a soak product, **CHINA SOAK** also de-stains coffee urns and can be used for pre-soaking stainless utensils. Product is safer to use than chlorine, which can often pit and degrade plastic glazing.

DIRECTIONS

TO DE-STAIN PLASTIC AND CHINA DINNERWARE:

Dissolve two rounded tablespoons of **CHINA SOAK** per gallon of water. Keep solution hot between 140° - 160°F. Immerse utensils, let soak until stains are removed. Rinse thoroughly in clear water or put them through dish machine.

TO DE-STAIN COFFEE MAKERS:

Prepare solution as noted above (two rounded tablespoons per gallon of hot water). Circulate solution through coffee maker until stains disappear (usually for 10 minutes). Flush with clear water.

NOTE: If coffee maker is made of aluminum, dissolve **CHINA SOAK** in another container first. Allow solution to settle - then pour only the clear solution into coffee maker. Undissolved **CHINA SOAK** may etch or discolor aluminum.

TO DE-STAIN TEA AND COFFEE DISPENSERS:

(Portable Type - Thermal)

Flush empty container with clear water. Scrub all parts with a solution of **CHINA SOAK** ½ to 1 ounce per gallon of hot water. Rinse thoroughly with fresh water and invert to air dry.

HANDLING

Harmful if swallowed. Avoid contact with skin or eyes. Contains sodium metasilicate - can produce burns.

ANTIDOTE

EXTERNAL - Flush with running water, then wash with vinegar.

INTERNAL - Drink large amounts of water followed by vinegar or citrus juice. Follow with olive oil.

EYES - Flush with running water.

GET MEDICAL ATTENTION IMMEDIATELY.

PACKAGING

CHINA SOAK is packaged in 12x2 lb and 4x10 lb plastic jug cases.