



Manufactured for:
Clark Core Services, LLC
 2205 Old Philadelphia Pike
 Lancaster, PA 17602
 1-888-256-6400



Solid Dish Machine Detergent

GENERAL DESCRIPTION

POWER GREEN solid dish machine detergent is phosphate-free and requires no hazardous labeling. Its formulation is extremely safe to use and handle. It is metal-safe and provides clean dishes and sparkling glasses with total safety at normal warewashing concentrations. POWER GREEN can be used in any heavy-duty commercial dishwashing application for all types of china, tableware, and glassware.

PHYSICAL PROPERTIES

Chemical Composition: Soil emulsifiers, conditioners, alkalinity builders, and buffers.

Appearance	Solid White Block
pH of 0.1% Solution	9.9
Solubility	Controlled and Complete
Foaming	None
Wetting	Excellent

RECOMMENDED RANGE OF USE CONCENTRATIONS

Use only in a SOLID FORM DETERGENT DISPENSER.

Do not use in conventional water filled dispensers. Remove detergent container cover, invert container, and insert container in dispenser or use screw threads to attach dispenser. To remove used container, carefully lift or unscrew container from dispenser. Turn container upright to avoid spills. Use cover from new container to seal the used container. If product contacts hands, wash off immediately.

HANDLING PRECAUTIONS:

CAUTION: WARNING

KEEP OUT OF REACH OF CHILDREN.

Highly alkaline solid. Contact with skin and eyes may cause severe burns. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult physician immediately. If ingested, drink large amounts of milk, milk of magnesia, or gelatin. If these are not available, drink large amounts of water. DO NOT induce vomiting. Obtain prompt medical attention.

PACKAGING

(4) 8 lb. canisters - 34 lb. gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.