

CHLORINATED HIGH ALKALINE DISHMACHINE DETERGENT

screen-mate™



Description

This high performance, chlorinated, dishmachine detergent is highly concentrated for maximum economy. It routinely powers away the most difficult food soils including grease, fats, oils, protein and food stains. It is ideal and safe for use on all fine china, glass, crystal, silver, stainless, copper, aluminum and alkali resistant plastic tableware. Corrosion inhibited to protect delicate machine parts. Inhibits lime and scale build-up. Packaged in an auto-feed capsule for optimum use-control and safety.

Features...Benefits

- Highly ConcentratedEconomical
- Fast ActingLabor Saving
- Corrosion InhibitedProtects Machine Parts
- Hard Water TolerantImproved Performance
- Prevents Limescale Build-UpsLabor Saving

Directions For Use

This product is not designed for use on soft metals such as Aluminum or Pewter. Soft metals or delicate ware items should be washed using an appropriate metal safe detergent. This product is for use in capsule feeder dispenser only. DO NOT use this product in conventional water-filled reservoir systems.

Remove the cover from the capsule and turn it over, placing it in the dispenser screen side down. DO NOT REMOVE SCREEN CAP FROM THE CAPSULE. Remove and replace capsule when completely empty by turning screen side up and using cover from new capsule to close empty capsule. Wash hands thoroughly after handling product. Consult your Service Representative for specific information on use of this product in your application.

Product Properties

COLOR: White Powder
ODOR: Mild Chlorine
pH (1%): 14
FOAMING: None to Flash
DETERGENCY: Excellent
HARD WATER TOLERANCE: Excellent

Safety Information

KEEP OUT OF REACH OF CHILDREN
DANGER • POISON CORROSIVE. CAUSES BURNS TO SKIN AND EYES. CONTAINS SODIUM HYDROXIDE AND ALKALINE DETERGENT BUILDERS. Avoid contact with skin and eyes. In case of contact with eyes, immediately flush with plenty of water for 15 minutes and seek immediate medical attention. For skin, flush with water followed by a mild vinegar solution. Seek medical attention if irritation persists.

■ USDA AUTHORIZED A-1

040630-113

© INTERCON 2004

MSDS available at www.interconchemical.com

REFER TO PRODUCT LABEL AND MSDS
FOR ADDITIONAL INFORMATION