

### HOUSEHOLD FORMULA

 $Hytron^{\circledast}$  is a hard-working, caustic-free, fully-active detergent for use in household dishwashers. Its potent ingredients emulsify grease and dissolve stains without excessive foam and without spotting or streaking.

*Hytron*<sup>®</sup> emulsifies grease by keeping it in dynamic suspension. It also de-stains dishes (including plasticware). It assures clean and sparkling dishes, glassware, and silverware.

When used as directed, *Hytron*<sup>®</sup> keeps dishes, glassware, and silverware free from spots and water marks.



*Hytron*® ST-464, 10 lb. jar

ST-No.	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet
ST-464	N/A	002372	10 lb. jar	11 pounds	144

### **Directions**

For large loads and in hard water, add one full scoop of  $Hytron^{\text{®}}$  into the detergent dispenser.

For small loads and in soft water, use a little less *Hytron*<sup>®</sup>. Use hot water for all loads.

### FOR BEST RESULTS...

- Follow manufacturer's instructions to check for dishwasher safe items.
- Load dishes facing the center.
- Do not completely block spray arms.

### PRESOAKING...

• Soak heavily soiled items in 1 tablespoon of *Hytron*® to 1 quart of hot water (do not soak cast iron or silverware).

# **Chemical Characteristics**

Abrasive	no			
Appearance				
Biodegradable	yes			
Corrosive				
Fragrance	chlorine scent			
Non-Flammable yes				
pH (1% Solution)	10.5			
Phosphate-free*	no			

<sup>\*</sup>Contains less than 0.5% phosphorus.

# **Ingredients**

The ingredients in *Hytron*<sup>®</sup> are sodium carbonate, water softening agents, sodium citrate, sodium silicates, antiredeposition agents, rinse additive, sodium dichloroisocyanurate, and sodium tripolyphosphate\*.

