

Hytron[®] is a hard-working, caustic-free, fully-active detergent for use in commercial mechanical dishwashers. Its potent ingredients emulsify grease and dissolve stains without excessive foam and without spotting or streaking.

Hytron® 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® keeps dishes, glassware, and silverware free from spots and water marks.



Hytron® ST-450, 20 lb. pail

ST-No.	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases/Pallet
ST-450	N/A	002204	20 lb. pail	22 pounds	60
ST-452	N/A	004574	60 lb. pail	62 pounds	24
ST-453	N/A	004536	100 lb. pail	103 pounds	9

Directions

Dishes:

- 1. Use from 1 to 2 oz. of Hytron® per gallon of 170° hot water. (Consult Manufacturer's Handbook to determine machine capacity.)
- 2. Add HYTRON between loads to maintain its strength.

Glassware:

For best results, wash glassware separately (THE MACHINE MUST BE CLEAN).

- 1. Use from 1/4 to 3/4 oz. of $Hytron^{\text{(8)}}$ per gallon of 170° hot water.
- 2. Add *Hytron*® between loads as needed. Machine must be kept clean, free of lime and grease deposits, in order to assure spotless glasses, dishes and silverware. PYROSOL is recommended for this job. Clean machine at least weekly. Follow directions on label.

Chemical Characteristics

Abrasive	_ no
Appearancew	
Biodegradable	•
Corrosive	
Fragrancecl	
Non-Flammable	yes
NSF Certified	A1
pH (1% Solution)	12.0-12.5
Phosphate-free	no

Ingredients

The ingredients in *Hytron*® are sodium metasilicate anhydrous, sodium sulfate, sodium carbonate, sodium tripolyphosphates, sodium dichloroisocyanurate, and a rinse additive.

