1&1 Industrial & Institutional





ST-No.	New Item #	Case UPC Mfg. No. 071206	Each UPC Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet
ST-206	#2109913	009913	002624	4 x 1 gallon case	38 pounds	48

Mild acid detergent for taverns and food service facilities

- Removes and prevents lime scale build up and water spots
- · Cuts through dirt, grime, rust, and soap scum
- Destains plastic cups, plates and aluminum
- Removes mineral deposits from glassware, stainless steel, dispensers, sinks, and coffee pots
- · Easily rinses away

Directions

TAVERN AND FOODSERVICE USE

Bar glasses, dishes, and utensils.

FIRST SINK— D-LIME-X Solution

SECOND SINK— Clean Water Rinse

THIRD SINK— STERAMINE® Solution

Depending on water hardness, use one-half ounce to one ounce D-LIME-X to three gallons of water in the first sink.

- 1. Scrape and pre-wash hard nonporous utensils and glasses whenever possible.
- 2. Wash with D-LIME-X solution.
- 3. Rinse with potable water.
- 4. Sanitize in a solution of 1-2 ounces of STERAMINE® per 4 gallons of water (200-400 ppm active). Immerse all utensils for at least 60 seconds or for contact time specified by governing sanitary code. For equipment and utensils too large to sanitize by immersion, apply use solution of 1-2 ounces of STERAMINE® per 4 gallons of water by rinsing, spraying or swab bing until thoroughly wetted for 60 seconds.
- 5. Place sanitized utensils on a rack or drain board to air-dry.
- 6. A fresh solution must be prepared at least daily or more often if use solution becomes visibly soiled.

NOTE: A clean potable water rinse following sanitization is not permitted under Section HFS 196.13 of the Wisconsin Administrative Code.

Chemical Characteristics

Chomical Characteriotics					
Appearance	Amber Liquid				
Biodegradable	Yes				
Corrosive	Yes				
DEA-Free	Yes				
Fragrance	None				
Non-Flammable	Yes				
NPE-Free	No				
NSF Certified	No				
pH (concentrate)	1.5				
Phosphorus					
VOC Compliant					
•					

Ingredients

The primary ingredients in D-Lime-X are water, hydroxyacetic acid, and nonylphenol ethoxylate.



STEARNS PACKAGING CORPORATION