

## For Soft Serve Freezers and Related Equipment

## **ACTIVE INGREDIENTS:**

Sodium carbonate	. 35.0%
Alkyl (C 14, 60%; C 16, 30%; C 12, 5%; C 18, 5%) dimethyl benzyl ammonium chloride	
Alkyl (C 12, 50%; C 14, 30%; C 15, 17%; C 18, 3%)	
dimethyl ethylbenzyl ammonium chloride	2.5%
Total Active Ingredients	. 42.5%
INERT INGREDIENTS:	. 57.5%

## DANGER: KEEP OUT OF REACH OF CHILDREN

DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately.

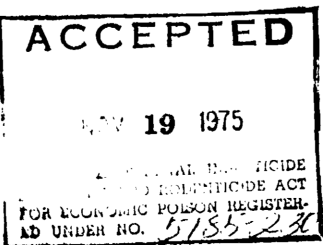
NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

Rinse empty container thoroughly with water and discard it.

E P.A. Reg. No. 5185-230

YALE CHEMICAL DIVISION BIO-LAB, INC. Decatur, Georgia 30031 E.P.A. Est. No. 5185-GA-1 Net Contents: \_\_\_\_

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## -DIRECTIONS-

When a day's operation is finished, draw remaining mix from freezer and discard. Rinse freezer with clear water and repeat until rinsings are clear. Then rinse with lukewarm water containing 1 oz. D-S to 2 gallons of hot water. Finally, disassemble freezer completely.

Place the parts, and other mix handling equipment, in a solution of D-S Cleaner & Sanitizer (1 oz. to 2 gallons of hot water) and scrub each part with the aid of a brush. Rinse each part in hot water of drinking quality and place on a drain board to dry overnight.

When a freezer is assembled, first inspect each part for cleanliness. Then dip the part (vent tubes, valve parts, and all other small parts) into an appropriate chlorine sanitizing solution and assemble. When freezer is completely assembled, flush it thoroughly with the chlorine sanitizing solution and allow it to drain before adding mix. A recommended product for chlorine sanitizing solution preparation is Bio-Guard TCL Chlorine Sanitizer. Follow the directions of the manufacturer for the chlorine sanitizing application and the recommended use dilution.

During the day's operation wash and sanitize mix pails, stirring rods, flavoring cups and other utensils frequently as described above. Allow to drain until used. Be sure to rinse equipment with potable water after washing with D-S cleaner and Sanitizer and before sanitizing with the chlorine sanitizing solution.