

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 3 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 3 gallons of hot water) and scrub each part with the aid of a brush. Rinse each part in hot water 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 a sanitizing solution of 200 ppm chlorine (1 oz. TCL to 4 gallons water) and assemble. When freezer is completely assembled, flush it thoroughly with the sanitizing solution of TCL and allow it to drain before adding mix.

During the day's operation wash and sanitize mix pails, stirring rods, flavoring cups, etc. frequently as described above. Allow to drain until used. Be sure to rinse equipment after washing and before sanitizing.

YALE CHEMICAL COMPANY, Nashville, Tennessee

ACTIVE INGREDIENTS

Sodium Carbonate	35 %
Methyl dødecyl benzyl trimethyl ammonium chloride	4 ° ₀
Methyl dodocylxylene bis trimathyl ammonium chloride	100
INERT INGREDIENTS	60 ⁰ à

CAUTION: KEEP OUT OF REACH OF

CHILDREN. Avoid contamination of food. Do not mix with other detergents or sanitizers. Avoic contact with skin and eyes. In case of contact flush with plenty of water. If irritation persists get medical attention.

U.S.D.A. Rog. No. 5243-12

7- 31- 211