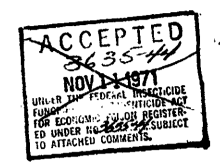
OXFORD 522

For In-Place Cleaning and Sanitizing of Pipe Lines, Mixing and Storage Equipment in Dairies and Bottling Plants

CLEANS - SANITIZES - DEODORIZES - NON FOAMING



3635-44

ACTIVE INGREDIENTS:

Sodium Carbonate, 37.9%; Sodium Metasilicate, 25.0%; Sodium Dichloro-s-triazinetrione, 2.5%.

One ounce 522 per gallon of water yields a minimum of one hundred parts per million titratable chlorine.

EPA Reg. No. 3635-44

NOTE: READ DIRECTIONS BEFORE USING

DIRECTIONS FOR USE

IN-PLACE CLEANING OF PIPE LINES:

- (a) Flush entire system with tepid water until water runs clear.
- (b) Use one-half ounce of 522 to each gallon of circulating water at 160° F. The volume of the cleaning solution should be twice the capacity of the pipe line.
- (c) Circulate cleaning solution for twenty to thirty minutes. Hand brush parts not directly in circulating line.
- (d) Rinse entire system with potable hot water.

IN-PLACE SANITIZING OF PIPE LINES:

Just before manufacturing, sanitize entire system by circulating solution containing one ounce of 522 per gallon of water. Every fourth day after cleaning with 522, rinse and repeat using 522 at the rate of one ounce to two gallons of water.

CAUTION

KEEP OUT OF REACH OF CHILDREN

Contains alkaline detergents. Avoid contact with skin. Do not get in eyes. Do not take internally. In case of contact with eyes, flush with water for fifteen minutes. Store in cool, dry place off floor. Keep container closed when not in use. Avoid storage near feed or food products.

Do not reuse empty drum. Destroy by perforating or crushing and burying in a safe place.

MDC-21B H-71 **Pounds** Net Contents

PO BOX 80202 ATLANTA GFORGIA 30341

A CONSOUDATED FOODS COMPANY RESPONSAVE TO CONSUMER NEEDS