

# 1824-ES CITRI FLOAT

### **SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**

# Helps to Reduce Odor & Maintain Cleaner Lift Stations



**AVOID THIS** 

# BACTERIA COMPATIBLE — SOFTENS SOLID WASTE

All natural lift station degreaser and deodorizer. Quickly forms an odor barrier by floating and capping lift station. Floats up and down with the rise and fall of the station platform, keeping the sides of the station clean. Non-emulsifiable formula floats for long periods of maximum degreasing action. Does not disrupt bacterial action.

- ALL NATURAL
- NON-CORROSIVE
- BIODEGRADABLE
- FRESH CITRUS SCENT
- NO PETROLEUM SOLVENTS

- SOFTENS SOLID WASTE
- NON-EMULSIFIABLE
- DEODORIZES
- DEGREASES
- BACTERIA COMPATIBLE

**PACKED IN 55 GALLON DRUMS** 

Rev. 9-28-15

Toll Free: 800-238-5150
Local: 901-363-4340
Fax: 901-375-3600

Delta Foremost Chemical Corp.
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com



# **TECHNICAL DATA**

### FOREMOST FM 1824-ES CITRI FLOAT

Rev. 9-28-15

DESCRIPTION: Citri Float is a proven approach to lift station maintenance. It is a one hundred percent natural

citrus oil solvent, which is completely biodegradable and will not mix with water. Contains no

petroleum distillates or emulsifiers. Eliminates odors.

APPLICATION: Used to eliminate grease balls and slime build-up on walls of lift stations.

DIRECTIONS: Pour directly into lift station or wet well opening coating the surface at least 2" deep or use drip

method. Approximately ½ gallon of cleaner for each square foot of water surface. Dissolves

floating greaseballs and accumulations from pumping equipment.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN: Combustible misture. Keep away from heat and open

flame. May cause eye irritation. Avoid contact with eyes. Do not take internally.

FIRST AID: In case of contact, immediately flush eyes with large amounts of water until burning

ceases. Get medical attention immediately if irritation persists.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information

regarding safe handling.