







SPECIALTIES FOR MAINTENANCE & SANITATION SINCE 1947

#### **CRETE DEFEAT**

## **FM 698-ES**

- DISSOLVES HARDENED CONCRETE
- DOES NOT PROMOTE RUSTING
- DOES NOT HARM EQUIPMENT / PAINT
- NO HARSH FUMES
- SAFER FOR PERSONNEL

# **SPECIFICATIONS**

- RTU OR MAY BE DILUTED
- ADVANCED CHEMISTRY
- WORKS ON MOLECULAR LEVEL
- BIODEGRADABLE
- REPLACES HARSH, INORGANIC ACIDS

**HIGH PERFORMANCE** – A single application will dissolve and convert a signifigant layer of build-up into a paste-like consistency.

**SAFE ON EQUIPMENT –** Will not harm glass, equipment, paint, wood or tools

**ENVIRONMENTALLY CONSCIOUS –** Formulated with a blend of biodegradable, organic acids

**VERSATILE -** For use on Ready Mix Trucks, Georgia Buggies, Trowel Machines, Mixers & Tools

**RECOMMENDED FOR –** Equipment rentals, ready mix companies & contractors



## For Larger Applications

FM 8352 Foam Pro Sprayer (2+ Gal)



For Smaller Applications FM 8351 Pump-Up Foam Sprayer (35 oz.)

PACKED IN 55 GAL DRUMS & 48 QUART CASES











## **TECHNICAL DATA**

#### **FOREMOST 698-ES CRETE DEFEAT**

Rev. 4-12-22

**DESCRIPTION:** 

A blend of 100% biodegradable organic acids designed to penetrate deep into hardened concrete and break it down into a softened residue that is easily removed. Safe on most surfaces and much safer to use than harsh mineral acids such as hydrochloric or phosphoric.

APPLICATION:

For the removal of concrete, grout, mortar, stucco, lime, etc. on painted surfaces, aluminum, steel, wood, fiberglass and rubber.

**DIRECTIONS:** 

Apply FM 698-ES Crete Defeat through any acid-safe spray equipment. May be used straight or diluted 1:1 with water. Depending on thickness of deposits, age, and air temperature, allow to stand for 15 minutes to two hours or longer. For best results, reapply prior to pressure rinsing. If some material remains, reapply and repeat procedure.

PRECAUTIONS:

**KEEP OUT OF REACH OF CHILDREN**. Contains organic acids. Causes severe eye and skin burns. Do not get in eyes, on skin, or clothing. Use with adequate ventilation. Do not take internally. When handling, always wear chemical splash goggles, face shield, rubber gloves and protective clothing.

**FIRST AID: EYES AND SKIN:** In case of contact, immediately flush with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes under shower. Get medical attention immediately.

**INHALATION:** If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen.

**INGESTION:** If conscious, give large amounts of lime water or milk of magnesia or water. Get medical attention immediately.

Before using this product read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.