

1510 GENERAL CLEANER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



SUPERIOR FOOD PLANT CLEANING ...ECONOMICALLY

A Sanitation Program Built Around Foremost 1510 Insures Lowest Possible Bacteria Count.

Authorized by USDA for use in federally inspected meat and poultry plants.

FOREMOST 1510 UNIQUE SURFACTANT ACTION SPEEDS REMOVAL OF SPILLS OF OILS AND FATS

NON-CAUSTIC + ODORLESS + VERSATILE

FAST PENETRATION—Cleans rapidly and completely though new built-in tri-phase chemical scrubbers.

COMPLETE RINSABILITY—Makes possible the "sheet flow" rinse to insure film free, cleaned surfaces with lower bacteria count. Even stainless steel and plated surfaces dry free of streaks and water spots.

SUPERIOR SOIL SUSPENSION—Loosens, cleans and prevents redepositing of even the most stubborn and tenacious soils. Unsurpassed combination of wetting, emulsifying and water conditioning properties.

Packed in 450 lb. drums.

nremns

PROTECTS—No harsh caustics - easy on the user. Foremost 1510 may be used to clean aluminum and galvanized equipment.

NOTE: Utility of Application: Use manually, by brush or mop, through spray, or steam solutionizing devices, soak tanks, etc.

RECOMMENDED FOR —

- Dairies
- Canneries
- Refineries
- Poultry Processors
- Packing PlantsBottlers
- Beverage Plants
- Shortening Packagers
- Frozen Food and other food processing plants

Rev. 8-4-15

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 1510 GENERAL CLEANER

Rev. 8-4-15

- DESCRIPTION: Foremost 1510 Compound is a 100% active, medium duty, general purpose cleaner that can be safely used on ferrous and non-ferrous metals as well as concrete, terrazzo, marble and tile surfaces. It contains a uniform blend of balanced alkalines, wetting agents and water softening components. Economical, fast and safe cleaning of all equipment is provided. Eliminates breeding places for harmful bacteria, removes sources of odor, prevents contamination of food stuff and is completely soluble and freely rinsable. Contains no caustic-non-toxic and will not damage equipment or harm personnel when used as directed.
- APPLICATION: Foremost 1510 Compound is adaptable for use in edible and non-edible oil and fatty acid refineries, dairies, canneries, meat packing plants, breweries, and other food processing industries. Tank cars, tank trucks, equipment and other areas requiring a moderately alkaline product can be successfully cleaned. Soaker tank or vat, brush, spray, steam cleaning, and circulation are among the methods that can be used. This product is especially recommended for cleaning protective coatings such as lithcote lined drums, tanks, tank cars, and trucks. It is not intended to accommodate the requirements of a heavy duty product.
- DIRECTIONS: Generally, concentrations ranging from ¼ to 6 oz. per gallon of water are employed for the various categories. Concentrations may be altered to meet changing conditions. FOOD PROCESSING EQUIPMENT: ¼ to 3 ozs. per gallon of water at 80° to 140°F. STEAM CLEANING: 2 to 5 lbs. per 50 gallons of water. TANK CARS OR TRUCKS (LINED): 1/3 to ½ oz. per gallon of water at approximately 140°F. Use spray or circulating methods, if available, otherwise, soak for sufficient period and rinse thoroughly with warm water. VEHICLE CLEANING (UNPAINTED SURFACES): ½ to 1 oz. per gallon of warm water. MANUAL WITH BRUSHES, ETC.: 1 to 2 ozs. to each gallon of warm water. FLOORING SURFACES: 1 to 3 ozs. per gallon of warm water. Always follow cleaning with a clear water rinse. Repeat cleaning cycle as required.
- PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains Sodium Metasilicate. Causes severe irritation to eyes and skin. Avoid contact with skin, eyes, and clothing. Do not take internally. Avoid breathing dust. Keep container closed. Use with adequate ventilation.

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. Get medical attention immediately. Wash clothing before reuse. **INGESTION:** If swallowed do not induce vomiting. If person is conscious, give large quantities of water or milk if available. Get medical attention immediately.

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

FACTS

- 1. Powdered concentrate
- 2. Mixture of ingredients
- 3. Controlled pH
- 4. Mildly alkaline
- 5. Superior rinsing
- 6. Superior soil suspension
- 7. Highly active
- 8. Completely soluble

BENEFITS

- 1. More economical than liquids
- 2. Greater potential for removing different soils
- 3. Safe for manual use without injury to the user when used as directed
- 4. Safe on galvanized and other soft metals
- 5. Free rinsing characteristics ensure thoroughly clean equipment
- 6. A film free surface when cleaned. More thorough removal of odor producing bacteria
- 7. Less material to do the job
- 8. 100% active ingredients provides more efficient cleaning