

1500

STON KLEEN

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



UNSURPASSED IN-PLACE CLEANING

FASTER MILK STONE REMOVAL BY

- C.I.P.
- SOAK
- BRUSH

SUPERIOR CLEANING IN COLD OR HOT WATER

FASTEST—Removal of hardened, bacteria laden, calcium or magnesium caseinates. Speed and effectiveness are increased by higher buffered acid content. Breaks the backbone of milk stone residues and milk solids. Keeps equipment clean and sparkling bright.

HIGHLY EFFECTIVE—For QUICK stone removal, also for removal of egg stone, beer stone or other residual deposits that are insoluble by common washing powders or alkaline compounds. Recommended for poultry plants, meat packers and all food processors, as an occasional follow-up to regular cleaning of stainless steel equipment to remove dulling film and bring out full luster of bright steel surfaces.

CONTROLLED LOW-SUDSING—For long-lived high detergency, reusable solutions with fast, complete rinsability. Cuts rinsing time up to one-half.

HIGHEST CONCENTRATION—of active ingredients among nationally distributed competitive products of maximum economy. Absolutely no artificial coloring or fillers.

PROTECTS—Harmless to stainless steel, tinned iron, tinned copper, rubber, copper or aluminum in use solutions. Will not corrode or react on tubings, etc.

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

Packed In 55 Gallon Drums

Rev. 7-23-14

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 1500 STON KLEEN

Rev. 9-22-22

DESCRIPTION:

Foremost 1500 Ston Kleen is a specially formulated liquid cleaner for milk stone, beer stone

and egg stone removal and prevention.

APPLICATION:

Foremost 1500 Ston Kleen is recommended for cleaning dairy equipment, milk utensils, milking machines and brewery equipment and surfaces contaminated with egg stone.

DIRECTIONS:

GENERAL MANUAL CLEANING: In cleaning mild deposits of milk stone, beer stone and egg stone, use one pint Foremost 1500 Ston Kleen per bucket of warm water (120°F.). Wet all surfaces coated with deposits and use a stiff brush. After soaking for 10 to 20 minutes, brush surfaces free from deposits. Rinse and then wash parts with diluted FM-702-ES or FM-2001-ES to neutralize. Rinse with clean water.

PASTEURIZERS AND IN-PLACE PIPE LINES: For cleaning deposits from permanent lines, short time pasteurizers, etc., use approximately 20% to 30% solution of Foremost 1500 Ston Kleen. Introduce into water rinse system, allow to soak for 10 to 20 minutes. Circulate by pump 30 to 45 minutes at a temperature of approximately 140° to 160°F. Drain and rinse with clean water. Follow with a 2 oz./gal. solution of FM-702-ES or equivalent mild alkaline cleaner. Rinse with clean water. Repeat procedure when necessary.

SOAKING CLEANING: This method is recommended for receiving equipment, holding tanks, pipe vats and dismantled pipe lines, etc. Use approximately 2 ounces Foremost 1500 Ston Kleen per gallon of warm water for soaking. Rinse with clean water.

FOR PREVENTATIVE MAINTENANCE IN THE PASTEURIZER, ETC.: Use approximately ½ gallon Foremost 1500 Ston Kleen per 40 gallons warm water. Important: Never use steel wool to remove contamination as it scratches the metal and provides places for deposits and bacteria. DO NOT USE ALKALINE CLEANERS IN COMBINATION WITH FOREMOST 1500 STON KLEEN.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Contains phosphoric acid. Causes severe eye and skin burns. Do not get in eyes, on skin or clothing. Causes severe respiratory tract irritation. Do not breathe vapors. 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. **INGESTION:** If conscious, give large amounts of lime water, milk of magnesia or water. Get medical attention immediately. **INHALATION:** If affected, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

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