



650 LIQUID HEAVY DUTY STEAM CLEANER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



*Dynamic removal of
grease-bonded soils*

*Instantly soluble,
no pre-mixing.*

*Unequaled in high speed
cleaning power.*

USDA accepted

ELIMINATES CLOGGING

of coils and solution metering pumps caused by insoluble powder particles

FAST — Balanced alkalinity, chelating and wetting power rapidly solubilized tenacious, baked-on, grease-bonded soils. Cut cleaning time by 25% or more. It costs a minimum of \$12.00 an hour to operate a steamcleaner. Saves \$3.00 for every hour of operation.

ENDS CLOGGED COILS caused by lime scale. Water-softening ingredients hold hard water minerals in harmless suspension prohibiting scale build-up.

NON-TOXIC — Non-flammable, no chromates or phenol. Requires only the same industrial care accorded any other highly alkaline product.

HEAVY DUTY — Fast removal of multiple coats of paint, if desired. Simply double or triple the recommended grease dissolving solutions.

ECONOMICAL — No inert fillers. Only 1 or 2 quarts required to charge a typical 10 gallon solution tank. Low material cost combined with labor and time savings.

Do not use on soft metals such as aluminum.

NOTE: Foremost 650 is approved and recommended for all makes of steamcleaners and steam generating units.

PACKED IN 55 GALLON DRUMS

Rev. 06-07-04

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 650 LIQUID HEAVY DUTY STEAMCLEANER

Rev. 02-07-96

DESCRIPTION: A highly concentrated alkaline product designed for the fast and efficient removal of paint, heavy deposits of grease, oil and dirt from equipment and machinery. It is recommended exclusively for use on iron, steel, copper and ferrous alloyed surfaces; it will attack soft metals such as aluminum, zinc, tin, galvanized, babbitt or bearing metal. This compound cleans quickly and thoroughly by the combined chemical and physical action of penetration, saponification and detergency.

APPLICATION: Recommended for use in all types of pressure steam generating equipment. It is suggested for heavy duty cleaning of farm equipment, road machinery and other heavy mechanical units. This product is extensively used in renovating operations involving automatic and Industrial equipment. It is also highly effective in removing asphaltic and petroleum residues from concrete floors as well as the compartments of tanks, barges and other marine vessels.

DIRECTIONS: **HEAVY DUTY STEAMCLEANING:** Normally 1 to 3 quarts per 5 gallons of solution is adequate.

PAINT STRIPPING: Usually 2 to 5 quarts per 5 gallons of water is necessary, depending upon type and thickness of paint.

CLEANING CONCRETE FLOORS: For removal of soil, grease and motor oil from unpainted concrete floors use approximately 1 pint per 4 or 5 gallons of hot water, brush and rinse.

NOTE: Concentrations of Foremost 650 Liquid Heavy Duty Steamcleaner may be lowered or increased to meet accepted individual requirements.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains Potassium Hydroxide. Causes severe burns to skin and eyes. Avoid contact with skin, eyes, and clothing. Do not take internally. When handling wear goggles or face shield. While making solutions add compound slowly to surface of water to avoid violent spattering. In case of contact, immediately flush skin with plenty of water; for eyes, flush with plenty of water for at least 15 minutes and get medical attention. Do not use on soft metals, wood or painted surfaces when protection is desired. Keep moisture out of drum and lid tightly closed.

FACTS

1. Liquid
2. Highly caustic
3. Rapid penetration
4. Excellent soil suspension
5. Non-toxic
6. Non-flammable
7. Improved rinsability
8. Improved sequestration

BENEFITS

1. Economical and readily soluble
2. Very highly alkaline and contains enough caustic to perform light paint stripping
3. Very fast acting
4. Prevents redeposition of removed soils
5. Safe to use as directed
6. Safe around open fires
7. Leaves a film free surface
8. Water is softened and eliminates hard water build up in the steamer