

635 MASTER KLEEN

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Industrial



Food Plants



Automotive



Steam



Manual Floor Cleaning

CHAMPION GRIME FIGHTER

TAKES ON ALL COMERS

CUTTING OILS • GRIME • SYRUPS
GREASE • OIL • DIRT • ADHESIVES

FAST-DETERGENT AND SOLVENT factors combine to utilize virtually every chemical cleaning action known to science; emulsification, saponification, solvency and wetting power. Tenacious combinations of grease bonded soils respond quickly to the action of MASTER KLEEN.

EASY-TO-USE-RINSABILITY is assured. Simply flush with water or wipe off, whichever is more convenient.

PROTECTS — NON-TOXIC, NON-FLAMMABLE:

FOREMOST 635 MASTER KLEEN can be used with absolute safety and with complete absence of Noxious odor. Can be used on ferrous metal, cadmium, zinc, magnesium, and other non-ferrous alloys. Equally safe on rubber, most paints and plastics.

ECONOMICAL—**FOREMOST 635 MASTER KLEEN** can be diluted with 10 parts water for most cleaning jobs — goes into instant solution. Extremely versatile; one cleaner for many uses.

RECOMMENDED FOR UNEXCELLED USE BY:

Bottlers Warehouses Commerical Kitchen Maintenance Fleets Industrial Plants Auto, Truck, Tractor, Aircraft & Related Transporation Shops Manufacturing Plants

PROTECTS:

No Toxicity Bio-degradable No Abrasives
No Flash Point Free Rinsing

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

Packed in 55 Gallon Drums

Rev. 4-7-15

Delta Foremost Chemical Corp.

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

Visit our Web Site at: www.deltaforemost.com

Fax: 901-375-3600

Local: 901-363-4340

Toll Free: 800-238-5150

Delta Foremost Chemical Corp.

TECHNICAL DATA

MASTER KLEEN

Rev. 09-16-08

DESCRIPTION:

A concentrated liquid cleaner for fast and efficient removal of oil, grease, dirt deposits, grime, cutting oils and other contamination from all types of industrial, automotive, institutional, building maintenance and other equipment and surfaces. It is safe on iron, chromium, lead, steel, plastics, rubber, etc., and cleans quickly through combined chemical and physical action by penetrating, emulsifying, wetting and water softening.

APPLICATION:

May be used for all types of equipment and machinery. It is recommended for cleaning chassis, gears, farm machinery, machine shop equipment such as lathes and presses, industrial, road equipment, etc. It is also extensively used in the automotive, railroad and industrial establishments. It is an excellent cleaner which finds widespread application in manual cleaning, spraying, brushing or steam cleaning operations.

DIRECTIONS:

MANUAL CLEANING OPERATIONS: A solution ranging from one part of concentrated cleaner to 40 or more parts of water may be either sprayed or brushed on the surface to be cleaned, agitated if necessary, then rinsed off with water or wiped with a damp cloth or brush. The strength should be varied to meet the existing circumstances. Allow the solution to remain on surface until cleaning action has begun, then wipe or rinse with water. For stubborn stains and caked formations, slight agitation may be necessary with a soft brush before rinsing or wiping.

Some Examples Of Dilutions With Water:

Power spraying heavy equipment, 1-5 Wheel & tire cleaning, 1-3

Engine degreasing, 1-5

CAUTION: On aluminum, always dilute with at least 10 parts of water. Do not clean in direct sun or hot surface. Do not allow excessive contact time as etching might occur.

STEAMCLEANING: Charge solution tank with 2 to 6 oz. of concentrate per gallon of water according to the heaviness of soil. After cleaning rinse with water or wet steam.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. Contains potassium hydroxide, sodium silicate and ethylene glycol monobutyl ether. Causes severe burns to eyes and skin. Do not get in eyes, skin, or clothing. Do not take internally. Prolonged and/or repeated exposure may lead to redness, swelling, and irritation. Wash thoroughly after handling. 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 eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Wash clothing before reuse. Destroy contaminated shoes. **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. Highly concentrated
- 2. Economical
- 3. Harmless to most surfaces
- 4. Combines all known chemical cleaning actions
- 5. Non-flammable

BENEFITS

- 1. May be used by all known cleaning methods—manually, by spray, brush, steamcleaning, even by vat immersion
- Widely useful for virtually any contamination in automotive and general industry.
- 3. Works swiftly and with ease
- 4. Truly a water-soluble safety solvent