



531 DEGREASER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

POWERFUL DEGREASER & MOTOR CLEANER



**SPRAY 531
ON...**

**HOSE OFF
GRIME**

REMOVES GREASE, OIL AND DIRT—Periodic engine and chassis cleaning removes grime build-up that causes over-heating. Saves up to 30% of mechanics labor time. Worn or broken parts are more easily discovered...the customer is returned a clean engine.

FAST ACTING—Cleans in minutes by penetration and emulsification. Solutions are used cold...no time lost firing up expensive, fuel-burning steam equipment.

PROTECTS—Foremost 531 is pleasant to use. There are no nauseating fumes or irritation to eyes, throat or skin. No damage to rubber, paint or wiring.

A unique oil and grease solvent and emulsifier in ready-to-use form for convenience of use.

FOR ECONOMICAL CHEMICAL CLEANING AND DEGREASING OF:

- Cars
- Trucks
- Construction Vehicles
- Farm Equipment
- Industrial Equipment

— NOTE —

Also an excellent degreaser.

Foremost 531 may be used as a work bench parts cleaner, in flow type parts cleaning or in torque converter washers. Metal has interim corrosion resistance when wiped or air dried. Unsurpassed as a cleaner for greasy, grime coated motors, chassis and masonry floors. Simply spray onto dirty surfaces, then pressure rinse with water.

Packed in 55 Gallon Drums

Rev. 12-6-16

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 531 DEGREASER

Rev. 12-6-16

DESCRIPTION: A unique oil and grease solvent and emulsifier in ready-to-use form for convenience of use. It will penetrate and dissolve grease, oil, grime and grease-bonded dirt from metal and other surfaces. It forms a mixture with the soils that can be readily flushed off with water.

APPLICATION: Foremost 531 Degreaser is a neutral cleaner that is non-toxic, non-injurious to good paint, safe on metals, free of objectionable odor and harmless to the skin and clothing. Foremost 531 Degreaser is highly recommended for cleaning automotive engines, chassis, industrial machinery, farm and road equipment, and concrete floors. It is widely used in bakeries, petroleum industries, railroad shops, maintenance shops, paper mills, airports, etc.

DIRECTIONS: Foremost 531 Degreaser may be used by spraying, brushing or by cold tank soaking. Being in ready-to-use form, no solvent or additives are mixed with it. This product is also recommended for cleaning painted and unpainted concrete surfaces by applying with mop, then rinsing.

PRECAUTIONS: **KEEP OUT REACH OF CHILDREN.** May be harmful or fatal if swallowed. Contains aromatic and aliphatic hydrocarbons. Combustible liquid. Keep away from heat and open flame. Use with adequate ventilation. Do not take internally. **EYES:** Flush with large amounts of water for at least 15 minutes and see physician. **SKIN:** In case of contact, wash with soap or mild detergent and water. **INGESTION:** Get immediate medical attention. **INHALATION:** If breathing is difficult or patient experiences dizziness, or light-headedness, move to fresh air.

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

FACTS

1. Liquid
2. Water soluble
3. Non- toxic
4. Contains no acids
5. Superior penetration
6. Non-corrosive
7. Versatile
8. It is emulsifiable

BENEFITS

1. Easy to use; in ready-to-use form
2. It may be diluted with water for manual use, such as, painted floors and walls.
3. It may be used without toxic effects to the operator.
4. It contains no corrosive acids or phenols.
5. The superior penetration makes it one of the fastest acting grease and oil emulsifiers known of its type.
6. It inhibits corrosion of the metals cleaned
7. It may be used either as degreaser, oil and dirt remover, or painted concrete cleaner or a manual cleaner for small parts.
8. It readily emulsifies when mixed with water, and therefore, is very easily rinsed away with a stream of water.