



1011 TUF-STRIP

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

PENETRATES FASTER FOR POWER STRIPPING

CUTS

- **Paint**
- **Varnish**
- **Grime**
- **Asphalt Deposits**

AND CUTS IT QUICK



Simply add water seal and immerse work to be stripped.

SIMPLE—Foremost Tuf-Strip works by immersion and strips clean in one easy step, followed by a water or petroleum solvent rinse.

FAST—By unsurpassed solvent action, TUF-STRIP out-muscles stubborn coatings, saving hours of waiting time. Rapid high impact is retained over extended use cycles.

ECONOMICAL—DOES NOT CONTAIN WATER SEAL—USER ADDS HIS OWN. TUF-STRIP is 100% active cleaner for full value received. (Many ordinary cold strippers are actually 20% water). Minimal evaporation, plus self-purging action, leaves working level clear for long-lived service—merely remove sludge from bottom of vat periodically.

NOTE—Not recommended for Magnesium Alloys.

RECOMMENDED for all metals, including Aluminum, Babbitt, Pot Metals, Brass, Copper, Iron and Steel.

— NOTE —

This product contains no phenols, no phosphates, no chromates to add to the pollution problem.

RECOMMENDED FOR—City and Highway Department sign shops, and shops of Aircraft, Railroad, Fleet Maintenance, Shipyard, Farm and Heavy Equipment industries.

Anywhere economical removal of difficult applied film and paints (such as epoxy, acrylic, baked enamel, or lacquer) is required.

Packed In 55 Gallon Drums

Rev. 7-9-15

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 1011 TUF-STRIP

Rev. 7-9-15

DESCRIPTION: A highly efficient liquid product designed for removing paints, dirt and deposits of asphalt from most types of metal surfaces. It is harmless to aluminum and other soft metals and contains no phenols, chromates or phosphates which may be objectionable as pollutants.

APPLICATION: Recommended only for cold soak type vat operations where maximum protection for the material being cleaned is required.

DIRECTIONS: Use full strength without dilution. Empty the amount needed into the vat. Supply water seal by adding several inches of water over the surface of the cleaner. The top seal layer prevents excessive evaporation and odor from the lower cleaning layer.

Allow parts to remain submerged until stripped, then remove from the tank and flush with a water or petroleum solvent rinse. No vat agitation is necessary and no neutralizing is required. Tank life may be extended by periodic removal of sludge from tank bottom.

If painting or phosphatizing is to follow, it may be advisable to further clean with a mild detergent to remove all traces of residue.

NOTE: Do not use on magnesium metal or alloys of magnesium.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains methylene chloride. Combustible liquid. Keep away from heat and open flame. May be harmful or fatal if swallowed. Do not take internally. If ingested, get immediate medical attention. Use with adequate ventilation. Avoid breathing of vapor or spray mist. Avoid contact with skin and eyes. Contact with skin can cause moderate irritation, defatting, dermatitis. Keep container closed when not in use.

FIRST AID: EYES: Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. **SKIN:** Wash thoroughly with soap or mild detergent and water. **INGESTION:** Get medical attention immediately. **INHALATION:** If affected, remove individual to fresh air. If breathing is difficult, administer oxygen.

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

FACTS

- 1.Contains no phenols, phosphates or chromates
- 2.Strips fast
- 3.Long-Lasting
- 4.Protects all metals except magnesium
- 5.Ready to use, easy

BENEFITS

1. Eliminates pollution problems
2. Through-put may be increased
3. User may add own water seal to retard evaporation and odor
4. Harmless to items being stripped
5. No complicated mixing or set-up procedures