

FM 1010-ES SAFETY STRIP

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

MULTI-PURPOSE WATER-BASED STRIPPER FOR INKS, PAINTS, AND ADHESIVES







Allow Adequate Contact Time



Scrape or Pressure Rinse Surface

VERSATILE—Safely strips most paints, adhesives, inks, and resins.

SIMPLE—Pour, mop, or spray ready-to-use solution onto surface to strip — Wait for stripping action — scrape or pressure rinse.

SAFE—Nonflammable, no objectionable odor or fumes, no methylene chloride, biodegradable, no chlorinated solvents, no HAPs.

RECOMMENDED—For removal of paint, adhesives or ink from equipment and concrete, metal, tile, or wood floors.

USED IN—Auto body shops, commercial spray booths, furniture manufacturers, cabinet shops, printing operations or anywhere organic residues accumulate on floors or equipment.

ECONOMICAL—Covers 100 to 200 square feet per gallon, depending on type and thickness of contamination to be removed.

Note: <u>Always</u> test first in an inconspicuous area on plastic and painted surfaces. Recommended only for original factory finishes on industrial equipment. Some factory finishes are less durable and may be subject to attack. Not intended for use on automotive finishes. Manufacturer not liable for misuse or failure of user to thoroughly test.

Packed in 55 Gallon Drums and Cases of 48 Quarts.

Rev. 9-16-14



TECHNICAL DATA

FOREMOST 1010-ES Safety Strip

Rev. 9-22-15

DESCRIPTION:

FM 1010-ES is a highly efficient liquid product designed for removing paints, inks and deposits of glue from most types of surfaces. It is harmless to aluminum and other soft metals and contains no Methylene Chloride, phenols, chromates or phosphates, which may be objectionable as pollutants.

APPLICATION:

For removal of relatively hard and difficult to remove paints, such as alkyd, acrylic, any latex paint, etc., as well as most glues and inks. Recommended for spraying, brushing or for cold soak vat operations where maximum protection for the material being cleaned is required. FM 1010-ES is especially useful for removing polyester gel coats and other polyester films.

DIRECTIONS:

FM 1010-ES is ready to use - do not dilute. Apply to horizontal surfaces by pouring direct from container or through pump spray. Spread uniformly across surface and allow to remain undisturbed for 10-30 minutes. Once paint has lifted or liquefied, remove by scraping or with pressure rinse. For vertical surfaces, apply via sprayer and allow 10-30 minutes contact time. Remove with scraper or pressure washer. For immersion, parts may be soaked for extended periods without damage to soft metals. Use without heat and allow to soak from 10 minutes to overnight as needed. No vat agitation is necessary, and no neutralizing is required. Tank life may be extended by periodic removal of sludge from tank bottom.

Steel parts should be thoroughly rinsed after removing from FM 1010-ES to prevent rusting. If painting or phosphatizing is to follow, clean with a mild detergent to remove all traces of residue.

Care should be taken when exposing FM 1010-ES to any plastic surface as damage may result. Be sure to spot-test an area before proceeding.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. 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 or 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, move 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

- Contains no phenols or Methylene Chloride
- 2. Strips fast
- 3. Long-Lasting
- 4. Safe for all metals
- 5. Ready to use, easy

BENEFITS

- 1. Eliminates pollution problems
- 2. Through-put may be increased
- 3. Harmless to items being stripped
- 4. No complicated mixing or set-up procedures
- 5. No foul odors