



722B-ES TIRE BURN REMOVER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



KEEP WAREHOUSE FLOOR NEAT
AND FREE OF TREAD MARKS

REMOVES—

- ❖ Tread Marks
- ❖ Asphalt
- ❖ Rubber Residues
- ❖ Grease
- ❖ Inks From Concrete
and Masonry Surfaces
With Ease

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

POWERFUL, YET WASHES AWAY WITH WATER

100% ACTIVE—Contains no water but flushes away with water readily when cleaning action has been completed.

FAST ACTION—Cleaning up rubber, asphalt, grease, grime, ink residues, immediately on contact. Softening and emulsifying for easy removal.

FREE RINSING—After simple soaking or light mechanical agitation of treated areas has suspended contamination, flushing with water releases total emulsification power to flood residues away.

VERSATILE—May be sprayed, sprinkled or mopped on. If agitation is necessary, may be used manually with brush and squeegee or with automatic equipment.

RECOMMENDED HIGHLY —

- To clean burned-in tire tread marks from warehouse floors
- To remove tire tread from concrete airport runways and race tracks.
- For clean-up of print shop equipment, and floors.
- To remove rubber residues from rubber molds, tread-trays and other rubber production plant equipment.
- Extra fast degreaser for engines, equipment, motors and greasy floors.

Packed in 55 Gallon Drums

Rev. 7-30-15

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 722B-ES TIRE BURN REMOVER

Rev. 7-30-15

DESCRIPTION: A heavy duty emulsifiable solvent designed for efficient removal of tread marks, rubber residues, asphalt, printing ink and encrusted dirt, grease and oil from concrete, masonry and metal surfaces. Rinses freely from surfaces when flushed with water.

APPLICATION: This product is recommended especially for use on concrete and masonry surfaces to erase tire tread marks, rubber residues, printing ink, encrusted dirt and oil. It is used to clean burned-in lift-truck marks from warehouses and shipping dock floors, tire tracks from concrete airport runways and race tracks, to clean up print shop equipment and floors, to remove residues from rubber molds, tread trays, and other rubber production plant equipment.

DIRECTIONS:

FOR HAND USE:

1. Spread on contaminated area with mop, brush or sprayer.
2. Allow to soak for a few minutes.
3. Agitate with a brush, broom or machine and flush with water.
4. Squeegee surface clean, pick up with vacuum or automatic scrubber.

FOR AUTOMATIC SCRUBBER:

1. Spread on the contaminated area with mop, brush, broom or sprayer.
2. Allow to soften residue for a few minutes.
3. With full brush pressure, water feed on, squeegee and vacuum on, pick up residue.

NOTE: Not for use on any type of automotive finishes or asphaltic surfaces.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains chlorinated solvent, isopropyl alcohol and aromatic petroleum distillates. Flammable liquid and vapor. Keep away from heat and open flame. Do not take internally. **MAY BE HARMFUL OR FATAL IF SWALLOWED.** Vapor is harmful. Use with adequate ventilation. Avoid breathing of vapor or spray mist. Avoid contact with skin and eyes. If ingested, get immediate medical attention. Keep container closed when not in use. Contact with skin can cause moderate irritation, defatting, dermatitis.

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. **INHALATION:** If affected, remove individual to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, give artificial respiration. Keep person warm, quiet, and get medical attention.

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

FACTS

1. 100% active
2. Washes away with water
3. Contamination totally dissolved
4. Versatile in use
5. Universal in application

BENEFITS

1. Powerful, immediate action
2. Completely free rinsing
3. No residues left behind
4. Use manually or with machine
5. Valuable to every industry