







SPECIALTIES FOR MAINTENANCE & SANITATION SINCE 1947



ASPHALT BLASTER PLUS

FM 1800-ES

- PENETRATES ASPHALT BUILD UP
- SAFE FOR PERSONNEL
- **LOW ODOR**
- **WORKS ON TAR, TACK & ASPHALT**
- SAFE ON EQUIPMENT
- **REMOVES ADHESIVES & TIRE BURNS**

SPECIFICATIONS

- **NON-HAZARDOUS**
- **NON-TOXIC**
- NO PETROLEUM HYDROCARBONS
- **NON-FLAMMABLE**
- **EPA APPROVED SNAP SOLVENT**
- **BIODEGRADABLE**

NATURAL — Derived from renewable sources

CONVENIENT — Ready to use formula is easy for personnel to apply

VERSATILE — Cleans tack trucks, pavers, roofing equipment and may also be used as a release agent

APPLICATION — Easily applied through a pump type sprayer: FM 8362 HD Galvanized Steel Sprayer is recommended

NON-EMULSIFYING FORMULA — Does not mix with water, making it compatible with oil and H20 separators

RECOMMENDED FOR — Asphalt pavers and plants, roofing companies, asphalt sealing companies, Municipal, County, and State road departments, DOTs, Road building equipment companies and anywhere asphalt and tar build up are a problem

PACKED IN 55 GALLON DRUMS











TECHNICAL DATA

FM-1800-ES ASPHALT BLASTER PLUS

Rev. 5-2-17

DESCRIPTION: A heavy-duty bio-based solvent that meets demanding environmental and performance criteria

for the removal of asphalt, road and roofing tar, tack, oils and greases.

APPLICATION: This product is recommended for use on paving machines, asphalt oil distributors, tack trucks,

shuttle buggies, asphalt milling equipment, portable traffic control devices, barrels and cones. It is also successfully used for removal of roofing tar and asphalt from concrete, stone, brick,

tile and other masonry surfaces.

DIRECTIONS: For removing asphalt, tack, and tar from surfaces of machinery, industrial equipment, trucks,

etc., apply by spraying or brushing the undiluted concentrate over the surface involved then pressure rinsing with water. Contact time may be altered to meet specific needs and can usually best be determined by the user. For stubborn deposits, additional applications and/or scraping

may be required to assist solvent action.

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. May cause eye irritation. Avoid contact with eyes.

Do not take internally.

FIRST AID: INGESTION: In case of contact, immediately flush eyes with large amounts of

water until burning ceases. Get medical attention immediately if irritation persists.

Before using this product read the Safety Data Sheet (SDS) for more detailed information

regarding safe handling.