



Full Strength Tar and Asphalt Remover

Petroleum distillate free Biodegradable Non-toxic Non-corrosive Water dilutable



Bio T® TarBuster's industrial strength formulation safely penetrates. dissolves and removes the toughest:

- · tar
- · oil & lubricants
- · asphalt
- · dirt
- · heavy grease
- sludge
- polishing compounds

- · cutting oils
- most sealcoats

Bio T[®] TarBuster is fast acting:

Apply, and in as little as 30 seconds you'll see how Bio Te TarBuster cuts cleanup time in the toughest cleaning applications.

- · oil field equipment
- · asphalt & paving equipment
- · rail cars
- · tankers
- diesel engines
- · pipe coatings
- · fuel tanks (exterior)
- · maintenance vehicles
- asphalt extraction
- and equipment

(see reverse side for product MSDS)

And simple to use:

Just rinse with water and air dry, or wipe with a damp cloth and equipment is free of contaminants. Bio T Tarbuster contains no petroleum distillates or chlorinated solvents and is the perfect replacement for 1,1,1trichloroethane, MEK, methylene chloride and glycol

TarBuster is appropriate for use in:

- · dip tanks
- · wipe cleaning
- · pressure spray units
- · ultrasonic

Get relief from environmental compliance concerns.

Bio T TarBuster is an effective industrial strength product, yet does not compromise environmental or worker safety. It is a perfect replacement for hazardous or petroleum distillate-based products that are traditionally used for asphalt and tar removal.

The major component of Bio T TarBuster is approved by the FDA as a food additive and is included in the "Generally Regarded as Safe" or GRAS list under the Food, Drug, and Cosmetic Act of 1958. TarBuster complies with most major regulatory guidelines, minimizing the concern associated with compliance.

Available in convenient sizes:

- . 12-ounce aerosol cans (12 per case)
- . 16-ounce squirt bottles (12 per case)
- . One-gallon containers (four per case)
- · Five-gallon pails
- · 55-gallon drums



TO ORDER TarBuster Contact:



1-800-395-7325 www.sealmaster.net