

IPRODUCT

General Overview

JackHammer Tar & Asphalt Remover is part of the our "PureGreen" product line. "PureGreen" Products share the following environmentally enhancing attributes.

Pure Performance • Better Environment • Better Health & Safety Designation of Bio-Based Items Rules • Meets USDA 7 CFR Part 2902 100% Biodegradable • USDA Bio-Preferred • 100% BioBased Renewables

About This Product

JackHammer Tar & Asphalt Remover™ is a new class of "BioBased" solvents. It's unique properties will soften, dissolve & remove asphalt & tar from most surfaces. Even though it is a powerful cleaning agent & solvent, it is also

very gentle to the environment. All of it's components are 100% Biodegradable & renewable from natural resources. It is a natural and safe, effective alternative to diesel fuel & other hazardous and polluting compounds

- Slow Evaporating
- Excellent Penetrating Characteristics
- Leaves Rust Preventative Film

- Flash Point Above 200° F.
- Heavy Oil Degreasing
- Asphalt & Concrete Form-Release

Where To Use This Product

Use JackHammer Tar & Asphalt Remover™ wherever you are now using conventional solvents. The following are some suggested uses. Call us with any questions you may have about this products many applications.

- PAVING EQUIPMENT
- TOOL CLEAN-UP
- CLEANING TOOLS
- **ASPHALT & TAR LEAKS**
- WATERPROOFING PROJECTS
- CONCRETE & ASPHALT FORM RELEASE
- ROOFING ADHESIVES REMOVAL
- TAR & PITCH CLEAN-UP
- PIPE COATINGS
- STORMWATER DRAIN COATINGS

Technical Information

JackHammer Tar & Asphalt Remover™ contains 100% environmentally safe, renewable, readily biodegradable components. This product is designed to be part of a "Green" environmentally friendly maintenance program.

Appearance: Liquid

Very Slight Citrus >212° F Odor:

Boiling Point: Insoluble

Solubility in Water: 7.3

Light Golden Yellow Color:

Evaporation Rate: Very Slow

PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is determined by certain factors. In general these factors are as follows:

TEMPERATURE: The warmer the temperature, the faster this product will work.

The effective operating temperature is between 55° F. & 120° F.

The use of an agitation with rag, brush or abrasive sponge speeds the process.

TYPE OF STAIN: Some tars & asphalt mixtures take longer than others.

It has been our experience that the "solvent" action of this product begins Immediately. The longer the product is allowed to remain on the contaminant, the better the result.

Packaging Information

2-1/2 GALLON "F STYLE JUGS" (2 per Case) 1 GALLON "F-STYLE JUGS" (4 per Case) 60 WET-WIPE "POP-UP" CONTAINERS **55 GALLON DRUMS**











