



### PRODUCT OVERVIEW

JackHammer TarKleen™ is part of the PureGreen product line. These PureGreen products share the following environmentally enhancing attributes:

Pure Performance • Better Environment • 100% Bio-degradable

Better Health and Safety • USDA Bio-preferred • 100% Bio-based Renewables

Meets USDA 7 CFR Part 2902 • Designation of Bio-based Items Rules

## **ABOUT**

JackHammer TarKleen<sup>™</sup> is a new class of Bio-based solvents. Its unique properties soften dissolve and remove asphalt and tar from most surfaces. Although a powerful solvent and cleaning agent, JackHammer TarKleen<sup>™</sup> is not hazardous to the environment. All of its components are biodegradable and renewable from natural resources. It is a natural and effective alternative to diesel fuel and other hazardous polluting compounds.

Slow to evaporate • Excellent penetrative characteristics • Leaves-rust preventative film Asphalt and concrete form-release • Heavy oil degreasing • Flash point above 200°F

#### WHAT IT CAN TREAT

Use JackHammer TarKleen™ wherever you are currently using conventional solvents. The following are some suggested uses:

Paving Equipment • Concrete and Asphalt form release • Tool Clean-up
Cleaning tools • Tar and pitch clean-up • Roofing Adhesives removal • Asphalt and Tar leaks
Pipe coatings • Waterproofing projects • Stormwater drain coatings

## **TECHINICAL INFORMATION**

JackHammer TarKleen™ non-hazardous to the environment, pH Neutral and biodegradable.

**Product Effectiveness:** The effectiveness of this product and the speed at which it works is determined by certain factors. In general, these factors are:

- Temperature: The warmer the temperature the faster this product will work. The effective operating temperature is between 55°F and 120°F (13°C and 49°C).
- **Agitation:** Agitation using a rag, brush or abrasive sponge speeds the process.
- Type of stain: Some tars and asphalts 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.

Appearance	Light Golden Yellow Liquid
Odor	Very Slight Citrus
Boiling Point	>292°F (>144°C)
Soluble in Water	Insoluble
рН	7.3
<b>Evaporation Rate</b>	0.25

# **PACKAGING INFORMATION**

Generally available as 20L cases (2 x 10L jugs). IBCs available to order. Under CLP, JackHammer TarKleen $^{\text{TM}}$  is not classed as hazardous.

