

Renewable Lubricants, Inc.

Distributed By: DM's Bio-Based Fluid Supply Inc. 10 McEwan Dr. W, Unit 4B Bolton, ON, Canada L7E 1H1

Voice: 905.951.1100 Fax: 905.951.2100 www.dmsbiobased.ca

CTABILIZED™

Bio-Asphalt Release TM **Agent**

"Bio-based Lubricants that Perform Like Synthetics"

A specially formulated, ultimately biodegradable¹ soy asphalt release agent that is a safe improvement over petroleum solvents for preventing asphalt from sticking and for cleaning tools and equipment. This safe, nonflammable bio-based product contains no hazardous Volatile Organic Compounds (VOCs). It replaces diesel fuel and kerosene that are environmental problems and no longer accepted by EPA. Bio-Asphalt Release TM has exceptional benefits over petroleum oils in these applications because there is direct danger of polluting the water, soil, or work environment through loss of the petroleum lubricant.

The advantages are many: biodegradable¹, renewable, low toxicity, no hazardous VOCs, safer, OSHA and ISO 14000 compliant, reduces foreign oil and helps secure the American economy. EPA, OSHA and Workers Acceptance is high with Bio-based Products.

Applications:

Truck Beds, Chip and Seal Equipment, Brooms, Lutes, Mauls, Rollers, Pavers, Shovels, Rakes, Trawls, Brushes

Directions: May be used as a straight concentrate or may be solubilized with water before use to prevent build-up of asphalt, tar and oil. Because the product is emulsifiable, it is more versatile and lower cost than diesel fuel when diluted 1 part of Bio-Asphalt ReleaseTM to 5 parts water. Spray or brush truck beds and sides before hauling asphalt. For best cleaning results, apply and let soak. When used as a straight solution the product breaks down easily with a garden hose or pressure washer. (Provides short term corrosion protection when used straight and can be diluted 1 part of Bio-Asphalt ReleaseTM with up to 10 parts water for some applications..)

TYPICAL TEST DATA:

ASTM D-445 9.0 cSt @ 40°C ASTM D-92 Flash Point 154 °C Pound Per Gallon 7.55 Emulsification with Water Yes ASTM D-665-A Corrosion Protection- Pass ASTM D-97 Pour Point -2.2°C ASTM D-130 Copper Corrosion 1a

Proprietary Formula

* Trademark of Renewable Lubricants, Inc. Copyright 2002 Renewable Lubricants, Inc.

Availability F.O.B.: Bolton, ON, Canada 1 Gallon 5 Gallon Pails Drums Bulk

¹ Ultimate Biodegradation (Pw1) within 28 days in ASTM D-5864 Aerobic Aquatic Biodegradation of Lubricants