ECORAIL FRIGID CLIMATE SWITCH LUBRICANT

Available in:

- 5-Gallon Plastic Pails (Item #12040)
- 55-Gallon Metal Drums (Item #12041)
- 275-Gallon Plastic Totes (Item #12042)

Contact us today for a quote: customerservice @railmark.com

www.railmark.com www.ecorail.net



BIOBASED RAILROAD LUBRICANTS

Safe for the Railroad - Safe for the Environment

ECORail™ Products by Railmark Track Works

Railmark Track Works presents its ECORail brand of biobased rail lubricants featuring superior lubricity, resulting in less friction which translates to less heat and less wear.

ECORail biobased railroad lubricants and fluids include Universal Switch Lubricants, Frigid Climate Switch Lubricants, Top of Rail Friction Modifiers, Solid Stick Lubricants, ISO 32 & ISO 46 Hydraulic Oils, and Universal Tractor Hydraulic Fluids.

Railmark has been offering its ECORail biobased rail lubricants to railroads and rail users along with Railmark's customized lubrication maintenance programs since 2012.

PRODUCT STRENGTHS

- Provides superior lubrication at temperatures as low as -18°C (0°F) for extended periods of time.
- Premium quality biobased switch plate lubricants, exceeding any others on the market with superior lubricity resulting in less friction, less heat and less wear.
- Meets U.S. Environmental Protection Agency's (EPA) "Environmental Preferable Purchasing (EPP)" criteria and is a U.S. Department of Agriculture (USDA) "BioPreferred™" product and is "Biobased Labeled".
- Manufactured in the USA from renewable US-grown crop-based oils and a lithiumbased thickener. Supports the US farmer and US small business.
- Outperforms many synthetics based on tests and usage and it is less expensive.
- Due to their polarity, biobased molecules bond and adhere to metal surfaces better than petroleum-based oils and greases.
- Higher flash point than mineral greases for increased safety.
- Contains no heavy metals, no chlorine and no harsh odors. Safer for both your workers and the environment versus petroleum-based greases and oils.

