RAIL CURVE WAYSIDE LUBRICANT

(0 to 100 Degrees)

BIOBASED RAILROAD LUBRICANTS



DESCRIPTION	ECORail™ RAIL CURVE WAYSIDE LUBRICANT (0 to 100 Degrees) is a premium quality biodegradable, non-toxic, and water-resistant railroad-use lubricant, formulated from USA-grown natural vegetable oils, a lithium-based thickener, and proprietary additives, to operate in railroad wayside lubricators or with manual application, while not impacting the environment.	
BIOBASED	Biobased, biodegradable, not-bioaccumulative, non-aquatic toxic, and not toxic to plants: Based on evaluation of the base oils and the finished products, the ECORail™ biobased products are designed to be biodegradable, aquatically non-toxic, not- bioaccumulative, and with no impact on plants as determined by known test methods. Nevertheless, the use of all ECORail™ products are subject to the local ordinances and ultimate responsibility for impact remains with the users.	
APPLICATIONS	 Designed for wayside applicators with wide temperature requirements Ideal for prolonged cold temperatures or hi-rail application Pumps and carries when using wayside application equipment and grease temperature is between 0°F and 100°F Also available in the "FC" version for temperatures between 35°F and 160°F Recommended for heavy load applications such as coal trains Recommended for environmentally sensitive areas near waterways 	
BENEFITS	Contains advanced extreme pressure additives for unsurpassed protection from wear Reduces friction and wear between track and wheel flange. Formulated to resist port plugging in wiping bars Longer carry down and increased retention Better gauge face coefficient of friction than most petroleum-based grease Less migration to top of rail than major petroleum-based grease Improves fuel efficiency and superior lubricity Higher flash point than petroleum greases for increased safety Biodegradable formula reduces damage to the environment Meets EPA's Environmental Preferable Purchasing (EPP) criteria Meets USDA's proposed Biobased product definition for EO 13101 Manufactured from renewable USA-grown crop-based oils	
PERFORMANCE LEVELS	■ Recommended for all Portec® , Lincoln® , and other brand wayside lubricators.	
TYPICAL PROPERTIES	Appearance Cone Penetration, Unworked Four Ball Wear Scar (mm) Four Ball Weld Load (kg) Dropping Point °C (°F) Base Oil Viscosity at 40°C (cSt) Base Oil Viscosity at 100°C (cSt) Base Oil Viscosity Index Base Oil Flash Point, °C (°F) Base Oil Biodegradability Base Oil Aquatic Toxicity	Dark Gray to Black 320-340 0.58 500 145-175 C (293-347 F) 86 16 201 326 (619) Pass Non-toxic
PACKAGING	35 Lb. Plastic Pails – Item# 12070 400 Lb. (55 Gallon) Drums – Item# 12071 Totes and Bulk – Item# 12072	

DATA PROVIDED IN THIS BULLETIN IS TO BE CONSIDERED AS REPRESENTATIVE OF CURRENT PRODUCTION GENERALLY AND NOT AS SPECIFICATIONS. WHILE ALL THE DATA PRESENTED IN THIS BULLETIN IS BELIEVED TO BE RELIABLE, AND BECAUSE CONDITIONS OF USE ARE BEYOND OUR CONTROL, RAILMARK MAKES NO REPRESENTATIONS, GUARANTEES OR WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, OR AS TO THE CORRECTNESS OR SUFFICIENCY OF DATA HEREIN PRESENTED. EACH USER SHOULD CONDUCT A SUFFICIENT INVESTIGATION TO ESTABLISH THE FITNESS OF ANY PRODUCT FOR ITS INTENDED PURPOSE. NO AGENT, REPRESENTATIVE, OR EMPLOYEE OF THIS COMPANY IS AUTHORIZED TO VARY ANY OF THE TERMS OF THIS NOTICE. TO CONTINUE TO PROVIDE SUPERIOR QUALITY, RAILMARK RESERVES THE RIGHT TO CHANGE THE COMPOSITION OF ITS PRODUCTS WITHOUT NOTICE.