



Renewable Lubricants, Inc.

476 Griggy Rd., P.O. Box 474

Hartville, Ohio 44632-0474

Voice: 330.877.9982 Fax 330.877.2266

Web: www.renewablelube.com

Bio-Rotary Racing Premix



"Biobased Lubricants that Perform Like Synthetics"

BEST IN CLASS ROTARY PREMIX DESIGNED FOR BOTH GASOLINE AND ALCOHOL FUELS

PRODUCT DESCRIPTION

Bio-Rotary Racing Premix has been designed specifically for rotary engines. This technology addresses the three major concerns in the rotary community: (1.) proper lubrication, (2.) issues with carbon buildup, and (3.) premix compatibility with any type of fuel. It also protects against corrosion in fuel systems, and has a fuel conditioner built into the product. Renewable Lubricants offers the only sustainable, carbon negative, (green) premix designed for high performance rotary engines.

PROVEN BENEFITS

Longer trouble-free engine life	Lowers emissions (burns clean) and improves fuel economy
Best in class apex seal lubrication	No exhaust smell
Reduces and cleans carbon deposits	Lubricates entire rotor and housing
Sustainable, carbon negative formulation	Helps keep spark plugs clean and increase plug life
Compatible with ALL fuel types (Gasoline, Ethanol Blends, and Methanol)	

TREAT RATIO

DIRECTIONS FOR USE

1 bottle treats 21 to 42 gallons of fuel
1 quart treats 63 to 125 gallons of fuel
1 gallon treats 250 to 500 gallons of fuel

QUANTITIES AVAILABLE

12 oz. Long Neck Bottle (12 per case)
1 qt. Bottle (12 per case)
1 Gallon Jug (4 per case)

TREAT RATES

Use 1 oz. of premix to 2 gal. of fuel for alcohol fuels (High Ethanol Blends or Methanol), for track use or spirited driving with modified and boosted motors
Use 1oz. of Premix 4 gal. for regular fuel (Gasoline), for daily drivers that are non-modified, N.A. motors.

Proprietary Formula

* Trademark of Renewable Lubricants, Inc.

* Copyright 2004 Renewable Lubricants, Inc.

Typical Specifications

VISCOSITIES:

@ 100°C., cSt.	7.7
@ 40°C., cSt.	42
Viscosity Index	154
Pour Point, °C.	-40

<u>Availability</u>	<u>F.O.B. : Hartville, Ohio, USA</u>	<u>12 Oz.</u>	<u>Quart</u>	<u>1 Gallon</u>
Item #		80492	80491	80493