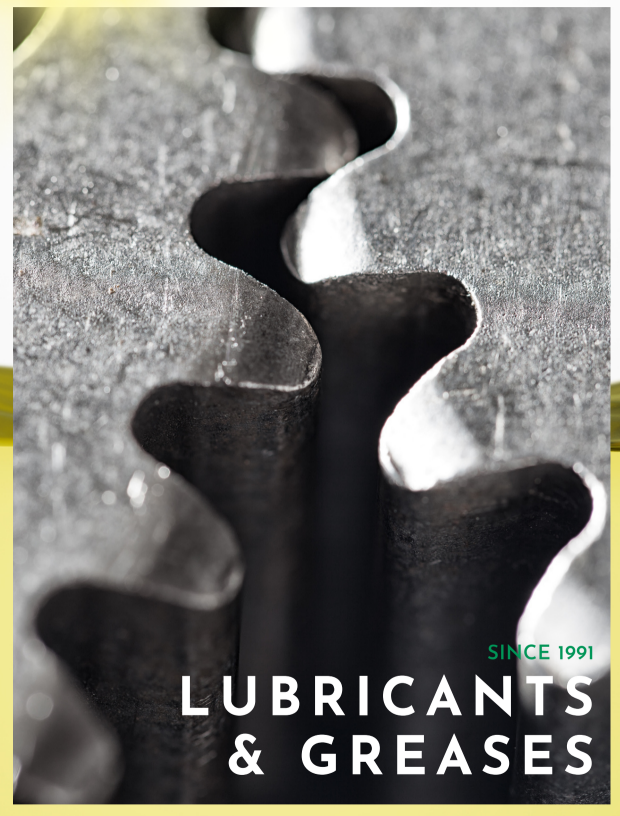


PERFORMANCE





America's Cup Returns to Its Home Waters

The prestigious
America's Cup, the oldest trophy in international sport, has finally made its way back to the United States.

BMW ORACLE Racing's thrilling win against Alinghi in the waters off Valencia, Spain, marked a historic moment on February 16, 2010. A key element behind BMW ORACLE Racing's exceptional performance was the use of Bio-Ultimax Hydraulic Fluid in their system. This advanced

technology played a crucial role in enhancing the team's capabilities, allowing them to maneuver their vessel with unprecedented precision and control. The infusion of innovation and cutting-edge engineering pushed the boundaries of what was previously thought possible in the world of sailing.

Revolutionizing Racing Performance with RLI Biobased Lubricants

Gary Helton's Victory Journey: Reliability Redefined. As ASA 1999 and 2004 Southern All-Star Points Champion, their triumphs can be attributed to their partnership with RLI.

Gary Helton, owner and driver of Volunteer Performance Chevrolet Engines, along with crew chief Robbie White, has achieved remarkable success in the racing world. RLI's SAE 20W50 Racing Motor Oil, SAE 75W90 Racing Gear Oil, SAE 5W30 Qualifying Motor Oil, and SAE 80W Qualifying Gear Oil have revolutionized performance and reliability in their racing program since 1999.

By testing and embracing RLI's biobased lubricants, Volunteer Performance Racing Engines experienced enhanced oil pressure and temperature during their 25-125 lap sessions. With minimal wear and tear on critical components like valve springs and roller lifters, their engines achieved exceptional durability.

Notably, Volunteer

Performance/Volunteer Chevrolet #44

shattered records, secured pole

positions, and claimed championships
in the Southern All Star race. This
success extended to the NASCAR

series, where they emerged victorious in
their division.



boat racing.

In the demanding realm of power boat racing, every component must perform flawlessly. RLI's range of biodegradable lubricants, including their Two Cycle Motor Oil, SAE 75W90 Lower Gear Unit Oil, and ISO Grade Hydraulic Fluid for Steering, have proven to be a game-changer for LaRose and his team.

Striking Oil: Revolutionizing Lubricants with Renewables

Bill and Jackie Garmier Pave the Way for Eco-Friendly Alternatives



Bill and Jackie Garmier, the entrepreneurial farm couple, founded Renewable Lubricants Inc. in the 1990s. Their vision of environmentally friendly lubricating oils from renewable sources has propelled them to the forefront of the industry.

With over 250 biobased and biodegradable products derived from crops like corn and soybeans, Renewable Lubricants offers sustainable alternatives for various applications. The demand for their eco-friendly solutions is on the rise, positioning the company for rapid growth.

Recognized by the Ohio Department of Agriculture for their contribution to sustainable agriculture, the Garmiers continue to champion the environment while supporting local farmers. Renewable Lubricants' success and commitment to a greener future make them a driving force in the lubricant industry.

Renewable Lubricants: Celebrating Remarkable Achievements

From Racing Champions to Environmental Innovators, we have a range of impressive achievements. The Audi Racing Team, led by Scott McMorrow of Teraspeed Consulting Group LLC, achieves remarkable success. "Wild Things" 1000 HP Engines secure 1st and 2nd place in the Super Modified Racing Championship at Oswego, MSA. Additionally, RLI Lubricants contribute to the smooth operation of PGA and Trent Jones Golf Courses, McGuire's Evergreen Golf Course, and Davey Golf at Oakhurst G & CC. RLI's innovative formulas, including a new Soybean Formula for a 1999 Ford Turbo Diesel and Biobased DOD Hydraulic Fluid for M1 Tanks and Howitzers, garner approval and recognition. The USDA Agricultural Research Center at Beltsville MD is honored with the Closing the Circle Award for their use of RLI Products in 380 Equipment & Vehicles. Finally, the Tehachapi Reservoir relies on RLI's Bio-Ultimax1000 ISO 46 High Performance Hydraulic Fluid for critical gate operations.





























