

AEROSPACE TECHNOLOGY FOR YOUR VEHICLE

Improve performance Lower Maintenance!

Reduce Wear & Enhance Vehicle Performance With This Eco-Friendly Lubricant Looking for a lubricant to improve your vehicle's performance? If you answered 'yes', then this product is for you!

JilCat Proline has launched its ultrafriction reducer lubricant to the public. Through an electrostatic process, the product brings engines back to life by clearing the metals in the engine of deposit buildups including sludge, carbon, rust and corrosion.







The updated ultra-friction reducer lubricant can be used for weapons, engines, CVT transmissions, limited-slip differentials, oil field drilling and fracking equipment, conveyor systems, turbines, airplanes, and powertrains.

The product can reverse the buildup of sludge and rust and return a vehicle's motor to its original oil pressure and performance.

The technology in JilCat Proline re-engineers the structure of hydrocarbon material to form a uniform layer on metals, which creates a barrier to moisture and air.

This provides rust protection from corrosion for engines and keeps them running quietly, efficiently, and longer.







Its friction reducing additives and treatments are used in oils and fluids to keep standard and CVT transmissions operating smoothly.

By eliminating friction, the operating temperature is reduced, slowing component wear and reducing maintenance.



JilCat Proline ultra-friction reducer and metal conditioner has been engineered for aerospace and used by the United States military and by the automobile racing industry.

As a product used by the federal government, it has been tested extensively for quality and performance at an internationally recognized laboratory.



