



## BETTER FOR THE ENVIRONMENT

- Contains 95% USDA certified biobased content
- Readily biodegradable
- Available in air-powered EcoAir® spray cans



#### **BETTER FOR SAFETY**

- Non-flammable: significantly higher flashpoint than competition
- Non-hazardous according to GHS classification



#### **BETTER UNDER PRESSURE**

- Outperforms load-carrying properties of competition in ASTM D-3233 (Falex Pin and Vee Block Methods)
- Outperforms anti-wear properties of competition in ASTM D-4172 (Four-Ball Method)

# **ECOLINE® ELP STANDS UP TO THE COMPETITION**

Better Under Pressure . . . . for You and the Environment.

Do you ever wonder if a biobased, biodegradable all-purpose lubricant and penetrant can compete with popular name-brands like WD-40®, LPS 2®, or CRC 3-36®?

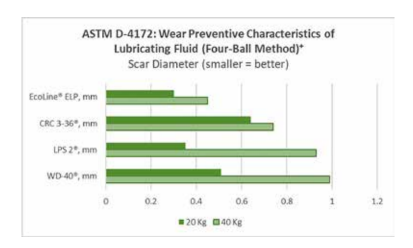
Testing shows that EcoLine® ELP can!

EcoLine® ELP outperforms all three name brands in extreme pressure and anti-wear properties, with comparable corrosion protection and bolt-loosening power—all while boasting a better safety and environmental profile!

Replace your flammable, combustible petroleum-based products with a sustainable alternative!

LPS 2® is a registered trademark of Illinois Tool Works. WD-40® is a registered trademark of WD-40 Company. CRC® and 3-36® are registered trademarks of CRC Industries, Inc.

### **Compare the Test Data**



ASTM D-3233: Measurement of Extreme Pressure Properties of Fluid Lubricants  (Falex Pin and Vee Block Methods) <sup>†</sup>				
Parameter	EcoLine® ELP	WD-40°	CRC 3-36°	LPS 2 <sup>°a</sup>
Final Load, lb	4500	1004	1190	498
Steel Pin	Fairly Smooth	Scarred	Scarred	Scarred
V Block	Smooth	Scarred	Fairly Scarred	Scarred
<b>Coefficient of Friction</b>	0.04	0.24	0.17	0.32
Tooth Count	1405	398	481	211

<sup>&</sup>lt;sup>a</sup> Test failed. Unable to maintain load.

