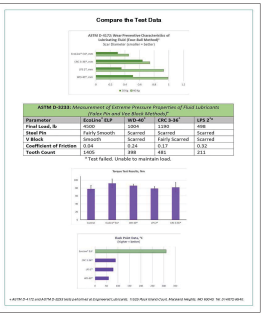
NEWS ALERT



New Info Sheet Presents Outstanding Biobased Alternative to WD-40[®]!





Would you be skeptical about a biobased alternative to popular name-brands like WD-40®, LPS 2®, or CRC 3-36®? If you feel that you or your customers need some more information before "going green" in this area, our new EcoLine® ELP info sheet gives you the basics needed to show how EcoLine® ELP stands up to the petroleum-based competition.

The front of the sheet outlines three key advantages of EcoLine® ELP:

- It is better for the environment
- It is better for safety
- It is better under pressure!

Test data on the back page allows you to compare and contrast the four products and see that EcoLine® ELP outperforms all three name brands for extreme pressure and anti-wear properties. EcoLine® ELP also has comparable corrosion protection and bolt-loosening power, while far outpacing the three name brands by a significantly higher flashpoint.

This resource is perfect for sharing with maintenance personal who need to use basic lubricants/penetrants but might be interested in keeping a safer, more environmentally responsible product around the shop. Get print copies to hand out at your next customer visit, or access and share a digital copy using this link: https://www.cortecvci.com/ whats new/announcements/EcoLine Sell Sheet.pdf

*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.

Cortec Corporation is the global leader in innovative, environmentally responsible VpCI° and MCI° corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec^{*} manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

