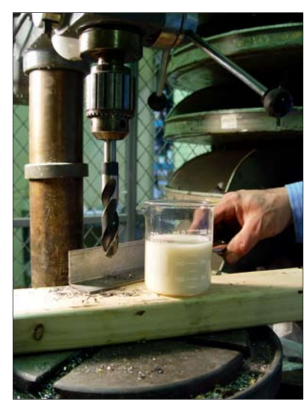
PRODUCT SPOTLIGHT

Cortec® Corporation's EcoLine® Cutting Fluid Replaces Traditional Petroleum Based Rust Preventatives.



In the spotlight this week is Cortec's EcoLine® Cutting Fluid, which provides a direct replacement for petroleum based rust preventatives. EcoLine® Cutting Fluid exemplifies Cortec's long-standing commitment to conserve our natural resources by utilizing renewable resources such as soybeans. By using advanced Green Chemistry, Cortec's EcoLine® Cutting Fluid combines performance and economics with environmental friendliness.

When used as directed, EcoLine® Cutting Fluid prevents corrosion during in-plant processing, storage, and shipment for up to 12 months. EcoLine® Cutting Fluid replaces hazardous mineral oils and contains no chlorinated compounds, chromates, or nitrites.

There are several types of customers that can benefit from Cortee's Eco-Line® Cutting Fluid, including:

- Automotive Manufacturers
- **Foundries**
- **Tube Manufacturers**
- Machine Shops

EcoLine® Cutting Fluid is a multifunctional biodegradable concentrate for metal working operations. This liquid cools the work pieces and tools, prevents welding of metals during the metal working process, and provides excellent corrosion protection and lubrication during the metal forming process. When added to water at a ratio of 1:30 to 1:40, EcoLine® Cutting Fluid gives a stable emulsion which provides excellent cooling; with no smoke during use. EcoLine® Cutting Fluid can be used in small amounts, providing cost savings.

Please contact Cortee® for more information on EcoLine® Cutting Fluid or any of our other technologies designed to eliminate your cost to combat corrosion.

Cortec® Corporation is a world leader in innovative, envionmentally responsible VpCl™ and MCl® corrosion control echnologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries adquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 & ISO 4001:2004 Certified

