Editorial Contact:

Cortec[®] Advertising Agency:

Cortec[®] Corporation Technical Contact:

Company Contact:

Cortec® Corporation

Shannon Garrow (651) 429-1100 Ext. 128

Cliff Cracauer

(651) 429-1100 Ext. 181

Alla Furman

(651) 429-1100 Ext. 168

sgarrow@cortecvci.com

ccracauer@cortecvci.com

afurman@cortecvci.com



Attention: Editor March 6, 2014 PRESS RELEASE







Cortec® M-531 T: Oil-Based Additive Package Of Ash Free **Corrosion Inhibitor!**

Cortec's newest product M-531 T is an oilbased additive package of ash free corrosion inhibitors for petroleum or synthetic oil based lubricants such as rust and oxidation preventatives, hydraulic, lubricants for pulp paper equipment, industrial, and automotive gear oils.

M-531 T is readily compatible and very effective in naphthenic, paraffinic, isoparaffinic, or poly-alpha-olefin (PAO) based lubricants. **



M-531 T is particularly recommended for enhancing corrosion protection of industrial lubricant applications where filterability, and water separability are required. It is superior for use with turbines or hydraulics and many other industrial



applications in either operating, intermittent, or lay-up conditions. M-531 T is soluble in petroleum and synthetic lubricant base stocks and most common solvents; insoluble in water. When added at recommended concentrations it does not affect water separability, pour point, or viscosity, resists gelling when contaminated with water. It is available in 5-gallon (19)

liter) plastic pails and 55-gallon (208 liter) metal drums.

When added at concentration level 2% by weight to Turbine oil

ASTM D 1748	15+ Days
Corrosion Protection in Humidity	
Cabinet	
ASTM D 1401	Does not cause emulsification
Water Separability of Turbine Oils	 Does not affect oil water separability

^{**} It is always recommended to do compatibility testing before mixing an additive in to a lubricant.

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.

Cortec Website: http://www.cortecvci.com Phone: 1-800-426-7832 FAX: (651) 429-1122