

LEAR CHEMICAL RESEARCH CORPORATION

Contact: Tara Strayhorn, Marketing
905-564-0018 / tstrayhorn@learchem.com

FOR IMMEDIATE RELEASE

Lear Introduces ACF-50 Anti Corrosion Formula to the North American Motorcycle Industry

Mississauga, Ontario July 12, 2011 – Lear Chemical Research Corporation is proud to introduce ACF-50 to the North American Motorcycle Industry. Originally engineered for the Aviation industry, ACF-50 (anti-corrosion formula) has been effectively used in the UK, Europe and Australia on motorcycles for years.

As aviation products must meet rigorously high standards; ACF-50 is designed to meet or exceed the tough anti corrosion standards of Boeing, Airbus, McDonnell Douglas, and the US Government standard MIL-C 81309. These specifications were designed to protect airframes that are made from all types of metals and to protect their sensitive electrical systems and electronic components.

ACF-50 is an internationally recognized brand name with a loyal customer base. Blended using superior quality control ISO 9002 standards and has an excellent customer satisfaction record with a 0.0% return rate. ACF-50 is non-toxic according to EPA/OSHA standards and is VOC compliant worldwide.

“ACF-50 best described as a spray preservation agent that has extremely high penetration capability, its ability to creep into tight spaces and protect a motorcycles external engine, chassis and electrical components is remarkable.”

Dan Masoch, Dan's Bike Shop, Australia, Ph: +61 07 3165 0704 / dansbikeshop@gmail.com

Lear Chemical Research Corporation is a successful developer and formulator of anti-corrosion lubricants and greases. For over 30 years our specialty products have been effectively solving corrosion related problems in the Automotive, Aviation, Industrial, Marine and Recreation industries. Our technical success is balanced by combining both laboratory testing with specific field evaluations to ensure that each formula produced meets our advertised claims and customer expectations. For more information on ACF-50, please visit www.learchem.com

ACF-50 holds written OEM approvals from the following manufacturers: Air Tractor, ATR Regional Transport, Bombardier (Regional Aircraft Division), Bell Helicopter Textron, British Aerospace, Canadair, Cessna, Cirrus, Concord Battery Corp, Embraer, Erickson, Extra Aircraft, Gulfstream Aerospace, Hawker-Beechcraft, Hiller Aircraft, Lake Aircraft, Lockheed Martin, McDonnell Douglas Corp., MD Helicopter, Mooney Aircraft, Pilatus Aircraft, Piper, Pratt & Whitney, Robinson, Rolls Royce, Sikorsky, Schweizer, Turbomeca, Vans Aircraft

###