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For Immediate Release

**FUCHS LUBRICANTS CO. PRODUCTS RECEIVE
BOEING APPROVAL**

**Ecocool S 761 B and Ecocool AERO 150 approved under
Boeing BAC-5008 Specification**

HARVEY, IL, April 23, 2009 --FUCHS Lubricants Co. and its parent, Fuchs Petrolub, AG, announce that their Ecocool S 761 B and Ecocool AERO 150 products have received approval under The Boeing Company's BAC-5008 specification.

This approval allows any Boeing facility or subcontractor to use the Fuchs products in areas 5 (non-sealant/non-paint) and 6 (titanium alloys) for machining work.

FUCHS' Ecocool S 761 B, developed for the next generation of aerospace machining, is designed to ensure outstanding tool life and high cutting speeds in machining of titanium components used in modern aircraft. In addition, Ecocool S 761 B also outperforms existing approved aluminum machining products in conventional milling and drilling of aluminum.

Ecocool S 761 B is suitable for heavy duty machining and grinding of a wide range of materials including titanium, aluminum, high nickel super-alloys, and plastics. It is formulated with outstanding bio-resistance for long service life, outstanding foam control for high fluid delivery pressures and spindle speeds, and exceptional corrosion control of aluminum, magnesium, copper, brass & steel.

FUCHS' Ecocool AERO 150 was developed by Fuchs Europe Schmierstoffe GMBH in Germany and is commercially available throughout Europe. It contains an advanced bio-resistance and lubricant package and is currently widely used in machining of components for the aerospace industry.

Additional information on Fuchs can be obtained at www.fuchs-oil.de or www.fuchs.com.

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