Press - January 2006

Degussa Expands Metalworking Fluids Laboratory Capabilities

Tapping Torque Equipment Ensures Accurate Results at Reduced Costs

Following on the introduction of TAGAT V20 vegetable oil emulsifier for high-performance, environmentally friendly metalworking fluids (MWFs), Degussa announces it has expanded its laboratory capabilities to include advanced equipment for the development and analysis of new MWFs and additives.



labtap G8 with automatic X-Yautotable and WinPCA measurement-system from microtap GmbH www.microtap.de

http://www.tagatv20.com/press.html



News Release

Degussa Expands Metalworking Fluids Laboratory Capabilities

Tapping Torque Equipment Ensures Accurate Results at Reduced Costs

HOPEWELL, VA., January, 2006 – Following on the introduction of TAGAT® V20 vegetable oil emulsifier for high-performance, environmentally friendly metalworking fluids (MWFs), Degussa announces it has expanded its laboratory capabilities to include advanced equipment for the development and analysis of new MWFs and additives.

"There are two primary reasons we have added the Labtap G8 thread tapping machine from Microtap GmbH to our laboratory capabilities: to develop new, multifunctional metalworking fluid additives; and to screen fluid samples for customers with whom we are engaged in joint product development," stated Brent Brennan, marketing manager, Industrial Formulators, Goldschmidt Chemical Corporation, a wholly owned subsidiary of Degussa Corporation.

Using the Labtap G8, Degussa lab technicians in Hopewell can compare and analyze metalworking fluids and MWF additives to determine relative lubrication properties cost-efficiently and thoroughly.

"The data confirming the superior lubrication properties of our new TAGAT® V20 emulsifier were compiled using this type of equipment," noted Brennan.

For more information, contact: brent.brennan@degussa.com.