



FOR IMMEDIATE RELEASE

September 8, 2008

For more information, contact:

Nick Ciavarella, Manager of Marketing and e-business

Phone: (330) 686-5700

webmaster@sgstool.com

**NEW ADVANCED PERFORMANCE DEBURRING FROM SGS
WITH AGGRESSIVE, DEEP DOUBLE CUT OMEGA BURS**

SGS Tool Company, the industry leader in high performance tool design, introduces Omega burs, which feature an aggressive, deep double cut tooth pattern for improved chip control and rapid stock removal in harder materials...with minimal chatter.

Omega Burs feature enhanced geometry and a deep flute configuration for increased tooth strength, maximum stock removal, and improved productivity and cost savings. This enhanced flute configuration also delivers increased tool life vs. conventional burs, even when working in challenging application such as mild steels, stainless steel, cast iron and other ferrous metals.

Exceptional for use in a variety of industries including marine & shipbuilding, offshore MRO, foundries, automotive and metal fabrication, Omega Burs from SGS Tool Company are the high performance deburring solution for challenging applications.

Headquartered in Munroe Falls, OH, SGS Tool Company's single focus is on solid carbide rotary cutting tools which are all manufactured with pride in the USA. With over 13,000 fractional and metric tools, worldwide sales offices and unparalleled technical support, SGS is committed to providing its customers with revolutionary product designs that increase productivity and reduce costs. From patented tool designs to ISO 9001 quality control, SGS is the wise choice for solid carbide rotary cutting tools. Visit our website at www.sgstool.com.

-END-