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PRESS RELEASE

FOR IMMEDIATE RELEASE FOR IMMEDIATE RELEASE FOR IMMEDIATE RELEASE

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SILTITE™ METAL FERRULES FOR GC & GC-MS

SilTite ferrules are a unique metal ferrule specifically designed for ultimate performance and ease of use in GC-MS systems. They are the ideal way to connect a GC column to the GC-MS interface and once fitted, provide a continuous leak free connection without the need to re-tighten the nut after a few temperature cycles. SilTite ferrules make graphite/Vespel® ferrules obsolete for GC-MS connections. Their performance and cost-effectiveness makes them ideal for connecting GC columns to injectors and atmospheric detectors.

Why choose SilTite ferrules?

- Eliminates leaks
- Never needs re-tightening after temperature cycling
- 100% metal eliminates contamination, and gives a superior seal compared to any other ferrule
- Reduced air background gives cleaner spectra for better library matches
- >500°C maximum temperature
- Available for most major GC-MS instrument interfaces.

From October 2005-March 2006, receive a free SilTite sample pack with every SGE **forte** GC capillary column purchase.

For further information regarding SilTite ferrules or forte GC capillary columns, please contact your local SGE office.

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