



TE Wire & Cable
The most trusted name in thermocouple wire since 1941

107 North Fifth Street • Saddle Brook, NJ 07663-6167 • 888-4TE-WIRE • www.tewire.com

**** PRESS RELEASE ****

TE Wire & Cable LLC
March 3, 2010
For Immediate Release

TE Wire & Cable Sets a New Standard for Thermocouple Traceability

For years, customers have come to rely on the leak-proof dependability and accuracy of the **AccuClave®** thermocouple product line manufactured by TE Wire & Cable. Gregory Smith, their President, is pleased to announce the next step in innovation. The **TRAC** System, an industry first, provides customers with online access to critical thermocouple calibration and manufacturing information for all AccuClave® products.

TRAC is the acronym for Traceable Records of AccuClave® Calibration.

Thermocouple traceability is critical to many industry and customer standards, such as those used in manufacturing of autoclave-cured composite parts for aerospace. Thermocouple correction factors assure customers precise temperature accuracies for their processes. In addition to calibration information, **TRAC** also retrieves manufacturing data and part description which is a crucial, key asset for component level life-cycle considerations.

With **TRAC**, thermocouple traceability has never been easier. Each unit is laser etched with a unique eight character code. To use **TRAC**, simply go to www.tewire.com, click on the **TRAC** logo and enter the code.

Without the **AccuClave® TRAC** solution, manufactured thermocouples often lose their identity. “We believe that online traceability is unprecedented in the industry,” stated Greg. “In addition to exceptional reliability, leak-proof technology and cost savings, **TRAC** is one more compelling reason our customers depend on **AccuClave®** products in critical applications.”

AccuClave® Thermocouples come in J or K calibrations, and are available in various lengths. Thermocouple wire used in all **AccuClave®** products is calibrated every 3000 feet in conformance to Boeing BAC-5621.

For a limited time TE Wire & Cable is offering to qualified customers a free **AccuClave®** Thermocouple for evaluation and for the opportunity to experience the **TRAC** advantage. To

receive a free sample and for additional information contact sales@tewire.com, or go to www.tewire.com, or phone 888-4TEWIRE (888-483-9473).

The **AccuClave®** Thermocouple is patent pending. **AccuClave®** is a registered trademark of TE Wire & Cable LLC.

TE Wire & Cable LLC is a Marmon Wire & Cable/Berkshire Hathaway company.