

## Press Release

**Contact:** Lisa Malouin  
Progression, Inc.  
+1 978 556 9555  
[media@progression-systems.com](mailto:media@progression-systems.com)



**Analyze with integrity.™**

### **MagStation II™ NMR Selected for Propilco's Polymer Lab in Columbia**

**Haverhill, MA (March 13, 2008)**—Progression, Inc. reported today that a MagStation II laboratory NMR system was shipped for the first time to Columbia from the factory in Massachusetts. The technology will be used to provide non-destructive resin analysis in the plant QC laboratory at Propilco for key polypropylene resin properties such as xylene solubles, ethylene content and mechanical properties. Progression, Inc. is the world's leading supplier of lab NMR equipment to the polymer industry.

Sam Thompson, Regional Manager at Progression said, "It is exciting to experience continued NMR business growth into new regions in South America. Propilco is a quality organization with a leadership position in polymer manufacturing in Columbia."

For more information about Propilco, visit its website at [www.propilco.com](http://www.propilco.com).

#### **About Progression, Inc.**

Progression, Inc. ([www.progression-systems.com](http://www.progression-systems.com)) has an extensive background in the development and implementation of process NMR and holds a broad intellectual property portfolio in its use and application. In addition, the company provides LIBS instrumentation, custom sampling systems, two-phase mass flow monitors and electrostatic charge measurement devices for monitoring unique applications within the chemical process industry. The world's largest polyolefin manufacturers rely upon Progression products to improve process efficiency and product consistency.

International business accounts for more than 60 percent of privately held Progression's overall revenues. Strong service and distribution in overseas markets including Europe, Asia, and the Middle East continue to provide exceptional expansion and growth opportunities for Progression.