



Avantor Performance Materials, LLC
3477 Corporate Parkway
Center Valley, PA 18034
U.S.A.
Tel: 1-610-573-2600
Fax: 1-610-573-2610
www.avantorinc.com

FOR IMMEDIATE USE - BEFORE NOVEMBER 5, 2017

Avantor® to Feature Analytical Laboratory Chemistries and RANKEM Labware at HPLC 2017 in Korea

Booth Exhibit to Highlight Avantor's Broad Portfolio of Analytical Chromatography Products and Collaborative Support Resources

Center Valley, PA (USA) – October 19, 2017 – [Avantor®](#) will highlight its high-quality HPLC solvents and other analytical laboratory products at [HPLC 2017](#), November 5-9 at the International Convention Center in Jeju, Korea. The company will be exhibiting in booth 8 in hall 3F. This year's event marks the 46th International Symposium on High Performance Liquid Phase Separations and Related Techniques.

Avantor representatives will be at HPLC 2017 to discuss the company's expanding portfolio of laboratory products for the rapidly growing life sciences industry in Korea. These products include both RANKEM™ and J.T.Baker® HPLC solvents, J.T.Baker® BAKERBOND™ analytical chromatography products and RANKEM labware.

"Avantor's high-purity HPLC chemicals are specialty engineered products, application-optimized and function-tested for specific laboratory needs and analytical methods," said Devashish Ohri, Executive Vice President, APAC and MEA for Avantor. "Our RANKEM products, which we are now introducing to the Korean market, have a long-standing reputation for value, accuracy and world-class quality."

Avantor staff will also be available to discuss the full range of products and capabilities the company offers to the life sciences industry in Korea, and will feature the following products:

- High-quality [RANKEM HPLC Solvents](#) engineered for maximum transmittance at UV cutoff points. They are chemically treated to remove UV-absorbing, fluorescence sensitive aromatic impurities and provide precisely controlled acidity, alkalinity and moisture content.
- High-purity [J.T.Baker BAKER ANALYZED® and ULTRA RESI-ANALYZED® reagents](#) remain the preferred choice for chemists around the world. Offering rapid, reproduceable performance and separation, they help lab operators overcome challenges such as increased sensitivity of instruments, demands for improved accuracy and lower detection limits.
- Versatile [J.T.Baker® BAKERBOND Process Chromatography Media](#), which can help improve API purity, process efficiency and yield.

- A full line of [RANKEM scientific glassware](#), with over 400 products that meet stringent specifications for accuracy and precision.

Experts will also be available to discuss the capabilities of Avantor's newly opened [GwangGyo Laboratory](#). This new facility was created to help customers in the expanding life sciences industry in South Korea optimize their biopharmaceutical purification processes.

Located near leading local pharmaceutical and biopharmaceutical research and production customers, Avantor's laboratory offers both in-house and field service applications development support as well as on-site training for select customers.

For more information about Avantor, visit www.AvantorInc.com.

About Avantor

Avantor is a global supplier of ultra-high-purity materials for the life sciences and advanced technology sectors. The company provides performance materials and solutions for the production and research needs of approximately 7,900 customers across the biotechnology, pharmaceutical, medical device, diagnostics, aerospace & defense, and semiconductor industries.

Avantor's product portfolio includes more than 30,000 products that meet increasingly stringent standards across technology driven and highly regulated markets. Avantor manufactures and markets its products around the world under several respected brand names. Avantor's brands of performance chemistries include the J.T.Baker[®], Macron Fine Chemicals[™], Rankem[™], BeneSphera[™], Puritan Products[™], and POCH[™] brands. Avantor's brands of advanced silicones include the NuSil[™] and CareSil brands. For more information visit www.AvantorInc.com.

Media Contact:

Allison Hosak
Senior Vice President, Global Communications
Office: (610) 573-2661
allison.hosak@avantorinc.com

Trademarks are owned by Avantor Performance Materials, LLC, or its affiliates unless otherwise noted.
© 2017 Avantor Performance Materials, LLC

