

## **Bachem site in St Helens, UK, obtains ISO certification**

**Bubendorf/Basel, May 4, 2018** – Bachem (SIX: BANB) announced today that the UK site has been successfully certified to ISO13485. Bachem is the world's leader in custom peptide synthesis for applications ranging from research and development to the production of active ingredients for authorized products under cGMP conditions.

“We are delighted to announce that our site in St Helens successfully obtained certification in February 2018,” said Dr. Anne-Kathrin Stoller, Chief Marketing Officer at Bachem Holding AG. “ISO13485 defines the requirements that comprehensive quality management systems for medical devices – including in vitro diagnostics – have to satisfy, and guarantees transparency and continuous improvement of all systems and processes. This underscores Bachem's across-the-board commitment to quality on behalf of customers and partners. Now that we have two ISO-certified sites in Europe and the USA, we will be able to serve customers in the diagnostics business worldwide even more effectively.”

### **About Bachem**

Bachem is a listed, technology-based company focused on peptide chemistry. The company provides a full range of services to the pharma and biotech industries. It specializes in the development of innovative, efficient manufacturing processes and the reliable production of peptide-based active pharmaceutical ingredients. A comprehensive catalog of biochemicals and exclusive custom syntheses for research labs complete the service portfolio. Headquartered in Switzerland with subsidiaries in Europe and the US, the group has a global reach with more experience and know-how than any other company in the industry. Bachem shows total commitment to quality, innovation and partnership.

### **Bachem Pioneering Partner for Peptides**

#### **For more information:**

Bachem Holding AG  
Stephan Schindler, CFO  
Tel.: +41 58 595 2021  
Fax: +41 58 595 2043

[www.bachem.com](http://www.bachem.com)

[ir@bachem.com](mailto:ir@bachem.com)