

L'information financière trimestrielle du janvier à septembre 2009 du Groupe Sartorius Stedim Biotech est maintenant disponible sur www.sartorius-stedim.com.

The Sartorius Stedim Biotech Group nine-month report January to September 2009 is now available at

www.sartorius-stedim.com.

Sartorius Stedim Biotech S.A. Z.I. des Paluds Avenue de Jouques B.P. 1051 13781 Aubagne - France

p:
+33.(0)4.42.84.56.00
f:
+33.(0)4.42.84.56.19
www.sartoriusstedim.com

Auhagne | Goettingen

## A Profil of Sartorius Stedim Biotech

Sartorius Stedim Biotech is a leading provider of cutting-edge equipment and services for the development, quality assurance and production processes of the biopharmaceutical industry. Its integrated solutions covering fermentation, filtration, purification, fluid management and lab technologies are supporting the biopharmaceutical industry around the world to develop and produce drugs safely, timely and economically. For next generation processes, Sartorius Stedim Biotech focuses on single-use technologies and value-added services to meet the rapidly changing technology requirements of the industry it serves. Strongly rooted in the scientific community and closely allied with customers and technology partners, the company is dedicated to its philosophy of "turning science into solutions" on a daily basis.

Headquartered in Aubagne, France, Sartorius Stedim Biotech is listed on the Eurolist of Euronext Paris. With its own manufacturing and R&D sites in Europe, North America and Asia and a global network of sales companies, Sartorius Stedim Biotech enjoys a worldwide presence. Its key manufacturing and R&D site is in Germany. The company employs over 2,300 people, and in 2008 generated sales revenue of 368.0 million euros.

\_\_\_\_\_

## Contact:

Andreas Wiederhold ; Treasury & Investor Relations ; Sartorius Corporate Administration GmbH, 37070 Goettingen, Germany



Phone. : +49 (0)551/ 308-1668; Fax : +49 (0)551/ 308-3153 ; E-mail : andreas.wiederhold@sartorius.com; www.sartorius-

stedim.com