

Solvay at the CPhI fair 2011 in Frankfurt

Solvay Special Chemicals: A wide spectrum of special chemicals for the Pharmaceutical Industry

Hannover, August 12, 2011. **The new, globally aligned business unit Solvay Special Chemicals is presenting its specialties for pharmaceutical products at the CPhI fair. The versatile portfolio includes aliphatic fluorinated intermediates of the CF₂ & CF₃ range, the pharma propellants Solkane[®] 227 pharma and Solkane[®] 134a pharma as well as inorganic raw materials like sodium bicarbonate and sodium carbonate.**

High-purity fluorine specialties like Solkane[®] 227 Pharma und Solkane[®] 134a Pharma are ideal propellants for medical sprays for the treatment of lung and respiratory diseases. They are health compatible and optimally transport active substances. CF₂ and CF₃ specialties are another focus at the CPhI, substances which due to their special properties allow medication and agricultural pesticides to be dosed in lower concentrations. They improve the liposolubility of these substances and make it easier for the molecules to permeate cells.

Furthermore, Solvay offers a wide range of compounds with various qualities & grades, such as sodium hydrogen carbonate (bicarbonate), sodium carbonate anhydrous, hydrogen peroxide, peracetic acid and perestane[®], sodium percarbonate and calcium carbonate. With an international leading position in the world markets, most of these products are manufactured under GMP conditions supported by CEP documentation. Their main applications include hemodialysis, effervescent tablets, disinfectants and antacids.

Solvay Special Chemicals offers custom synthesis in organic chemistry with SOLVAY ORGANICS and peptide synthesis with PEPTISYNTHA.

Solvay's stand is in Hall 5.0 / Stand A54.

Publisher:

SOLVAY GmbH Hans-Böckler-Allee 20 Telefon +49 511 857-3799
Communications 30173 Hannover Telefax +49 511 857-2305

www.solvay.de
dirk.schulte@solvay.com

