

Allschwil, Switzerland - August 18, 2015

### **Bilcare Research AG announces acquisition of a new site in Singapore**

Bilcare Research AG after having consolidated its leadership position in Europe, USA and Asia, widens its global reach with the acquisition of a manufacturing location for high barrier films for the pharmaceutical industry in Singapore. The new member of the group will operate under the name of Bilcare Research Singapore Pte. Ltd.

"We do now offer the Pharma market a truly global footprint having production sites in Europe, USA and Asia", says Andreas Pfefferle, Global Business Unit Head for Pharma Packaging Innovations. "The new facility and additional capacity combined with Bilcare's superior customer experience, gives us a more competitive edge to support and expand our customer base in Asia, particularly looking at the exponential growing Chinese market. This acquisition fits in well with our Asia expansion strategy to reach customers largely in China and elsewhere in Asia".

### **Note to the Editors**

Bilcare Research AG ([www.bilcaresolutions.com](http://www.bilcaresolutions.com)) is part of the Bilcare Research Group ([www.bilcare.com](http://www.bilcare.com)) and operates 7 sites worldwide. Bilcare Research AG is a global producer of rigid films and foils. Its manufacturing and product innovation activities of over 50 years is focused at providing customer centric solutions to the pharmaceutical sector, print and label industry as well as the security and credit card customers globally. The company employs approximately 1,200 people and has annual sales of EUR 300 Million.

### **Media Contact**

Daniela Mutterer, Communications Manager: +49 (0) 7633 811 240, [daniela.mutterer@bilcare.com](mailto:daniela.mutterer@bilcare.com)

### **Head Office**

Bilcare Research AG  
Gewerbestr. 12  
CH-4123 Allschwil  
Schweiz  
Tel. +41 61 48 56 500  
Fax +41 61 48 56 555  
[info.solutions@bilcare.com](mailto:info.solutions@bilcare.com)  
[www.bilcaresolutions.com](http://www.bilcaresolutions.com)