



## Press Release

### **Liveo Research AG presents film innovation EZ Fill: An improved coating surface enables significantly higher productivity in blister production lines**

**Basel, January 21, 2026** - Liveo Research AG presents EZ Fill, a new, smoother coating surface for blister films. It improves the tablet filling speed by reducing the static and dynamic friction coefficients. As a result, the number of blisters rejected during the production process is significantly reduced.

Increased line efficiency and a reduction in blister failures significantly increase the output and lower production costs. Tests have shown that the productivity of blister lines can be increased by more than 30 percent.

This coating surface can be applied to a wide variety of films, including all variants of the proven BlisBa and AquaBa series from Liveo Research AG.

The development was carried out by the company's internal research and development department in collaboration with the Technical Services team.

"We are very proud of our EZ Fill innovation, especially since extensive tests on various blister lines have already been very successful – some of our customers are even talking about a 'productivity boost'," says Dr. Ajith Nair, Senior Vice President Technical Service & Development at Liveo Research AG. He continues: "Please contact us for a personalized assessment on the use of EZ Fill for your packaging needs. Our Technical Service team will be happy to assist you."

## **Liveo Research - An Overview**

Founded in 1962, Liveo Research is a top global producer of materials for primary packaging in the pharmaceutical and medical industry, as well as special applications such as shrink sleeve labels. Headquartered in Basel, Switzerland, it has production sites in Boetzingen and Staufen (Germany), Delaware (USA), Singapore, and Taicang (China). Liveo Research currently has 750 employees worldwide. In addition to a broad product portfolio of packaging materials, the company also offers its customers value-added services like LiveoOptima that support them to find the best, sustainable packaging solutions.

For further details, please visit: <https://www.liveoresearch.com>

### **Contact for press inquiries:**

Joerg Hoepfner, Liveo Research

Phone: +49 (0) 7663 63 171

Email: [marketing@liveoresearch.com](mailto:marketing@liveoresearch.com)