

LOPEC 2026 - PREVIEW

LOPEC exhibition: 25. and 26. February 2026 | Hall B0 | Stand 217

**FOLEX WILL BE PRESENTING INNOVATION AND ITS EXPERIENCE
WITH FILMS FOR PRINTED ELECTRONICS**

Cologne, 3.2.2026 – Flexibility and light weight are essential for many electronic components in the smart living and mobility sectors. These can be created very effectively using films. At this year's LOPEC 2026, Folex will be presenting a range of technical, functional films specifically designed for various applications within the field of printed electronics. The materials on display include scratch-resistant, UV-blocking, and UV-stabilized films, as well as options equipped with optically clear adhesives (OCA) or conductive coatings. From our current line of films for input systems, we will be showcasing products that feature an Anti-Newton layer. The use of such films

offers significant benefits: they help reduce waste, shorten production times, and eliminate the often distracting visibility of printed spacers.

As an experienced coating company, Folex also manufactures products with other diverse functionalities, such as optically clear adhesive applications and conductive surfaces of varying resistance levels. In addition to these industrially manufactured products, we will display various prototypes at our booth. These prototypes are intended to serve as a foundation for engaging, innovative discussions with visitors.



Figure: Printed Folex-Films

ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities and has production companies based in Switzerland and Germany that offer high-quality products and tailor made services for a wide variety of markets. Today Folex offers solutions for many sectors, from the printing industry or digital and large format printing, the office and home sector, all the way to primary products for the electronics industry

For more information about our complete portfolio, please visit: www.folex.com

Visit us on [LinkedIn](#)

Press contact
Folex Coating GmbH
Sabine Halbfas
Unnauer Weg 6c
50767 Cologne (Köln)
Germany
phone +49 221 9794 790
sabine.halbfas@folex.de
www.folex.com