

## LOPEC 2019 - PREVIEW

Munich, 20.-21.03.2019, hall B0, booth No 515

### FOLEX EXHIBITING TRANSPARENT CONDUCTING FILMS WITH 40 OHM/SQ AT LOPEC 2019

Cologne, 22.01.2019 – Printed electronics are applied for an increasing number of applications, due to their flexibility and the possibility to create transparent circuitry. Printing, a direct method, is also interesting from a cost perspective. Films play an important role in such processes as carriers or protective layers.

Fofox, an OE-A member, exhibits prototype substrate materials that were created in collaboration with other companies. Technology Group Heraeus and Folex are showing full-face coated conductive substrates with 40 Ohm/Sq.

In a cooperation between Lüscher and Folex transparent circuits were created by laser ablation of the circuits directly into the surface of transparent and conductive FOLEX EL-NG Polyester- and Polycarbonate films.

Folex are the experts for film treatments and coating of foils and special media and have been serving the industry for many years with substrates optimised to print on, with any kind of printing technology.

Folex will be happy to discuss with you specific needs and provide you with suitable substrates in the format of your choice.

We are looking forward to welcoming you to our booth No 515 in hall B0.

### ABOUT FOLEX

The Folex group specialises in the finishing and coating of films and specialities and has production companies based in Switzerland (Schwyz) and Germany (Cologne and Erlangen) 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.

More information on our complete portfolio is available at [www.folex.com](http://www.folex.com).

press contact  
Folex Coating GmbH  
Sabine Halbfas  
Unnauer Weg 6c  
50767 Köln, Germany  
phone +49 221 9794 790  
fax +49 221 9794 799  
info@folex.de  
www.folex.com