ELECTRONICS INDUSTRY

LOPEC 2020 - PREVIEW

Munich, 25. - 26.03.2020, hall B0, booth No 515

FOLEX PRESENTS COATED FILM SUBSTRATES FOR WEARABLES AND HEATING APPLICATIONS

Cologne, 21.01.2020 – At LOPEC 2020, the company Folex is showing coated films for the production of printed electronics on an industrial scale. These materials include transparent, conductive coated substrates for e.g. heating applications or sensors. Various systems are also shown for the transfer or application of printed electronics for wearable applications on textiles. The thin, flexible layers can be printed using standard screen or digital printing processes. It is applied to the fabric by transferring the layer from the corresponding carrier material.

Prototypes that were created in collaboration with other companies will be presented again this year. Folex, an OE-A member, offers a wide range of media that can be printed with optimal performance. 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

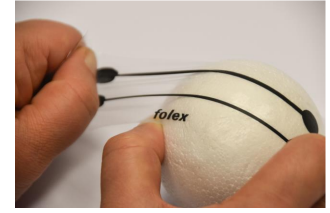
booth No 515 in hall BO.

Figure: Stretched TPU film

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.







PRESS RELEASE