

FOLEX PRESENTS FOIL-BASED SOLUTIONS FOR PRINTED ELECTRONICS AT THE LOPEC SHOW

29. - 30.03.2017, Hall B0, Stand 502

Fofox is a coating company with 3 production facilities in Schwyz (Switzerland), Erlangen and Cologne (Germany). As a specialist for functional coatings and the thermal stabilisation of films under clean room conditions, the company has more than 60 years' experience in manufacturing products for the printing and electronics industry. During this time different coatings have been deve-

press contact

Fofox AG
Dr. Felix Joho
Bahnhofstrasse 92
6423 Seewen SZ
Switzerland
phone +41 41 819 39 39
fax +41 41 810 01 35
felix.joho@fofox.ch
www.fofox.com



Photo: A newly printed substrate using gravure

loped, which can be used in the field of printed electronics. Various conductive surface coatings can be offered from non-conductive, via ESD, to highly conductive coatings such as at "EL NG".

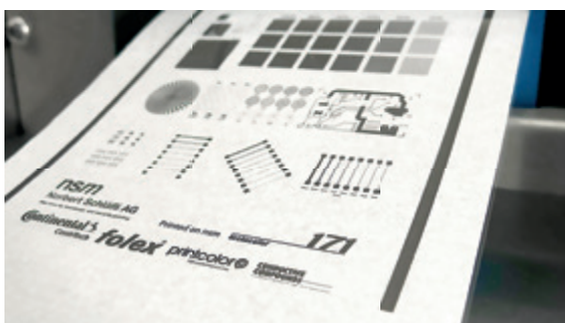


Photo: An example of printed circuits

In addition, the substrate properties may have a significant influence on the conductivity of the inks used, as well as the robustness of the printed films. Tailor-made solutions for the industry are presented at the LOPEC show.

For further information please contact Dr. Felix Joho at Fofox AG.

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.