

## PRESS RELEASE

## FFSPA 2016 AMSTFRDAM

8 - 11 March 2016

At FESPA in Amsterdam, Folex presents its wide media assortment for large format ink jet printers. The range continues to grow, offering customers high quality, consistent European produced materials, with coatings suitable for all the current ink jet printing technologies.

press contact
Folex AG
Simon Warren
Bahnhofstrasse 92
6423 Seewen SZ
Switzerland
phone +41 41 819 39 39
fax +41 41 810 01 35
simon.warren@folex.ch
www.folex.com

## **DIGITAL PRINTING**

On the Folex booth (Hall 1, J51) the company will show a new UV ink compatible Roll Up PET film with our classic premium look silverback, light block finish. SI 564 offers a highly stable solution for displays that will create a truly professional impact, with a coating that offers very good ink adhesion to the substrate, when using UV inks.



The Tack family expands with a new clear PET film version in Tack S CL for solvent and Tack UV CL for UV inks. The product has a ultra-removable adhesive and can be applied and re-positioned on many smooth different surfaces. Perfect for window graphics, point of sale and signage. This joins the existing PP white product which is produced in a water based or solvent version.

More highlights can be expected in the area of color separation: the 'ReproJet' series for pigment and eco-solvent inks offers the necessary resolution and high density for the most demanding screen, flexo and pad applications and here the range is today the most extensive in the industry.

Folex looks forward to welcoming you to the booth.

## **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