

PRINTING INDUSTRY

# PRESS RELEASE

## DRUPA 2016 PREVIEW

19.04.2016

### FOLACOAT DIAMOND PET 1,15 MM AND 1,35 MM

Inline finishing is becoming increasingly important, as indicated by the trend towards print products of ever-higher quality. Realising this, the Folex company now offers its customers the white Folacoat Diamond coating plate – a premium product for high-gloss coating in offset printing.

The product is particularly attractive for companies in the commercial and packaging printing segment, who impose high demands on their print products and would like to achieve high-gloss effects in UV coating.

The polymer of this product is again guarded by a protective film in order to obtain good cut visualisation. Folacoat Diamond has a soft top polymer layer with outstanding surface properties for excellent UV coating transfer and maximum gloss values. Moreover, outstanding coating is also achieved with dispersion coatings.

The coating plate can be stripped quickly and easily, as well as guaranteeing a long service life. Folacoat Diamond achieves real highlights in UV coating and ensures uniform coating transfer. The product will be introduced at drupa 2016 - hall 4, booth number F05.

### About Folex

With production companies based in Switzerland and Germany, the Folex Group specialises in the finishing and coating of films and other materials, offering high-quality products and individualised services for a wide variety of markets. The Folex product world encompasses solutions for the printing industry, digital and large-format printing & the office and home sector, all the way to primary products for the electronics industry. Folex has additionally developed comprehensive skills in membrane separation technology. Folex customers can avail themselves to extensive expertise and large production capacities, particularly for contract production.

#### press contact

Folex Coating GmbH Ina-Maria van Alst Unnauer Weg 6c 50767 Köln, Germany phone +49 221 979479-0 fax +49 221 979479-9 info@folex.de www.folex.com

