

PREMIUM LINE

PRINTING INDUSTRY

PREMIUM LINE

The Premium Line range offers the highest performance and best re-usability The improvement of productivity and efficiency of the coating transfer in printing companies is the focus of these products.

The universal transfer polymers offer the perfect surface for an easy coating transfer. Even in LED-UV and H-UV applications best results can be achieved. The effect of ink backtrapping during the printing process can be significantly reduced. The loss of production time caused washing intervals of the coating form, is mainly prevented.



FOLACOAT EXTREME

The Folacoat Extreme represents the consistent further development of the worldwide accepted Folacoat Plus. The increased demands with respect to run length when using UV-coatings are fulfilled by the Folacoat Extreme.

In addition, it offers the perfect transfer medium H-UV or LED-UV applications.

The used double layer polyester laminate is a dimensionally stable carrier, which offers a better production safety even with manual cutting. The applied protective film allows easier identification of stripping surfaces.



FOLACOAT ULTRA T

The Folacoat Ultra T is the tailor-made, dimensional-stable coating plate for the user of printing blankets. It combines the advantages of a polymerbased coating plate with the widely used thickness of printing blankets of

1,95 mm.

The edges the polymer create a sharp relief and allows an optimal transfer. This avoids coating build-up coating at the edges.

The compressible layer on the reverse side enhances the running properties during the coating process and improves the coating lay-down.

The applied protective film completes the profile of modern coating form, with all the advantages. The Folacoat Ultra-T can be used with bars or without bars.



FOLACOAT PLUS

The coating plate for the transfer of water-based and UV coatings received a tear-resistant, double-layer polyester film laminate. This laminate reduces the risk of the carrier break for largest production runs, and ensures a

long service life.

The pink-coloured, coating-carrying top polymer coating has recieved a protective / sliding film, to protect the coating plates against mechanical damage. This film allows troublefree sliding of the cutting head by a CAD cutting systems and visualizes the applied cuts.

Disclaimer: The above information and any consulting provided by us regarding application engineering are given to the best of our knowledge, but may not be considered binding information, also with regard to any third-party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to its suitability for the intended procedures and applications. This is beyond our control and exclusively your responsibility. The sale of our products is subject to our current "General Terms and Conditions". May 2016

Folex AG, Switzerland Phone +41 41 819 39 39 Fax +41 41 810 01 35 www.folex.com Folex Coating GmbH, Germany Phone +49 221 97 94 79 0 Fax +49 221 97 94 79 9 www.folex.de

the fine art of coating