

# SPECIAL PRODUCTS FOR THE COATING UNIT

## FOLACOAT BASIC PET \*NEW QUALITY\*

Folacoat Basic PET \*New Quality\* is an economical, transparent coating plate based on a dimensionally stable polyester carrier and a coating-transferring polymer layer. The coating forme can be used to transfer both dispersion and UV coatings.

Available in nominal thicknesses of 1.15 and 1.35 mm.

- Folacoat Basic PET \*New Quality\*



The low-cost coating plate for packaging printing.

## FOLACOAT TRANSPARENT PET

This coating plate is suitable for transferring dispersion and UV coatings. It consists of a dimensionally stable polyester carrier and a pink, transparent coating-transferring polymer layer. The lower opacity increases the visibility of cutting templates positioned underneath the coating plate. The surface is provided with a slipping film for ideal preparation on CAD cutting systems.

Available in nominal thicknesses of 1.15 and 1.35 mm.

- Folacoat Transparent PET



The economical coating forme with slipping film.

## FOLACOAT COMP PET/ALU

The compressible Folacoat Comp PET coating plate is based on a fracture- and tear-resistant, dimensionally stable polyester carrier. A highly compressible foam layer is located between the transfer layer on the top and the carrier. Folacoat Comp ALU is the version with aluminium carrier suitable for edge bending.

Available in nominal thicknesses of 1.15 and 1.35 mm.

- Folacoat Comp PET und ALU



Offer maximum compressibility and facilitate perfect kiss-print settings.

PRINTING  
INDUSTRY



# SPECIAL PRODUCTS FOR THE COATING UNIT

## FOLACOAT INDIRECT PET DIAZO

Folacoat Indirect PET Diazo permits the use of dispersion coatings on printing units. The coating is transferred indirectly via the blanket. Folacoat Indirect PET Diazo comprises a dimensionally stable polyester carrier and a coating-transferring polymer layer with photosensitive diazo coating.

Available in a nominal thickness of 0.65 mm.

- Folacoat Indirect PET Diazo



The thinnest coating plate for the plate cylinder.

## FOLACOAT EASYSLOT

Specifically for coating relatively small areas, such as positive spots, we recommend our Folacoat Easyspot self-adhesive polymer film. Application to exposed printing plates permits the creation of inexpensive formes. The transparency of the film assists correct positioning. Corrections can be made by hand, and preparation of the formes on CAD cutting systems is likewise possible. Folacoat Easyspot is recommended for use with both dispersion and UV coatings.

Available on rolls with useful widths of 1.060 and 1.260 mm, and in nominal thicknesses of 0.90 and 1.10 mm.

- Folacoat Easyspot



The self-adhesive polymer film for coating small areas..

## FOLACOAT FLEXIBLE

The compressible Folacoat Flexible meets all the demands of sophisticated dispersion coating in the jobbing sector. Much as in the case of full-flood coating with format underpacking under a blanket, Folacoat Flexible does not have a rigid polyester carrier, but a flexible fabric that adapts optimally to the underpacking. Compressible foams ensure the compressibility required for the flexo process. The surface is formed by the time-proven Folacoat polymer, which is ideally suited to transferring coatings and demonstrates minimum affinity for ink build-up. This helps to greatly reduce the number of washing operations.

Available in nominal thicknesses of 1.30 and 1.95 mm.

- Folacoat Flexible



For defining coated areas by underpacking.