

## ECO LINE

The products of the ECO-line are characterized by good performance and reusability in the coating process. A revised profile of requirements for coating plates (e.g. one-time use, smaller production runs) is well met with the products of the ECO-line. The request for immediate cost savings when buying coating plates has been the focus for these products. The improvement of productivity and efficiency in the printing processes is achieved in a special way. The properties of the selected transfer polymers are tailored to these requirements and ensure a good coating result.



### FOLACOAT EASYSPT

Folacoat Easyspot is a self-adhesive Polymer Film. This entry-level product can be used for low-cost production of coating forms. Folacoat Easyspot can be applied on a polyester film or on a printing plate. The transparent polymer film allows a quick and easy coating plate production. The produced plate can be cut manually by hand or with a CAD cutting system.



### FOLACOAT BASIC

The translucent Folacoat Basic was developed for the use with water-based and UV coatings. The uniform thickness profile of coating plate achieves a good coating transfer even at highest printing speeds. A single-layer polyester film is used as carrier material, which provides the necessary dimensional stability.

The red-translucent polymer layer can be cut easily by hand or with a CAD-cutting system. The applied cuts are clearly visible and the unwanted polymer areas can be lifted easily. The Folacoat Basic is currently used for medium to large production runs. Additionally it will be even used in H-UV applications.



### FOLACOAT FLEX

The Folacoat Flex is a compressible coating plate in the 1.35 mm thickness and can ensure best coating coverage of the sheet, even on critical substrates (recycled cardboard). The compound of the pink polymer and the compressible layer transfer the water-based coating in an optimal manner. The compressible layer improves the runnability of coating plate in the printing process and improves the paint transfer.

The single-layer polyester carrier provides the necessary dimension stability and allows the multiple use. This plate can be cut manually by hand or with a CAD cutting system.

### FOLACOAT ADVANCE

The New product makes use of our latest soft polymer top coating and can be used with both water based and UV coatings.

The uniform thickness profile of this coating plate allows a good coating transfer even at highest printing speeds. Small to medium print runs can be achieved with the Folacoat Advance.

The single layer base polyester provides the necessary dimensional stability, and allows the multiple use. This plate can be cut easily by hand or with a CAD cutting system.