



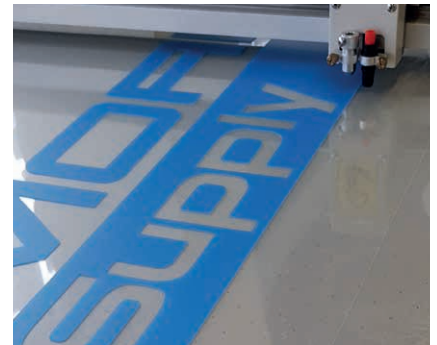
Coating Plate 115

K-Supply

The K-Supply Coating Plate 115 are strippable coating plates for in-line coating application. The plates have been designed and intensively tested to comply with both water-based and UV coatings. They provide printers with a cost effective, reusable product. The plates are available in high performance gloss (polyurethanic) or high performance matt (rubber). Also available is the K-Supply Comp 145 (non) adhesive.

Features

- Double Polymeric stripping layer:
 - High and uniform coating transfer, reduces ink build-up, with less stops for cleaning.
 - Easy to cut, either by hand or by CAD plotter to cover a wide range of applications.
- Polyurethane composition:
 - High chemical and mechanical resistance that adds robustness in terms of handling and storage.
 - Construction allows complex cutting designs.
 - Resistant to standard chemical wash (except for ketones and acetates).
- Deep stencil profile:
 - Reduced coating build up in spot areas
- Original technology for adhesion to carrier:
 - Easy and consistent peel strength within the plate and from lot to lot of production.
 - Better UV coating resistance.
- Stable polyester carrier:
 - Will not stretch (no change of spots dimensions) or deform, which allows many repeat jobs to be run.



Specifications

Product name	K-Supply Coating Plate 115
Application	In line coating on sheetfed presses. UV and water-based coatings. Applicable on different substrates, such as: carton, paper, plastics.
Total thickness	1.15 mm (± 0.03 mm)
Strippable layer	0.8 mm
Polyester carrier	0.35 mm
Colour	Blue
Microhardness	75° SHORE A
Microroughness	0.55*/- 0.15 RA
Packaging	Gloss and matt in packages of 5 or 10. Compressible underplates in packages of 5.

⚠ Directions for Use:
For details, please refer to the safety data sheet.