



SolventFlag

Coated polyester. For **indoor/outdoor** applications. The special structure of the fabric is very rip -proof.

Usability

- Dye sublimation (disperse-) , UV curable and solvent inks compatible.
- Ink settings must be optimized according to ink, printer and software instructions.
- **Attention:** To ensure an easy removal of the paper backing adjust the heaters of the printer to a max. of 35°C / 95°F.

Use for Indoor and Outdoor

- Banners
- Flags
- Exhibit booths
- Indoor signs
- Shop decorations
- Shows
- Window displays
- Curtains
- Fashion/Interior

Characteristics

Material	100% Polyester
Whiteness CIE 124 2°/D50	L*a*b* 90/3,6/-11,0
Weight/Thickness	110g/m ² ; 0,29 mm
With backing	185g/m ² ; 0,36 mm
Print side	Inkjet coated
Reverse side	Available with and without backing
Flame retardant certificates	NO
Ink Limit (according to profiles)	Please make print tests Avoid <i>CMYK-black</i>

Compatibility

(Sublimation ink):

- Epson
- Mutoh
- Roland
- Mimaki
- Xerox
- etc.

(Solvent ink):

- Mutho
- OCÉ
- Nur
- Roland
- Mimaki
- Vutek
- etc.

(UV- curable ink):

- Vutek
- Durst
- Zünd
- Inca
- 3 M
- etc.

Customs:

Dutycode: 5903 9010 **Description:** Textile fabrics impregnated, coated, covered or laminated with plastics: of man-made fibers

Printed with solvent inks. Due the differences among the solvent inks, the quality of the printed image cannot be compared to the result that can be obtained with dye based and pigment inks. Please if there is any doubt, test the product to be sure th at the final result will satisfy your expectations.