



# TruColor heavy Banner

Coated polyester. Ideal for any **outdoor** applications. This material is only without backing available. The fabric is very opac and therefore perfect for banners, curtains, decorations and window displays.

## Usability

- Specially developed for solvent inks . Compatible with sublimation and UV-curable inks as well.
- For brilliant colors, ink settings must be optimized according to ink, printer and software instructions.
- From experience the optimum temperatur of the heaters should not exceed 40°C / 104°F. Higher temperatures may be useful however one has to decide each case on its merits as the drying of the ink depends also on ink limit, print speed and other factors. (Own print test are a must in this connection!)

## Use for Indoor\* and Outdoor

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

## Characteristics

Material	100% Polyester
Withness CIE 108 2°/D50	L*a*b* 95/-1,1/5
Weight/Thickness With backing	240g/m <sup>2</sup> ; 0,41 mm -
Print side	Inkjet coated
Reverse side	Without backing
Flame retardant certificates	no
Ink Limit (according to profiles)	Please make print tests Avoid CMYK-black

## Compatibility

### (Solvent ink):

- Mutoh
- OCÉ
- Nur
- Mimaki
- ColorSpan
- Scitex
- Vutek
- Gandinnovations
- Seiko
- etc

### (UVcurable ink) :

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

### Customs:

**Dutycode:** 5903 9099 **Description:** Textile fabrics impregnated, coated, covered or laminated with plastics: of man-made fibers

is suitable to be printed with solvent ink.

Please test the product to be sure that the final result will satisfy your expectations.

\*Use only indoors, if no flame retardant certified is needed.