IQ-IJ101

Universal heavy FR



The fire retardant banner fabric is made of 100% polyester and is compatible with waterbased, solvent, ecosolvent and UV-curable inks! This fabric gives you perfect, sharp print results with brilliant colors! No paper backing is needed as this fabric feeds perfectly into the printer. As it is fire retardant you can use it in public buildings, e.g. museums, and tradehows.

Usability

- Pigment, dye based, solvent, eco-solvnet and UV-curable ink compatible.
- For brilliant colors, ink settings must be optimized according to ink, printer and software instructions.
- Suitable for most large format thermal or piezo printers.

Indoor&Outdoor use for

- Textile wall hangings
- Display booths
- Indoor signs
- Shop/Show decorations

- Window draperies
- Window displays
- Curtains

Characteristics

Material	100% polyester
Weight/Thickness	143 g/m²; 0,18 mm
With backing	-
Print side	Inkjet coated
Reverse side	Without backing
Flame retardant	Germany: DIN-4102-B1
	USA: NFPA 701
	more testings in progress
Ink Limit	Pigment inks: -
(according to profiles)	Dye based inks: -
	Solvent inks: -
	Eco-solvent inks: -
	UV-curable inks: -
	avoid CMYK-black
Outdoorwarranty	6 months weather proof warranty, if you
	print with Encad GO, HP 5000 UV and
	DuPont Fusion pigment ink (in accordance
	with DIN EN ISO 105-B04).
	9 months weather proof warranty, if you
	print with eco-solvent- and 1 year with
	solventink.

Compatibility

Inkjet Piezo

(solvent ink):

- Scitex Mutoh
- OCÉ
- Vutek
- NUR
- Roland
- Mimaki
- Gandinnovations
- ◆ Colorspan◆ Seiko
- etc

(UV-curable ink):

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

Customs:

Dutycode: coming soon Description: coming soon

Inkjet Thermal (dye or pigment): HP

- Kodak/Encad
- Colorspan
- Canon
- etc

Inkjet Piezo (dye or pigment):

- Epson
- Mutoh
- Roland
- Mimaki
- etc