



IQ-IJ295 Polygloss CS

Coated polyester. Flame retardant. The material can be draped in a natural way, something that is only possible with textiles. The special structure of the fabric is very rip-proof. Ideally for banners, curtains, decorations and window displays. The material is fixed on a removable backing for a stable transportation through the printer.
Attention: Depending on the ink limit the textile might need up to one day to dry.

Usability

- dye based 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 use for

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

Characteristics

Material	100% Polyester
Weight/Thickness	125 g/m ² ; 0,27 mm
With backing	200 g/m ² ; 0,34 mm
Print side	Inkjet coated
Reverse side	Removable backing
Flame retardant certificates	Germany: DIN-4102-B1 USA: NFPA 701 California: CA 1237
HP Complementary Media Program	In preparation
Ink Limit (according to profiles)	Dye based ink: - Avoid CMYK-black

Compatibility

Thermal Inkjet

- Hewlett Packard 1000/2000/3000/5000 series
- Hewlett Packard 500/800 series
- ENCAD
- Colorspan/Lasermaster
- Selex/Calcomp/Oce

Piezo Inkjet

- Epson
- Mutoh
- Rastergraphics "Bellise"
- Roland
- Mimaki

no responsibility is accepted for the correctness of this information.
latest issue 10/04 All previous datasheets getting invalid with the publication of a new one.