

**Material Description** High quality polyester woven textile. This textile is Fire retardent, and fray free when cutting it. It gives vibrant colours and instant drying due to it's inkjet coating. No edge curling & no Cracking whit framing. Cross compatible with all inks, but gives best results with water-based in latex inks.

- Qualifications**
- A fine Matt coated finish
  - Vibrant colours & Instant drying
  - Fire retardant, Anti fraying & clean cut
  - No edge curling & no cracking
  - Thickness 235gsm / 270mic
  - Tear resistant
  - Available in 914mm & 1067mm x 30m.

- Details**
- Suitable printing condition: temperature 15-30°C / humidity 30-60%
  - Dye based inks and pigmented inks are compatible
  - Over (liquid) laminating prolongs the lifetime of the print
  - Ambient temperature and weather can affect the condition of the product

- Applications**
- Presentation systems ( roll ups)
  - Roll ups
  - Hanging Banners
  - Retail interior design
  - Point of sale
  - Retail promotions

**Physical Properties**

Quality		High quality Polyester woven textile
Weight		235g/m <sup>2</sup> ± 5 g/m <sup>2</sup>
Thickness		270µm ± 7 µm
Print side		Matt Instant dry coating
Reverse side		White matt
Fire retardent		Yes
Anti curl		Yes
Fray free		Yes

- Compatibility**
- Hewlett packard**  
**Epson**  
**Canon/ Oce**  
**And more...**
- WB Pigment (UV)
  - WB dye
  - LATEX
  - UV Curable
  - (Eco) Solvent ***less vibrant***

Make your own practical test to be sure it reaches your quality standard.  
 For all- and latest information see our Compatibility List.

**Printing guidelines** Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.

**Colour profiles** ATgraphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists who can produce your profile if it's not direct available from our library. Please contact us for the possibilities.

**Storage conditions** 1 year under normal conditions (10–25°C at a relative humidity of 50 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.

**Environment** The media and final prints can be disposed of as polyester. Material is suitable for recycling. Please consult local recycle resources.