

Polytex W

Material Description Flexible white rigid and stiff polyester banner media with a matt instant dry coating. High quality coated weaved polyester fabric for use in photographic digital inkjet printers. Coated for water-based inkjet, but also compatible with all common inkjet printing technologies.

- Qualifications**
- A fine matt coated finish
 - Weaved polyester base material
 - Print side: matt white surface, soft and delicate surface.
 - Available in 36", 42", 50", 60"x 30m
 - Core size: 3"
 - 845mmx46m on request.
 - Packaging: Boxed with end-caps

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

- Applications**
- Presentation systems (roll ups)
 - Art reproductions
 - Shop display
 - Exhibitions & events

Physical Properties

| | | |
|------------|--|--|
| Quality | | Weaved polyester |
| Weight | | 260g/m ² ± 5 g/m ² |
| Thickness | | 270µm ± 5 µm |
| Print side | | Matt Instant dry coating |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

- Compatibility**
- Hewlett packard**
 - Epson**
 - Canon**
 - Oce**
 - And more...**
 -  WB Pigment (UV)
 -  WB dye
 -  Latex
 -  UV Curable
 -  UV Curable Led

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 Copira 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.

Data presented in this product information serve only as a guide-line for compatibility and use. Copira will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice.