

**FRAMETEX FR** **135g**

For use in piëzo inkjet printers  
**Solvent base ink / UV base ink / Sublimation base ink**

August 2013 Data-sheet



P.O. Box 3160  
 The Netherlands

Internet: <http://www.tepede.com>

**Material description**

Flexible matt white stiff crease free banner media.  
 High quality coated woven fabric for use in photographic solvent / UV / sublimation printers.

Perfect media for light boxes & display frame systems.

Special coating for light diffusion in lightboxes and water tight.

Media stays perfectly flat during printing.

**Qualifications**

- Coated woven fabric
- Fire retardant B1 & M1
- Cold cut
- Matt white surface
- Flexible and stiff
- Weatherproof
- UV-protected

**Indoor**

See Outdoor

**Outdoor**

Weather, UV and vandal resistant.

This material is flame retardant B1 & M1. Is the used ink also flame-retardant? Be sure, that the final product reach this standard!

**Specifications**

Quality		Flexible PES Woven
Thickness		135g
Print side		Matt white coated
Reverse side		Matt soft 100% PES Woven
Fire retardant		B1 & M1

**Applications**

- Pop up displays
- Display frame systems
- Light boxes
- In and outdoor flexible durable signs
- Shop displays and window displays
- Exhibitions and events
- Prolonged presentations

**Compatibility**

Inkjet piëzo printers (Solvent base ink):  
**See Compatibility list**

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

Data mentioned in this product data sheet represents a guide-line. Before using our media please make sure that suitability is secured for your printer. We cannot take liability for any damages which result from changes in printing inks and or printers.

TEPEDE shall not be liable for changes in product design because of new technical developments and may occur without notification.