BACKLIT TEXTILE SABINE

190 gsm

Material Description

Textile Sabine is a multi functional, and easy to print and use polyester woven textile. Perfect for Backlit frame applications, with a great light transmission as a result. It's finished with a satin coating which is compatible with most modern inkjet technologies like Latex, Solvent and UV curable. Properties like B1-FR, water tight & PVC free results in an interesting textile for the modern large format inkjet industry and it's applications.

Qualifications

- 100% PES
- 190qsm
- Crease free
- Water tight, lotus effect
- Fire Retardant: B1 DIN 4102-1
- No Fraying

Applications

- Light boxes
- Display frame systems
- Pop up Display Systems
- Inflatables
- Tents
- Parasols

- Good flatness
- PVC free
- Rolls packed in hard tubes
- Available in: 1600mm x 50m, 2600 & 3200mm x 100m

Physical Properties

Quality	100% Woven Polyester Fabric
Material	Polyester
Thickness	230 mic
Weight	190 g/m²
Composition	55% Polyester, 45% Coating
Fire retardant	B1 - DIN 4102-1

Compatibility

Hewlett Packard EFI, VUTEK Epson Mutoh Mimaki Roland And more... Eco Solvent (less vivid)
Solvent

Latex
UV-curable
UV-curable Led
Water

Oil

Dye-sublimation

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

Printing guidelines

Max. temperature (material) should not exceed 80°C as overheating can impair the flatness of the media. Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.

Colour profiles

AT graphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists that can do this service for almost every printer - rip combination

Storage conditions

1 year under normal conditions (10–25°C at a relative humidity of 30–75 %). 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 waste. Material is suitable for recycling. Please consult local recycle resources. For treatment of ink or ink residue, please refer to your printer manual or supplier.

Data presented in this product information serve only as a guide-line for compatibility and use. AT graphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. AT graphix Vianen, The Netherlands. www.atgraphix.com