BANNER

Δ

4

 \supset

5 0

G-tex 501 Textured Grey Backed Banner

FEATURES

Ideal for pop-up applications and similar in retail and exhibition where it is required to prohibit or preclude light transmission.

Anti-scratch finish.

The multi-polymer construction gives a good balance of printability and dimensional stability.

SPECIFICATIONS



 \triangleright

Raw Material **Multi-polymer**

Available Width Up to 1520mm

Ink printability \triangleright Solvent **Eco-Solvent** UV Latex

+44(0)161 765 3400 www.soyang.co.uk

APPLICATIONS

Blockout Retail Displays Exhibitions Graphics Pop-up Display

0-G-U



For test sample please contact us at to sales@soyang.co.uk or visit our website at www.soyang.co.uk

BANNER

G-tex 501 Textured Grey Backed Banner

DESCRIPTION

G-tex 501 is a lightly textured white faced printable banner material which is predominantly suitable for use a popup printable media when a high quality anti-scratch finish is required. It has a grey back which adds opacity to the product causing little or no 'see through' when used with standard lighting conditions.

INK PRINTABILITY



PROPERTIES



Material Type	Multi-polymer hybrid construction
Total Caliper (microns)	460 +/- 15
Base Weight (grams / sq.metre)	630 +/- 20
Printer Compatability	Latex - UV - Solvent
Max Process Temperature	100°C
Print Room Pre Conditioning	Min 24 hours before use
Available Widths	914mm; 1067mm; 1520mm
Available Lengths	30m

Printability: G-tex 501 is printable via a large range of wide format printing technology. It prints particularly well with Latex Printers & OEM inks (best on HP Latex printers from 36500 onwards). It is also printable with UV, Solvent & Eco-solvent printers with OEM inks.

When using Solvent and Eco-solvent inks, product must be laid flat immediately after printing and then left for a minimum period of 24 hours to ' solvent outgas'. STORAGE: When unused, product must be stored in an environment which will have reasonable temperature and moisture control (Temp 23°C +/- 2°C, R.H. <55%) and not have excessive exposure to ultraviolet radiation. This will help to prolong the usable life of the product.

SHELF LIFE: 3 years when above storage conditions are maintained.

MIMIMUM EXPECTED 'IN USE' LIFE: 2 years indoors when above storage conditions are maintained.

All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.



For test sample please contact us at to sales@soyang.co.uk or visit our website at www.soyang.co.uk

+44(0)161 765 3400 www.soyang.co.uk