

DATA SHEET for:

Brook Display FR 220g

Product Code: KDISPLAY

Available Widths (m): 1.03, 1.53, 3.06

Roll Lengths (m): 100 supplied on a 76mm (3") full width core

PROPERTY	TEST METHOD	RESULT
Fire Retardancy	BS5867	Type B
Fire Retardancy	DIN4102	Result TBC
Yarn Composition	Not tested	100% Semi dull Polyester
Weight	BS2471	220gsm
Bursting Strength	BS EN ISO13938 - 2	>600Kpa
<i>Information and test results for guidance only and may change without prior notice, Customer to determine suitability of product for the intended end use. V2</i>		

Suitable for dye-sublimation (paper-to-textile and direct-to-textile) and UV curable inks *Display 220g FR* is a high performance knitted polyester fabric with a dense construction to give excellent colour reproduction and a high level of opacity.

Treatments available: pure, and new **Brook-7** pre-treatments for direct to textile printing with aqueous inks, and flame retardant (FR) options available comply with standards above. N.B. not all pre-treatment options are available in all fabric widths detailed above please enquire.

Colour: optic white to optimise print performance.

Typical end uses: especially suitable for exhibition graphics (dense structure helps obscure supporting frameworks) internal and external banners, soft signage, retail display graphics, stretch frame art reproduction, murals, pop ups, display systems, promotional advertising applications and personalised soft filled products.

C.B. BROOK & CO LIMITED
Company Registration No: 229755

Registered Office:
Flagship House, Riparian Way, Cross Hills,
Keighley, West Yorkshire, BD20 7BW
ENGLAND
Tel: +44 (0)1535 639020
Fax: +44 (0)1535 639029



www.brookinternational.com
Email: info@brookinternational.com

VAT No. GB 168 9677 89

Finishing: can be cold cut with scissors, a hot knife or other industrial cutting equipment. Sewing can be over-locked or hemmed, or pocketed top & bottom for hanging banners / displays.

Compatibility: with the appropriate pre-treatment if required this fabric is printed using the following machines, information as a guide:

Agfa 3324 AqauJet for dye-sublimation printing direct-to-textile

ATP Color T87 for dye-sublimation printing direct-to-textile

D-Gen Teleios for dye-sublimation printing direct-to-textile

DuPont Artistri 2020 and 2030 for dye-sublimation printing direct-to-textile

Durst Rhotex 350R

Hollanders ColorBooster for dye-sublimation printing direct-to-textile

Mimaki JV-3, JV-4, JV-33 for dye-sublimation printing direct-to-textile and paper-to-textile

Mutoh Viper TX65 & TX90, Falcon for dye-sublimation printing direct-to-textile and paper-to-textile

NUR Tango for dye-sublimation printing direct-to-textile, Expedio for UV direct-to-textile printing

Roland SolJet III for dye-sublimation printing paper-to-textile

Vutek FabriVu for dye-sublimation direct-to-textile