

**DATA SHEET for:**

**Porcher fibreglass FR (See 'n Safe 220 S or W)**

**Product Code:** FIBSB  
**Available Widths (m):** 3.00  
**Roll Lengths (m):** 50, supplied on a 76mm (3") full width core

PROPERTY	TEST METHOD	RESULT
Fire Retardancy	BS476	Class 0
Yarn Composition	Not tested	100% Glass fibre
Weight	BS2471	220gsm +/- 12gsm
Tensile Strength	NF4606	Warp 255kg/5cm +/- 10% Weft 215kg/5cm +/- 10%
Elongation at Break	NF4606	2% Warp and Weft
Translucency	NFP38511	50%
<b>Information and test results for guidance only and may change without prior notice, Customer to determine suitability of product for the intended end use.</b>		
<b>V2</b>		

**Porcher fibreglass** suitable for digital printing with solvent, UV, aqueous, dye-based and some pigment inks, a high performance woven coated fabric with a dense construction producing excellent colour reproduction.

**Treatments available:** See 'n Safe 220 S for solvent and UV or See 'n Safe 220 W for dye-based and some pigment inks. Flame retardant complying with FR standard above before and after printing.

**Colour:** optic white to optimise print performance.

**Typical end uses:** light boxes at underground railway networks, railways, train stations, airports, also for use at exhibition centres, theatres, museums and shopping centres.

**Finishing:** recommended adhesives: one side adhesive 3M ref. 396 to stick together on glossy side or double sided adhesive 3M ref. 9072 to stick together on the glossy sides.

**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



**Compatibility:** this fabric is printed using the following machines:

**Agfa** Anapurna for direct-to-textile UV printing

**Durst** 350R for direct-to-textile UV printing

**Gandinnovations** Jeti 3312/24, Jeti 5024, 3512/24 and 5024 for direct-to-textile solvent printing. 3348 Galaxy RTR, 3348 Jetstream RTR, 5024 Galaxy RTR and 5024 Jetstream RTR for direct-to-textile UV printing

**NUR** Fresco for solvent direct-to-textile printing. Expedio for direct-to-textile UV printing

**Vutek** Vutek 3360 & 5300 for direct-to-textile solvent printing, PressVu 320 for direct-to-textile UV printing and QS.