

DATA SHEET for:

Knitted Poly Satin FR

Product Code: FKPP3

Available Widths (m): 1.03, 1.53, 1.83 and 3.06

Roll Lengths (m): 50, 100 supplied on a 76mm (3") full width core

PROPERTY	TEST METHOD	RESULT
Fire Retardancy	BS5867	Type B
Fire Retardancy	DIN4102	B1
Yarn Composition	Not tested	100% Bright Polyester
Weight	BS2471	135gsm
Bursting Strength	ISO13938 - 2	>600Kpa

Information and test results for guidance only and may change without prior notice, Customer to determine suitability of product for the intended end use. V3

Suitable for dye-sublimation and digital printing with solvent, eco-solvent and UV inks *Knitted Poly Satin* is a high performance knitted polyester fabric that gives excellent colour reproduction and a luxurious appearance.

Treatments available: pure, digital pre-treatments for solvent, eco-solvent, UV, aqueous or disperse inks and flame retardant options comply with FR standards above

Colour: optic white to optimise print performance.

Typical end uses: internal and external banners, soft signage, retail display graphics, pop ups, display systems and promotional advertising applications



C.B. BROOK & CO LIMITED

Company Registration No: 229755



Report on the trial results of the fire-tunnel tests according to DIN 4102-1

Test-Nr. 01	01.52.4380.07			Date: 17 th April, 2007					
Applicant Br	Brook International, Riparian Way, Cross Hills, Keighley, West Yorkshire BD20 7BW								
	Fabric								
Material name Kr	nitted Poly Satin FK	PD3 B	rook Dig	gital 7					
Material data									
Test thickness		mm	Climatised storage				yes		
Average surface area mass		g/m²	Preliminary end of test				no		
Average raw density		kg/m³	No, of	of tests required for main examination					
Glow remains according to D	IN 52330	%	Miscellaneous details:						
Test units				A	В	С	D		
First flames *)		n	nin, sec	0:03					
Max. flame height		C	m	40					
Point of time *)		n	nin, sec	0:25					
Melting point *)		n	nin, sec	0:03					
Flames on reverse side of test unit *)		n	nin, sec				173 116		
Influence on burner flame *)		n	nin, sec	0:11			HI B		
Burning components drip down *)		n	nin, sec	0:07	an State				
Extent				moderate	in market as no	Esmenth Na			
Continuation of burning on the perforated bottom **)		*) n	nin, sec	-	传出学				
Max. smoke temperature		0(0	112	fortal life.				
Appeared after *)		m	nin, sec	10:00					
Smoke density				low			4-1-		
Glowing particles after test end **)		m	in, sec						
Remaining lengths	Test 1	CI	m	61					
	Test 2	CI	m	64					
Test 3		CI	m	58			FILE STATE		
	Test 4	CI	m	61					
Average value of single test		CI	m	61					

The test material passed the "Brandschacht" to DIN 4102-B1.

*) Point of time referred to the test beginning

ppa. Dr. Kanig

**) Time period

Brandschacht - Restlänge a) Mittelwert jedes Schachtes b) Einzelwerte - Rauchgastemperatur - Entflammung auf der

Art der Anforderung

Probenrückseite - Brandparallelerscheinungen weitere Nachweise

Anforderungen A 1 A 2 B 1 > 35 cm > 35 cm > 15 cm > 20 cm > 20 cm > 0 cm < 125 °C < 125 °C < 200 °C nein nein zulässig

kein Anlass zu Bedenken 750°C Ofen, Rauchdichte, B2-Toxizität, ggf. Heizwert

This information sheet is not a certificate of building material class according to DIN 4102-1.

quick - mix Gruppe GmbH & Co. KG Mühleneschweg 7 + 49090 Osnabrück + Tel. +49 5 41 6 01-01 + Fax 6 01-769





Report on the trial results of the fire-tunnel tests according to DIN 4102-1

Test-Nr. 01.52.432	01.52.4329.07 Date: 6 th February, 2007							
	rnational, Ripari	an Way,	Cross Hills, Kei	ghley, \	Nest York	shire BD2	0 7BW	
Material tested Fabric				TOTAL TOTAL TE				
Material name FKPP3 K	N01 Satin Optic	White F	R					
Material data		_						
Test thickness	mm	_	tised storage		yes			
Average surface area mass	g/m²	and the second s				no		
Average raw density	kg/m³	No, of tests required for ma			ain examination			
Glow remains according to DIN 52330	%	Misce	llaneous details:					
Test units			A	В		С	D	
First flames *)		min, sec	0:03					
Max. flame height		cm	40					
Point of time *)		min, sec	0:25	State of			10:160	
Melting point *)	STEEL	min, sec	0:03					
Flames on reverse side of test unit *)		min, sec						
nfluence on burner flame *)		min, sec						
Burning components drip down *)		min, sec	0:06					
Extent			moderate					
Continuation of burning on the perfora	ted bottom **)	min, sec					nend	
Max. smoke temperature		°C	115				na en	
Appeared after *)		min, sec	10:00					
Smoke density			low	HEARING				
Glowing particles after test end **)		min, sec						
Remaining lengths	Test 1	cm	61					
	Test 2	cm	63					
	Test 3	cm	63				SHEET STATE	
	Test 4	cm	59					
Average value of single test		cm	62					
Remarks:					-			
Normania.								
The test material passed the "Bran-	dschacht" to	200	.00 m		,	Anforderungen		
DIN 4102-B1.		Art der Anforderung			A 1	A 2	B 1	
pa. Dr. Kanig	A. Maßmann	b) Einzelv	ge ert jedes Schachtes		> 35 cm > 20 cm < 125 °C	> 35 cm > 20 cm < 125 °C	> 15 cr > 0 cn < 200 °	
	V		mung auf der		nein	nein	zuläss	
*) Point of time referred to the test beginning **) Time period		Brandparallelerscheinungen weltere Nachweise			kein Anlass zu Bedenken 750°C Ofen, Rauchdichte, B2- Toxizität, ggf. Heizwert Brennkasts			

This information sheet is not a certificate of building material class according to DIN 4102-1.

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TEST CERTIFICATE

No. F08038/3

Assessment to BS 5867: 1980 Specification for Fabrics for Curtains and Drapes, Part 2: Flammability Requirements using BS 5438: 1976

SAMPLE INFORMATION

Client Brook International, Flagship House, Riparian Way, Cross Hills, KEIGHLEY,

BD20 7BW

Fabric Reference Knitted Poly Satin FR FKPP3.

Dimensions 50cm by 153cm

Date Received 04.02.08
Pre-treatment None.

Conditioning BS 5438 : 1976, Clause 4.

TESTING

Following the pre-treatment described above, the material was conditioned and tested according to Test 2 of BS 5438: 1976 Method of test for flammability of vertically oriented textile fabrics and fabric assemblies subjected to a small igniting flame, using a 15 second flame application time and the results assessed according to the requirements of BS 5867: 1980 Specification for Fabrics for Curtains and Drapes, Part 2: Flammability Requirements. Testing was carried out on the face side of the fabric.

		WARP		WEFT			
Specimen No.	1	2	3	1	2	3	
Flame reached an edge	No	No	No	No	No	No	
Hole reached an edge	No	No	No	No	No	No	
Flaming debris separated	No	No	No	No	No	No	

It should be noted that the results may not apply to situations where there is a restricted air supply or prolonged exposure to intense heat as in a conflagration.

CONCLUSION

The sample, as received, meets BS 5867: 1980 Specification for Fabrics for Curtains and Drapes, Part 2, Flammability Requirements, Type B.

It should be noted that the fabric should be supplied with the manufacturers name, trademark or other identifying mark; the statement 'Flammability complies with the requirements of BS 5867: Part 2, Type B' and instructions on any special precautions to be taken concerning care (including cleansing) of the product to be manufactured from the fabric, preferably using an appropriate care labelling symbol in accordance with BS 2747 and taking account of the pre-treatment used in this test and the requirements of Clause 4 of BS 5867: Part 2: 1980. Since the fabric is FR treated it should indicate "IF WETTED IN ANY WAY IT IS ESSENTIAL TO RE-TREAT THE FABRIC TO MEET FLAMMABILITY REQUIREMENTS".

Mr J Firth

Technical Manager