

Report Details

Report Number 100625 - 1 Service Requested BS 7176: 2008+A1:2011 - Medium Hazard + Watersoak

Date Received 03-Aug-22 Date Tested 09-Aug-22 Date Issued 10-Aug-22

Customer Details

Company Name FLAMENTEK

Customer Contact JANE GIRLING Company Address COMPASS HOUSE

Customer Ref/PO 21953 BUNWELL ROAD BESTHORPE

NORFOLK

NR17 2NZ

Customer Details - As Supplied by the Customer

Sample Description STEELCUT QUARTET - WOVEN FABRIC. TREATED WITH A DURAFLAM® FLAME RETARDANT FORMULATION

BY FABRIC FLARE SOLUTIONS LTD.

Fibre Composition 90% NEW WOOL WORSTED, 10% NYLON

Quality/Batch Ref STEELCUT QUARTET

Colour VARIOUS

Sample End Use UPHOLSTERY

Model Ref Manufacturer

Supplier / Buyer KVADRAT A/S

Specification:

BS 7176:2007+A1:2011 – Specification for the resistance to ignition of upholstered furniture for non-domestic seating by testing composites. (Medium Hazard)

Test Methods:

BS EN 1021-1:2006 - Furniture - Assessment of the ignitibility of upholstered furniture. Part 1: Ignition source smouldering cigarette.

BS EN 1021-2:2006 - Furniture - Assessment of the ignitibility of upholstered furniture. Part 2: Ignition source match flame equivalent.

BS 5852:2006 Clause 11 Source 5 – Methods of test for the assessment of the ignitibility of upholstered seating by smouldering and flaming ignition sources

Pre-Treatment:

The sample has been subjected to the water soaking procedure in accordance with Annex D of EN 1021:20065 and Annex E of BS 5852:2006 then line dried in ambient conditions.

Conditioning:

The sample was conditioned for 72 hrs in ambient conditions then for at least 24 hrs in a specified atmosphere at 23 \pm 2C and 50 \pm 5% r h.

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN

Copyright IFS Laboratories Limited



Page 1 of 5 2513



Test Results

The Following test results relate only to the ignitibility of the combination of the materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Test Type	1021-1	Test 1	Test 2	
Filling Material Used:		GM33-35	GM33-35	
*Cigarette ceased smoulde	ering within [mins]:	34	35	
Progressive Smoulder	ring Criteria			
3.1A: Unsafe escalating co	mbustion:			
3.1B: Smoulders to extrem	nities:			
3.1C: Smoulders through t	hickness:			
*3.1D: Smoulders for more	e than 1 hour:			
Evidence of melting / char	ing / dripping:			
3.1E: Presence of active sn	nouldering on final examination:			
Flaming Criteria				
Cover Split				
Occurrence of flames:				
Test Result		PASS	PASS	

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN Copyright IFS Laboratories Limited



Page 2 of 5 2513



Test Type	1021-2	Test 1	Test 2	Test 3	
Filling Material Used:		GM33-35	GM33-35	GM33-35	
*Flaming Ceased: [Secon	ds]:	0.00	0.00	0.00	
Progressive Smoulde	ering Criteria				
3.1A: Unsafe escalating of	combustion:				
3.1B: Smoulders to extre	mities:				
3.1C: Smoulders through	thickness:				
*3.1D: Smoulders for mo	re than 1 hour:				
Evidence of melting / cha	aring / dripping:				
Flaming Criteria					
Cover Split					
3.2A: Unsafe escalating of	combustion:				
3.2B: Test assembly cons	sumed:				
3.2C: Flaming to extremi	ties:				
3.2D: Flaming through th	ickness:				
*Flaming continued for n	nore then 120 seconds:				
Test Result		PASS	PASS	PASS	

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN Copyright IFS Laboratories Limited





Test Results

The Following test results relate only to the ignitibility of the combination of the materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use.

Test Criteria - BS 5852:2006 Source 5	Initial Test	Repeat Test	
*Smoundering Ceased Within: [mins]			
Progressive Smouldering Criteria			
Filling Material Used:	GM33-35	GM33-35	
4.1.1A: Displays unsafe escalating smouldering combustion, requires to be forcibly extinguished?			
4.1.1C: Any test specimen that smoulders until it is essentially consumed			
*4.1.1E: Detectable amounts of smoke, heat or glowing 60 mins after crib ignition?			
4.1.1F: On final inspection, any evidence of charring more than 100 mm in any direction (apart from upwards) from the original nearest position?			
Flaming Criteria			
*Flaming Ceased: [mm:ss]	3.12	3.27	
4.2.1A: Displays unsafe escalating flaming combustion, requires to be forcibly extinguished?			
4.2.1B: Any test specimen that burns until it is essentially consumed within the test duration and requires forcibly extinguishing			
4.2.1C: Flame front reaches the lower margin, either side or passes through the full thickness?			
*4.2.1E: Flaming continued for more than 10 minutes after the ignition of the crib?			
*4.2.1G: Any test specimen from which flaming debris causes an isolated floor fire that continues to flame for longer then 10 mins?			
Test Result	PASS	PASS	

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN

UKAS TESTING

Page 4 of 5 2513



Overall Result: PASS

The sample supplied meets the test criteria of BS 7176:2007 + A1:2011 (Medium Hazard)

Authorised Signature:

Zeb Alam

Operations Director

The uncertainty of measurement is taken into account when stating conformance to the specification. The test results are compared with the acceptance limits which are determined by reducing the specification limit by the expanded test uncertainty Uk=2 (approximately 95% confidence interval) and providing all measured values are within the tolerance limits then such results are declared as "Pass". The Uncertainty budgets are stated for each test method and should be considered when results are on or close to the acceptance limits, and in such cases it should be noted that the risk of false acceptance or false rejection is ≤5%. All test results issued on this report refer only to the item under test as supplied by the customer.

END OF REPORT

T: 0161 5050 650 E: technical@ifs-labs.com A: Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN

Copyright IFS Laboratories Limited



Page 5 of 5 2513