

🚴 IFS Laboratories

DATE SUBMITTED: 11-JANUARY-2016 DATE ISSUED: 20-JANUARY-2016 REPORT NO: 34696 COMPANY ORDER NUMBER: Not Stated

CUSTOMER CONTACT NAME: TEL: FAX: EMAIL:

COMPANY:

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AGUA FABRICS HYDE HOUSE THE HYDE LONDON NW9 6LH

CUSTOMER SAMPLE DESCRIPTION FIBRE COMPOSITION: QUALITY / BATCH REF: SAMPLE DESCRIPTION: SAMPLE END USE: MANUFACTURER:

Not Stated Agua Lunar Not Stated Upholstery Not Stated

INTERNATIONAL MARITIME ORGANIZATION

The was carried out in accordance with ANNEX 1, PART 8 of the 2010 FTP CODE - Test Upholstered Furniture. Performance Criteria (Smouldering Cigarette & Flame Ignition Source Test)

LAUNDERING PROCEDURE:

The sample was tested after the appropriate conditioning requirements.

CONDITIONING PRIOR TO TESTING:

The materials to be tested and the cigarettes shall be conditioned immediately before the test for 72 h in indoor ambient conditions and then for at least 16 h in an atmosphere having a temperature of $23 \pm 2^{\circ}$ C and a relative humidity of $50 \pm 5\%$.

Authorised signatures:

Signed:

Zeb Alam Technical Manager





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UPHOLSTERY FILLING FOR SMOULDERING CIGARETTE & MATCH FLAME:

GRADE: APPROX DENSITY: APPROX HARDNESS RANGE: Non Fire - Retardant Foam $20 - 22 \text{ kg per m}^3$ 130 N

SIZE OF TEST RIG: BACK JUNCTION: **SEAT JUNCTION:**

PROCEDURE:

450+/-2 mm x 300+/-2 mm 450+/-2 mm x 150+/-2 mm

The sample was mounted over the foam described above using the test rig as specified in 2010 FTP Code Annex 1 Part 8 Clause 4 Apparatus

TESTING ENCLOSURE AND ATMOSPHERE:

The samples were tested in a substantially draught-free environment, having a temperature of $20 \pm 5^{\circ}$ C and a relative humidity of 20% to 70% the testing enclosure volume was greater than $20m^3$

SMOULDERING CIGARETTE USED

An untipped cigarette, complying with the following requirements: Length $70 \pm 4 \text{ mm}$ Diameter 8 ± 0.5 mm Mass 0.95 ± 0.15 g Smouldering rate $11 \pm 4.0 \text{ min}/50 \text{ mm}$ **REOUIREMENTS:** Ignition Source: **Smouldering Cigarette** Progressive Smouldering (detected within duration): 1 h after ignition of cigarette Flaming (detected within duration): 1 h after ignition of cigarette Butane Flame Ignition Source: Progressive Smouldering (maximum duration): Flaming (maximum Duration):

120 seconds after ignition of burner 120 seconds after ignition of burner

DATE OF TEST: 19-January-2016 Fire test carried out by: Zeb Alam

RESULTS: These results relate only to the ignitability of the combination of 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. Observation of test:

Ignition Sources		Position	Duration of		Special Features of Burning		Extent of damage to component			
							Vertical (mm)		Horizontal (mm)	
			Flames (minutes)	Smouldering (minutes)	Charring	Melting	Length	Width	Length	Width
Test 1	Cigarette	LHS	00.00	Failed to smoulder	Yes	Yes	N/A	N/A	N/A	N/A
Test 2	Cigarette	RHS	00.00	Failed to smoulder	Yes	Yes	N/A	N/A	N/A	N/A
Test 1	Flame	LHS	00.00	00.00	Yes	Yes	47	16	12	12
Test 2	Flame	RHS	00.00	00.00	Yes	Yes	70	18	13	12
LHS=Le	ft Hand Side	M= Middle	RHS= Righ	t Hand Side Toc =	= Top of Co	mposite			•	

COMMENTS & OBSERVATIONS:

The sample tested complies with the flammability criteria of the FTP Code Annex 1 Part 8 Test Method for Ignitability by Smokers Materials of Upholstered Composites for seating.

Cigarette Test:	MEETS CRITERIA
Match Flame Test:	MEETS CRITERIA

Please note: this test results issued on this certificate refer only to the item tested and therefore doesn't relate to the lot or batch of the product / sample. This test certificate shall not be duplicated. Page 2 of 2 48B Halliwell Business Park, Rossini Street. Bolton. BL1 8DL T: 01204 840086 F: 01204 840524 E: technical@ifs-labs.com

