

FLAMMABILITY TEST CERTIFICATE - 103065

COMPANY DETAILS:	SMD HOLDINGS LTD (CONTRACT) UNIT F2, PITTMAN WAY FULWOOD PRESTON, PR2 9ZD
CONTACT NAME(S): TEL: EMAIL:	0177265263
DATE RECEIVED: DATE TESTED: DATE ISSUED: PO NUMBER:	14/11/2022 18/11/2022 18/11/2022 NOT STATED
SAMPLE DESCRIPTION: COLOUR: QUALITY/BATCH REF: MODLE REF: COMPOSITION: SAMPLE END USE: SUPPLIER/BUYER: MANUFACTURER: YARN COUNT: THREADS PER INCH: FABRIC THICKNESS: MASS PER UNIT AREA: FR TREATMENT: FILLING DENSITY KG/M ³ :	ADLEY NOT STATED NOT STATED NOT STATED FR COATED POLYESTER CONTRACT UPHOLSTERY SMD HOLDINGS LTD NOT STATED NOT STATED WARP: NOT STATED WEFT: NOT STATED NOT STATED NOT STATED NOT STATED NOT STATED NOT STATED NOT STATED

SPECIFICATION/REQUIRMENT:

IMO FTP Part 8 – Fire test procedures for the ignitability by smokers' materials of upholstered composites for seating.

CONDITIONING:

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

Authorised By:

Zeb Alam Operations Director Mark Jones Quality Manager Karen Brooks Managing Director

The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked* are compared with the 'acceptance interval" which is determined by reducing the specification limits 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 \leq 5%. Results outside these limits are declared as 'fail'. All test results issued on this report refer only to the item under test as supplied by the customer. This certificate shall not be reproduced, unless in its entirety, without written approval from IFS Laboratories Ltd. Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN T: 0161 50 50 650 E: technical@ifs-labs.com





FLAMMABILITY TEST CERTIFICATE - 103065

Diameter: 8mm Ø	Length: 70mm	Mass: 1.0g	Smouldering Rate: 12 min/50mm

TEST RESULTS:

CIGARETTE SPECIFICATION:

"The Following test results relate only to the behaviour of the test specimens of a product under particular conditions of test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use"

TEST CRITERIA – (CIGARETTE TEST)	INITIAL TEST	REPEAT TEST
FILLING MATERIAL USED:	VP45	VP45
	24	26
Smouldering ceased within (minutes)	24	20
PROGRESSIVE SMOULDERING CRITERIA		
Progressive smouldering and/or flaming observed within one	NO	NO
hour of the placement of the cigarette?		
Evidence of melting, charring, dripping?	Melting: 🔀 Cha	arring: 🛛 Dripping: 🗌
FLAMING CRITERIA (9.3)		
Cover Split?	NO	NO
Extent of Damage from source of ignition (mm)	58 X 5	57 X 6
TEST RESULT	PASS	PASS
TEST CRITERIA – (MATCH TEST)	INITIAL TEST	REPEAT TEST
FILLING MATERIAL USED:	VP45	VP45
FILLING MATERIAL USED: Flaming ceased (seconds)		
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA	VP45	VP45
FILLING MATERIAL USED: Flaming ceased (seconds)	VP45 2	VP45 19
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA	VP45 2 NO	VP45 19 NO
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one	VP45 2 NO	VP45 19
FILLING MATERIAL USED:Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one hour of the removal of the flame?	VP45 2 NO	VP45 19 NO
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one hour of the removal of the flame? Evidence of melting, charring, dripping?	VP45 2 NO Melting: 🔀 Cha	VP45 19 NO arring: 🖾 Dripping: 🗌
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one hour of the removal of the flame? Evidence of melting, charring, dripping? FLAMING CRITERIA	VP45 2 NO	VP45 19 NO
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one hour of the removal of the flame? Evidence of melting, charring, dripping? FLAMING CRITERIA Flaming continued for more than 120 seconds after the removal of the burner?	VP45 2 NO Melting: 🔀 Cha	VP45 19 NO arring: 🔀 Dripping: 🗌
FILLING MATERIAL USED: Flaming ceased (seconds) PROGRESSIVE SMOULDERING CRITERIA Progressive smouldering and/or flaming observed within one hour of the removal of the flame? Evidence of melting, charring, dripping? FLAMING CRITERIA Flaming continued for more than 120 seconds after the	VP45 2 NO Melting: Cha	VP45 19 NO arring: 🖾 Dripping: 🗌 NO

CONCLUSION:

The sample supplied meets the performance criteria as stated in paragraph 3 of IMO FTP Part 8: 2010

The uncertainty of measurement is taken into account when stating conformance to the specification. The measured value(s) marked* are compared with the 'acceptance interval" which is determined by reducing the specification limits 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 \leq 5%. Results outside these limits are declared as 'fail'. All test results issued on this report refer only to the item under test as supplied by the customer. This certificate shall not be reproduced, unless in its entirety, without written approval from IFS Laboratories Ltd. Textile Innovation House, 1 Lyons Road, Trafford Park, Manchester, M17 1RN T: 0161 50 50 650 E: technical@ifs-labs.com



2513