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FLAMMABILITY TEST REPORT

Company Name & Address: PUREKO SP. Z O.O.

UL. INWESTYCYJNA 18 42-300 MYSZKOW

Contact Name: M. PAWEZKA

Sample Details

Order No.: Not stated

Description: PU foam CME2840

Ref / Style No.: Not stated White Colour: Quality: Not stated Supplier: Pureko Sp. z o.o. Batch No .: 2012201901 End Use: Furniture **Quoted Fibre Content:** Not stated Retailer: Not stated Specification No.: Not stated

Sample Description: White coloured polyurethane foam

Test Method	Pre Treatment	Flammability Performance Requirements	Result
BS 5852: Part 2: 1982, Ignition source 5 (Crib 5) as modified by Schedule 1 Part 1 of the Furniture & Furnishings (Fire) (Safety) Regulations 1988 (As Amended).	None	As Schedule 1 Part 1 (Ignition test for polyurethane foam in slab or cushion form) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).	Complies

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(Technical & Operational
Excellence Manager)

ANDREW HALLETT (Flammability Team Leader)

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Intertek The Warehouse Brewery Lane Leigh WN7 2RJ UK

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Filling Specification

Filling Type: Polyurethane Foam
Density / Hardness: Not stated / Not stated

Cover Fabric: Standard test fabric as detailed in Schedule 1 Part 1 of The Furniture (Fire) (Safety)

Regulations 1988 (as amended).

Conditioning

Prior to Testing: At least 72 hours in ambient indoor conditions, then at least 16 hours in an atmosphere having

a temperature of 20 ± 5 °C and a relative humidity of $50\pm20\%$

At Time of Testing: Temperature between 15°C & 30°C. Relative humidity between 20% & 70%

Test Results

"The following test results relate only to the ignitability of the combination of upholstery composites under the particular conditions of test; they are not intended as a means of assessing the fully potential fire hazard of the materials in use."

Pass / Fail Criteria	Initial test		Repeat test	
Progressive smouldering failure				
Externally detectable amounts of smoke, heat or glowing 60 min after crib ignition	No		No	
Escalating smouldering behaviour rendered the test unsafe to continue and required forcible extinction	No		No	
Smouldering essentially consumed the test specimen within the duration of the test	No		No	
Flaming failure				
The test specimen continued to flame for more than 10 minutes after the ignition of the crib	No		No	
Escalating combustion behaviour rendered the test unsafe to continue and required forcible extinction	No		No	
ming essentially consumed the test specimen within the ration of the test		No		
Final examination				
Progressive smouldering was observed when the sample was dismantled	No		No	
Comments				
Time to extinction of flames after crib ignition	3 Minutes 15 Seconds		3 Minutes 40 Seconds	
Time to extinction of glowing after crib ignition	Due to the position of the crib within the test specimen it was not possible to see when glowing ceased Due to the position of the crib within the test specimen it was not possible to such when glowing ceased		test specimen ssible to see ing ceased	
Time to extinction of smoke after crib ignition	Due to the amount of smoke in the test enclosure it was not possible to see when smoking ceased		Due to the amount of smoke in the test enclosure it was not possible to see when smoking ceased	
Maximum extent of damage to back (mm) Length / Width	400	200	400	225
Maximum extent of damage to base (mm) Length / Width	140	212	168	230
The resultant mass loss exceeded 60g	No (40g)		No (41g)	
Test Result	PASS		PASS	

Conclusions

The sample tested meets the requirements of Schedule 1 Part 1 (Ignition test for polyurethane foam in slab or cushion form) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended). **PASS**.

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