

Report Number: GZHT03073715





Report Number: GZHT03073715

Issue Date: Nov 20, 2025

Test Report

Applicant : MOSAROMA INTERTNATIONAL CO.,LTD

> 7F, BLISSFUL BUILDING, 243-247 DES VOEUX ROAD, CENTRAL

HONG KONG

Attn : LEO

SAMPLE DESCRIPTION AS DECLARED	
No. of Sample	One
Fibre Content	100% Olefin
Material	Woven Fabric
Finishing	-
End Uses	OUTDOOR CUSHION, PILLOW
Season	-
Colour	Moss
Style No.	401.102
Order No./PO No.	-
Standard	-
Buyer's Name	-
Manufacturer's Name	-
Ref	Sample Name: 100% Polypropylene Monochrome
Date Received/Date Test Started	Nov 17, 2025
Confirmation Date	-

Page



Report Number: GZHT03073715

Conclusions

Test Item

Flammability Test (Cover Fabric Test)

Р1

Note:

Tests presented in this report are conducted as requested by Applicant.

P = Pass F = Fail # = No Comment C = Conform Label

N/A = Not Applicable

- = Did Not Perform

* = See Remark

Remark:

P1 Based Upon The Results Of The Flammability Test Reported, The Sample Submitted For Testing Meets The Performance Requirements Of California Technical Bulletin 117-2013, Section 1, Cover Fabric Test.

Approved By:

Intertek Testing Services Shenzhen Ltd, Guangzhou Branch

James Ma

Textile Lab Senior Manager Prepared By: Emily Lin

Intertek Testing Services Shenzhen Ltd, Guangzhou Branch

Room 401/501/601/701-1/801/901/1003 No. 8 Last BaoYing Road, Huangpu District Gyangzhou, China

深圳天祥质量技术服务有限公司广州分公司 广州市黄埔区保盈东路8号401房 なり 場合 1、801房、901房、1003房 Tel: +86 20 2820 9118 E-mail to tile control retek.com Postcode:510730 www.httl Tel: +86 20 2820 9118 E-mail

Page

3/5



Report Number: GZHT03073715

Flammability Test (Cover Fabric Test)

California Technical Bulletin 117-2013 Section 1

Test Method

The Apparatus And Method Of Testing Were Those Described In California Technical Bulletin 117-2013, Section 1, For Measuring The Tendency Of Upholstery Cover Fabrics To Smolder And Contribute To Fire Propagation, When Subjected To A Smoldering Ignition Source.

Test Condition

Preconditioning: At Least 24 Hours In An Atmosphere Having A Temperature Of 21±3°C (70±5°F) And Less Than 55% Relative Humidity

	·			
	Result			
	Specimen 1	Specimen 2	Specimen 3	
Vertical Char Length	1.2 in	1.1 in	1.1 in	
Mock-Up Specimen Continues To Smolder After 45 Minutes	No	No	No	
Mock-Up Test Specimen Transitions To Open Flaming	No	No	No	

Remarks:

No = Was Not Observed

Pass/Fail Criteria

A Cover Fabric Material Is Considered Pass Or Fail Based On Following Criteria:

- 1. A Single Mock-up Test Specimen Fails To Meet The Requirements Of This Test Procedure If Any Of The Following Criteria Occurs:
- A) The Mock-up Test Specimen Continues To Smolder After The 45 Minutes Test Duration.
- B) A Vertical Char Length (Measured As Specified In Step 11.9 Of ASTM E1353-08a E1) Of More Than 1.8 inches (45 mm) Develops On The Cover Fabric.
- C) The Mock-up Test Specimen Transitions To Open Flaming.
- 2. The Cover Fabric Passes The Test If Three Initial Mock-up Specimens Pass The Test, I.E., The Cigarettes Burn Their Full Length And The Mock-ups Are No Longer Smoldering.
- 3. If More Than One Initial Specimen Fails, The Cover Fabric Fails The Test.
- 4. If Any One Of The Three Initial Specimens Fails, Repeat The Test On Additional Three Specimens.
- 5. If All Three Additional Specimens Pass The Test, The Cover Fabric Passes The Test. If Any One Of The Additional Three Specimens Fails, The Cover Fabric Fails The Test.

Intertek Testing Services Shenzhen Ltd, Guangzhou Branch

Room 401/501/601/701-1/801/901/3003 Not 8 East BaoYing Road, Huangpu District

Gyangzhou, China 深圳天祥质量技术服务有限公司广州分公司

广州市黄埔区保盈东路8号401房、 Tel: +86 20 2820 9118 E-mail

Postcode:510730

4/5

Page



Report Number: GZHT03073715

End of Report

The statement of conformity in this report is based on the decision rules agreed upon by the Client. Intertek has taken into account the measurement uncertainty calculated by the laboratory. This applies only where no specific decision rules are defined by the Client, regulatory requirements, or standard specifications. Please note that the applied decision rule is applicable solely to numerical test results. For any other cases where specific decision rules have been established by the Client, regulations, or standards, those rules will take precedence over the general guidelines used herein.

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client, Intertek's responsibility and liability are limited to and subject to our standard Terms and Conditions which can be obtained at our website: http://www.intertek.com/terms/, Intertek assumes no liability to any party, other than to the Client in accordance with responsible for all the information provided in the reports, except when information is provided the agreement, for any loss, expense or damage occasioned by the use of this report, Intertek is responsible for all the information provided in the report. except when information is provided by the Client or when the Client requires the item to be tested acknowledging a deviation from specified conditions that can affect the validity of results.

All samples information provided in this report was submitted by the Client. The Client is solely responsible for the accuracy and completeness of the samples and associated information. The observations and test results in this report are relevant to the sample(s) tested and submitted by client, The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. This report does not discharge or release you from your legal obligations and duties to any other person. Only the Client is authorized to permit copying or distribution of this report and the report shall not be reproduced except in full, Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek, This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.