

TEST REPORT

LAB NO. : (6624)318-1229 DATE November 26, 2024 **PAGE** 1 OF 4

REMARK

Applicant:

ZHEJIANG HENGJIAN HOME FURNISHING CO., LTD.

ROOM 1108, SOUTH BUILDING, NO. 318 BAISHI XIANG, GONGSHU DISTRICT, HANGZHOU CITY, **ZHEJIANG**

Date of Submission: 2024-11-13

Test Period: 2024-11-13 to 2024-11-26 Sample Mode: Sample Presentation

BV EE Ref. No.:

Sample Description:	Sample(s) received is(are) stated to be: Fabric, Foam			
Manufacturer:	HENGLIN HOME FURNISHINGS CO., LTD.	Buyer:	/	
Style No(s):	C-7295L-BG, C-7295L-BK, C-7295L-KK	PO No.:	/	
Country of Origin:	/	Country of Destination:	Oversea Country	

Test Item(s): Details see page 2

TECT DECLIESTED

SUMMARY OF TEST RESULTS

TEST REQUESTED		TELIVII IICIX
Result for Technical Bulletin 117 -2013 Section I $-$	16 CFR Part 1640	See Result
Result for Technical Bulletin 117 -2013 Section III -	- 16 CFR Part 1640	See Result
for the representative and authenticity of the subm The tested part of the sample was specified by clie The test conclusion was given based on the results	ent.	ends. The count is responsible
REMARK If there are questions or concerns on this report, please contact the followir	ng persons:	1 0 L
General enquiry and invoicing	Mr. Speed Yu/ Ms. Cabell Chen (021) 24166888*6832/6850	与用章
Technical enquiry	Speed.yu @bureauveritas.com/ Cabe Charles bureauveritas.com/ C	AS.COM TING SERVICE
	BUREAU VERITAS CONSUMER PRODUCTS SERVICES DIVISION (SHANO	GHAI)
	Laboratory Test Location: No.368,Guangzhong Road, Zhuanqiao Town, Minhang, Shangl No.168,Guanghua Road, Zhuanqiao Town, Minhang, Shanghai	
PREPARED BY: Ann Liu	APPROVED BY: Gorden Yu Lab Manager	Ya



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Sample Description Assigned by Laboratory:

Test Item	Description		
1	Black foam		
2	Black leather		
3	Beige leather		
4	Grey leather		

Photo of the Submitted Sample



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TEST RESULT

Result for Technical Bulletin 117 -2013 Section I - 16 CFR Part 1640

Tested Item 2:

Specimen No.	Smoldering time (>45min or Not)	Char Length / in	Requirement	Rating
1	Not	0	Maximum char length of any specimen shall not exceed 1.8 inches	PASS
2	Not	0		PASS
3	Not	0		PASS

Tested Item 3:

Specimen No.	Smoldering time (>45min or Not)	Char Length / in	Requirement	Rating
1	Not	0	Maximum char length of any specimen shall not exceed 1.8 inches	PASS
2	Not	0		PASS
3	Not	0		PASS

Tested Item 4:

Specimen No.	Smoldering time (>45min or Not)	Char Length / in	Requirement	Rating
1	Not	0	Maximum char length of any specimen shall not exceed 1.8 inches	PASS
2	Not	0		PASS
3	Not	0		PASS

Remark:

- 1. If the specimen continues to smolder after the 45 minute test duration, the barrier material fails the test.
- 2. If more than one initial specimen fails, the barrier material fails the test.
- 3. If any one of the three initial specimens fails, repeat the test on additional three specimens. Record the additional test specimens result in new datasheet and provide the Final Overall Rating.
- 4. If all three additional specimens pass the test, the barrier material passes the test. If any one of the additional three specimens fails, the barrier material sample fails the test.



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TEST RESULT

Result for Technical Bulletin 117 -2013 Section III - 16 CFR Part 1640

Tested Item 1:

Specimen No.	Smoldering time (>45min or Not)	Char Length / in	Requirement	Rating
1	Not	0.3	Maximum char length of any specimen shall not exceed 1.5 inches	PASS
2	Not	0.4		PASS
3	Not	0.4		PASS

Remark:

- 1. If the specimen continues to smolder after the 45 minute test duration, the barrier material fails the test.
- 2. If more than one initial specimen fails, the barrier material fails the test.
- 3. If any one of the three initial specimens fails, repeat the test on additional three specimens. Record the additional test specimens result in new datasheet and provide the Final Overall Rating.
- 4. If all three additional specimens pass the test, the barrier material passes the test. If any one of the additional three specimens fails, the barrier material sample fails the test.

END