



Technical Report: (6625)239-0319
Date Received: AUG.21, 2025
Mod. Date: /

AUG. 29, 2025
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HAINING JINZHIWEI TEXTILE CO., LTD
NO.77 YONGLIAN, TANGQIAO VILLAGE, XUCUN TOWN,HAINING CITY,
JIAXING CITY, ZHEJIANG PROVINCE

Sample Description: BJORN 24
Manufacturer: / PO No.: /
Buyer: / Style No /
Country of Origin: CHINA Country of /
Destination:
Color: / SKU No.: /
Protocol No.: / Cat No.: /

EXECUTIVE SUMMARY:

TEST REQUESTED	CONCLUSION	Remark
1) The Furniture and Furnishings (Fire) (Safety) Regulations 1988. S.I. No. 1324(amended 1989, 1993 and 2010), Schedule 4, Part I, Cigarette test for cover fabrics.	PASS	/
2) The Furniture and Furnishings (Fire) (Safety) Regulations 1988. S.I. No. 1324(amended 1989, 1993 and 2010), Schedule 5, Part I, Match test for cover fabrics.	PASS	/
3) S.I. No. 316/1995 - Industrial Research and Standards (Fire Safety) (Domestic Furniture) Order, 1995	PASS	/

REMARK:

1. The client specifies the test methods and requirements.
2. All the test results of this report were transferred from (6625)232-0813 dated on AUG 29, 2025.



BVPCS (SHANGHAI) GENERAL CONTACT INFORMATION FOR THIS REPORT

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BUREAU VERITAS
CONSUMER PRODUCTS SERVICE DIVISION (SHANGHAI)
Laboratory Test location:
No. 368, Guangzhong Road, Zhuanqiao Town, Minhang,
Shanghai.
No. 168, Guanghua Road, Zhuanqiao Town, Minhang,
Shanghai.

Hyde Bao
PRODUCT LINE MANAGER (HARDLINE DIVISION)



SUMMARY OF EXAMINATION

Introduction:

An examination was requested to ascertain compliance with the requirement(s) as detailed on page one of this report. The following clauses were considered applicable and our findings were as follows:

The Furniture and Furnishings (Fire) (Safety) Regulations 1988. S.I. No. 1324 (amended 1989, 1993 and 2010), Schedule 4, Part I, Ignitability test for Cover fabrics. Cigarette Test (Ignition Source 0)		
Failure Criteria	Position 1	Position 2
Progressive Smouldering Criteria		
a. Any composite that produces externally detectable amounts of smoke, heat or glowing 1 hour after placement of cigarette	No	No
b. Any composite that displays escalating smouldering combustion behaviour so that it is unsafe to continue the test and requires forcible extinction	No	No
c. Any composite that, on final examination, shows evidence of charring other than discolouration in the internal of the specimen	No	No
Flaming Criteria		
a. Any composite that occur of any visible flaming within 1 hour after placement of cigarette	No	No
b. Any composite that displays escalating flaming combustion behaviour so that it is unsafe to continue the test and forcible extinction is required	No	No
c. Any composite that burns until it is essentially consumed within the test duration relevant to the source	No	No
Note: If any one of the following criterion has occurred on either position 1 or position 2, the result should be rated as fail for the ignitability test.		

Rating: PASS



**The Furniture and Furnishings (Fire) (Safety) Regulations 1988. S.I. No. 1324,
 (amended 1989, 1993 and 2010),
 Schedule 5, Part I, Ignitability test for Cover fabrics.
 Match Test (Ignition Source 1)**

Failure Criteria	Position 1	Position 2
Progressive Smouldering Criteria		
a. Any composite that produces externally detectable amounts of smoke, heat or glowing 120 s after removal of the burner tube	No	No
b. Any composite that displays escalating smouldering combustion behaviour so that it is unsafe to continue the test and requires forcible extinction	No	No
c. Any composite that smoulders until it is essentially consumed or that smoulders to the extremities of the specimen, that is to either side or to the full thickness of the specimen, within the duration of the test	No	No
d. Any composite that, on final examination, shows evidence of charring other than discolouration in the internal of the specimen	No	No
Flaming Criteria		
a. Any composite that continues to flame for more than 120 s after removal of the burner tube	No	No
b. Any composite that displays escalating flaming combustion behaviour so that it is unsafe to continue the test and forcible extinction is required	No	No
c. Any composite that burns until it is essentially consumed within the test duration relevant to the source	No	No
d. Any test specimen on which any flame front reaches the extremities of the specimen other than the top of the vertical part of the test specimen, within the duration of the test	No	No
Note: If any one of the following criterion has occurred on either position 1 or position 2, the result should be rated as fail for the ignitability test.		

Rating: PASS



ANNEX I: SUBMISSION DESCRIPTION

Details of sample: Beige fabric

Material Identification: Not given.

ANNEX II: ADDITIONAL COMMENTS

- I All the test results contained on this report are 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.
- II BV can take no responsibility for the accuracy of the reference/descriptions supplied by the client.
- III NA = Not applicable on this evaluation.
- IV Since the submitted sample was tested and fully comply a first test singly. In order to show that the sample would fully comply a second test would need be performed which also passed.
- V In the interests of safety all tested samples, along with any residue of failed samples will be disposed of immediately.



S.I. No. 316/1995 - Industrial Research and Standards (Fire Safety) (Domestic Furniture) Order, 1995.

S.I. No. 316/1995 - Industrial Research and Standards (Fire Safety) (Domestic Furniture) Order, 1995. Cigarette Test in accordance with Annex I of I.S. 419:2011 for cover fabrics. Cigarette test with ignition source smouldering cigarette		
Failure Criteria	Position 1	Position 2
Progressive Smouldering Criteria		
a. any test assembly that displays escalating combustion behaviour so that it is unsafe to continue the test and active extinction is necessary;	No	No
b. any test assembly that smoulders until it is largely consumed within the test duration;	No	No
c. any test assembly that smoulders to the extremities of the specimen, viz. upper or lower margins, either side or to its full thickness, within the duration of the test;	No	No
d. any test assembly that smoulders after one hour from the beginning of the test.	No	No
e. any test assembly that, on final examination (see 9.3) shows evidence of active smouldering.	No	No
Flaming Criteria		
the occurrence of any flames initiated by a smouldering source.	No	No
Note: If any one of the following criterion has occurred on either position 1 or position 2, the result should be rated as fail for the ignitability test.		

Rating: PASS

S.I. No. 316/1995 - Industrial Research and Standards (Fire Safety) (Domestic Furniture) Order, 1995. Match Test in accordance with Annex J of I.S. 419:2011 for cover fabrics.			
Match Test with ignition Source 1			
Failure Criteria	Position 1	Position 2	Position 3
Progressive Smouldering Criteria			
a. any test assembly that displays escalating combustion behaviour so that it is unsafe to continue and test and active extinction is necessary;	No	No	No
b. any test assembly that smoulders until it is largely consumed within the test duration;	No	No	No
c. any test assembly that smoulders to the extremities of the specimen, viz. upper or lower margins, either side or to its full thickness, within the duration of the test;	No	No	No
d. any test assembly that smoulders after one hour from the application of the ignition source;	No	No	No
e. any test assembly that, on final examination (see 9.3) shows evidence of progressive smouldering.	No	No	No
Flaming Criteria			
a. any test assembly that displays escalating combustion behaviour so that it is unsafe to continue the test and active extinction is necessary;	No	No	No
b. any test assembly that burns until it is essentially consumed within the test duration;	No	No	No
c. any test assembly on which any flame front reaches the lower margin, either side or passes through its full thickness within the duration of the test;	No	No	No
d. any flaming which continues for more than 120 s after removal of the burner tube.	No	No	No
Note: If any one of the following criterion has occurred on each three position, the result should be rated as fail for the ignitability test.			

Rating: PASS



ANNEX I: SUBMISSION DESCRIPTION

Material Identification: Not given.

ANNEX II: ADDITIONAL COMMENTS

- I All the test results contained on this report are 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.
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- III NA = Not applicable on this evaluation.
- IV Since the submitted sample was tested and fully comply a first test singly. In order to show that the sample would fully comply a second test would need be performed which also passed.
- V In the interests of safety all tested samples, along with any residue of failed samples will be disposed of immediately.

EXHIBIT



END