

# TEST REPORT

Report No.: 66.441.24.14779.01

Dated: 2024-10-28



Applicant: 晋江市杰鑫昆凌科技有限公司 JIEXIN KUNLING KEJI SHOE FACTORY  
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Contact Person: 陈磊  
Sample Received Date: 2024-10-18  
Date of Testing: 2024-10-18 to 2024-10-28  
Sample submitted: The sample(s) was (were) submitted by applicant and identified.  
Test Result(s): Refer to the Section 3

Note:

- (1) Each order is subject to acceptance of our [General Terms and Conditions](#) and the [TÜV SÜD Testing, Certification, Validation and Verification Regulation](#), in the version valid at the time the contract is concluded. For full version of above both documents, please visit the link to view.
- (2) The results in this report are relevant only to the sample(s) tested.
- (3) The test report shall not be reproduced except in full without the written approval of the laboratory.
- (4) Disclaimer Measurement Uncertainty:  
Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019 or CNAS-GL015:2022.
- (5) The testing report without CMA stamp is not legally binding and could only be used as internal reference material for the applicant. It shall not be provided as a notarial certification.

Laboratory:  
TÜV SÜD Certification and Testing  
(China) Co., Ltd. Xiamen Branch  
Testing Location: Xiamen  
Form No.: TC\_XMN\_F\_24.04 E  
Rev:03  
Effective Date:2024-10-23

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District, Xiamen 361100 P. R. China



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## 1. Description of the test subject:

	 A photograph of a rectangular piece of black fabric. The top portion is a ribbed knit fabric, and the bottom portion is a smooth, solid black fabric, demonstrating the two-layer construction.
1. Black knit fabric with Black fabric backing	

	 A photograph of a rectangular piece of white fabric. The top portion is a white mesh fabric, and the bottom portion is a smooth, solid white fabric, demonstrating the two-layer construction.
2. White air mesh with White fabric backing	

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## 2. Conclusion:

	Test items	Conclusion*
1.	Water Vapour Permeability	#

Note: Pass= Meet Requirement      Fail= Below Requirement  
# = No Comment                      - = Did Not Perform  
N/A = Not Applicable                \* = See Remark

Remark: (1) Samples are tested as received (2) “\*” denotes conclusion was drawn according to the client’s specification

TÜV SÜD Certification and Testing (China) Co., Ltd. Xiamen Branch

Reviewed by:

May Huang  
Softlines Department



Approved by:

Trison Yang  
Softlines Department

Laboratory:  
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## 3 Test Results

### 3.1 Water Vapour Permeability: ISO 17699:2003

Sample	Result(s)	
001	WVP(mg/cm <sup>2</sup> ·h):	12.9
002	WVP(mg/cm <sup>2</sup> ·h):	18.0

Notes: 1. "WVP" denotes amount of water vapour a material will transmit through its structure expressed as mass of water transmitted per area of material per hour.

-- END OF THE TEST REPORT --