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 Address:

福建省晋江市西滨镇思进村拥军路 11 号 NO.11, YONGJUN ROAD, XIBIN

TOWN.JINJIANG CITY.FUJIAN PROVINCE

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

(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

Phone: +86 592 7706188 Fax: +86 592 7706288

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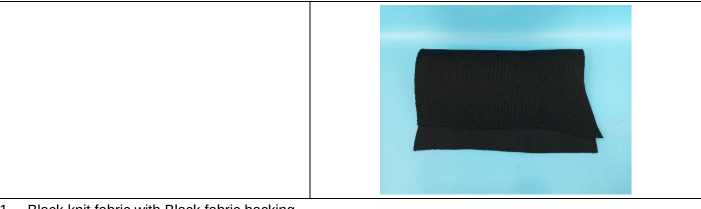


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1. Description of the test subject:



1. Black knit fabric with Black fabric backing



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

> #= No Comment N/A = Not Applicable

Fail= Below Requirement - = Did Not Perform * = 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.

Reviewed by:

May Huang

Softlines Department

Approved by:

Trison Yang

Softlines Department

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3 Test Results

3.1 Water Vapour Permeability: ISO 17699:2003

Sample	Result(s)	
001	WVP(mg/cm²⋅h):	12.9
002	WVP(mg/cm²⋅h):	18.0

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 --

