



中国认可
国际互认
检测
TESTING
CNAS L1360

TEST REPORT

Report NO: NACCDC23006574

Applicant: Dongguan Cainan Garment Co., Ltd.

Address: Room 103, No.18, Yingfeng 1st Road, Dalang Town, Dongguan City, Guangdong Province, China

Test Type: Submitted by Customer Sampling by NACC

Date of sample received: 2023-06-12

Authorized signatory:

Handwritten signature

Date for Reporting: 2023-06-13

Reporting:



Institute of Analysis, Guangdong Academy of Sciences
(China National Analytical Center, Guangzhou)



Inquiry report



中国认可
国际互认
检测
TESTING
CNAS L1360

TEST REPORT

Report NO: NACCDC23006574

Check product serial NO: DCTE2303785-001

Information Provided by Applicant	Applicant: Dongguan Cainan Garment Co., Ltd. Address: Room 103, No.18, Yingfeng 1st Road, Dalang Town, Dongguan City, Guangdong Province, China Manufacturer: Dongguan Cainan Garment Co., Ltd.					
	Name: sweater Quantity: 1pc Description: black Brand: Le charchell Lot NO: J3C1983235					
The above samples and information are provided and confirmed by the client, which NACC undertakes no responsibility to verify the accuracy, appropriateness and completeness of that provided by the client.						
Test Information	Category	Applicant Testing	Date In	2023-06-12	Date Out	2023-06-13
	Evaluation Standards	GB 18401-2010 <i>National general safety technical code for textile products (B class)</i> FZ/T 73005-2021 <i>Low wool content blend and wool-like knitting goods (Qualified product)</i>				
Test Results and Conclusion	See appendix of test report. <div style="text-align: right; margin-top: 20px;"> </div>					
Note	Evaluation standards were specified by the applicant.					

(Next page)

APPENDIX of TEST REPORT(Test Results)

Report NO: NACCDC23006574

Check product serial NO: DCTE2303785-001

No.	Test Items	Units	Test Methods	Requirements	Test Results	Conclusions
1	Fiber Analysis (Based on Moisture Regain Weight)	%	FZ/T 01057.2-2007 FZ/T 01057.3-2007 FZ/T 01057.4-2007 GB/T 2910.4-2022 GB/T 2910.7-2009 GB/T 2910.12-2009	—	Main fabric: Polyester 43.5 Wool 29.4 Acrylic 21.4 Polyamide 5.7	—
2	Colour fastness to washing	grade	GB/T 12490-2014 Method: A1S	Colour Change ≥ 3 Colour Staining ≥ 3	Colour Change 4-5 Colour Staining: Polyester 4-5 Wool 4-5	Pass
3	Colour Fastness to Water	grade	GB/T 5713-2013	Colour Change ≥ 3 Colour Staining ≥ 3	Colour Change 4-5 Colour Staining: Polyester 4-5 Wool 4-5	Pass

(BLANK BELOW)

所(中国)
测专用



中国认可
国际互认
检测
TESTING
CNAS L1360

Declaration

- 1) Institute of Analysis, Guangdong Academy of Sciences (China National Analytical Center, Guangzhou), abbreviated to NACC.
- 2) The report is invalid without official seal and signatures.
- 3) This document cannot be reproduced except in full, without prior written approval of NACC. Any copy which has not been stamped again with special seal of NACC is also invalid.
- 4) Report is invalid if being altered, supplemented or deleted.
- 5) For commissioned inspection and testing, report result is responsible only for the sample(s) received.
- 6) Without NACC's written consent, the client or any third party shall not presume to use the report or test results for improper propaganda.
- 7) Any disagreements of report should be fed back to NACC within 15 days upon issuing report. After 15 days, report is considered as accepted by the client.
- 8) The data and result of a test report without the symbol CMA has no social validity, only for internal use of clients.
- 9) Any ambiguity arising from languages used in report, the Chinese language shall prevail



Place for test: Yuexin Road, Dachong Town, Zhongshan City, P.R.C..

Tel: (0760)87123098、(0760)87770682

Email: fz kf@fenxi.com.cn Website: <http://www.fenxi.com.cn>



Wechat
official
account