

TEST REPORT

Technical Report:	(6622)236-0280		August 30, 2022
Date Received:	August 24, 2022		Page 1 of 3
APPLICANT NAME APPLICANT COMP APPLICANT STREE CITY, STATE, ZIP	ANY NAME I AM EV	METTHEWS V A LIMITED IILL STREET, MAYFIELD, BLENHE	IM, NEW ZEALAND 7201
Sample Description:	SAMPLE THREE - PUL (C SAMPLE FOUR - TERRY	95/5 COTTON/ELASTANE WITH AP HINA) TOWELLING WITH APPLICATION 3 95/5 COTTON/ELASTANE WITH AP	340GSM (SRI LANKA)
Color: P.O. No.: Model No.: Age Grade: Vendor: Manufacturer: Buyer: Test Period: Fiber Content Care Instruction:	/ / / / August 29, 2022 to August 3 /	Style No(s): Lot No.: Batch No.: Product End Use: Retest No.: Supplier Reference: Country of Origin: 30, 2022 Country of Destination:	/ / / CHINA + SRILANKA /

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
Total Fluorine	PASS	

REMARK

If there are questions or concerns on this report, please contact the following persons:

General enquiry

Ms. Abbey Sun (021) 24081707 Abbey.sun@bureauveritas.com Ms. Linda Chen (021) 24081793 Linda.chen@bureauveritas.com BUREAU VERITAS CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)

PREPARED BY :

SOPHIA

Leon Sun Senior Technical Specialist

Bureau Veritas Consumer Products Services Division (Shanghai)

No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108 Tel: 86-21-24081888, Fax: 86-21-64890042 Email: bvcps_sh_info@cn.bureauveritas.com Http:www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/eps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our characteristics of the lot from which a test sample identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requires measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise so this report to raise. A failure to raise so this report contents.

The content of this PDF file is in accordance with the original issued reports for reference only This Test Report cannot be reproduced, except in full, without prior written permission of the company



Technical Report:

(6622)236-0280 August 30, 2022 Page 2 of 3

Photo of the Submitted Sample



Tested Item(s)	:	I001	Black fabric (TERRY TOWELLING) (CHINA)
		I002	Black fabric (220GSM 95/5 COTTON/ELASTANE WITH APPLICATIONS) (CHINA)
		1003	Black fabric with film back (PUL) (CHINA)
		1005	
		I004	Black fabric (TERRY TOWELLING WITH APPLICATION 340GSM)
		1004	(SRI LANKA)
		1005	Black fabric (220GSM 95/5 COTTON/ELASTANE WITH
		1005	APPLICATIONS) (SRI LANKA)
		I006	Black mesh fabric (PUL) (SRI LANKA)



Technical Report:

(6622)236-0280 August 30, 2022 Page 3 of 3

-

-

TEST RESULT

TOTAL FLUORINE

TEST METHOD : EN 14582

Maximum Limit:	100 ppm				
	1 1				
	Unit	Result			
Tested Item(s)	-	I001	I002	1003	I004

Total Fluorine	mg/kg	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS
	Unit		Re	sult	
Tested Item(s)	Unit -	1005	Re I006	sult -	-

Note:

Conclusion

ND = Not Detected ppm = part(s) per million = mg/kg reporting limit (ppm): 10

mg/kg

-

">" = more than

PASS

mg/kg = milligram(s) per kilogram

PASS

END