

## TEST REPORT

<b>Technical Report:</b>	(6623)05	8-1060		March 03, 2023
Date Received:	February 27	7, 2023		Page 1 of 3
APPLICANT NAME APPLICANT COMPA APPLICANT STREET CITY, STATE, ZIP		KYLLE MATTHEV I AM EVA LIMIT 7 PITCHILL STRE		M, NEW ZEALAND 7201
Sample Description:	Fabric swatches-v	arious fabrics		
Color:	Various colours		Style No(s):	1.terry toweling-black 2.mesh-black 3.tencel-grey marle 4.tencel-black 5.PUL-black 6.180gsm 95/5 organic cotton/elastane-black 7.80/20 recycled nylon/elastane-black
P.O. No.:	/		Lot No.:	/ /
Model No.:	/		Batch No.:	,
Age Grade:	/		<b>Product End Use:</b>	/
Vendor:	/		Retest No.:	/
Manufacturer:	/		Supplier Reference:	/
Buyer:	/ E1 27 2022	. M. 1.02.2022	Country of Origin:	CHINA
Test Period:	February 27, 2023	to March 03, 2023	<b>Country of Destination:</b>	/
Fiber Content Care Instruction:	/			
Care instruction.	,			
TECT DECLECTED		SUMMARY OF TE		DEMARK
TEST REQUESTED			CONCLUSION	REMARK
Total Fluorine			PASS	
REMARK				
	r concerns on this	raport place cont	act the following persons:	
General enquiry	concerns on this	Ms. Abbe		
General enquiry			*	
		(021) 240		
		•	n@bureauveritas.com	
		Ms. Linda		
		(021) 240		
			en@bureauveritas.com	
			VERITAS	EC DIVICION (CHANCHAI)
				ES DIVISION (SHANGHAI)
PREPARED BY: —	Jeffery	- L	m Sum	
		Leon Sun	·	
			chnical 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 <a href="http://www.bureauveritas.com/home/about-us/our-business/eps/about-us/terms-conditions/">http://www.bureauveritas.com/home/about-us/our-business/eps/about-us/terms-conditions/</a> and is intended for your exclusive use. Any copying or replication of this report to refor 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 findings solely with respect to the test samples 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 use. 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 requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require 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 such issue within the prescribed time shall constitute you unquilified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Technical Report:

(6623)058-1060 March 03, 2023 Page 2 of 3

## **Photo of the Submitted Sample**



Tested Item(s) : I001 Black fabric

I002 Black mesh fabric

I003 Black fabric with membrance

I004 Grey fabricI005 Black fabricI006 Black fabricI007 Black fabric



Technical Report:

(6623)058-1060 March 03, 2023

Page 3 of 3

## **TEST RESULT**

## **TOTAL FLUORINE**

**TEST METHOD** : EN 14582

Maximum Limit:	100 ppm
----------------	---------

	Unit	Result			
Tested Item(s)	-	I001	1002	I003	I004
Total Fluorine	mg/kg	ND	ND	ND	ND
Conclusion	-	PASS	PASS	PASS	PASS

	Unit	Result			
Tested Item(s)	-	1005	1006	1007	-
Total Fluorine	mg/kg	ND	ND	ND	-
Conclusion	-	PASS	PASS	PASS	-

Note:

">" = more than ND = Not Detected

ppm = part(s) per million = mg/kg

mg/kg = milligram(s) per kilogram

reporting limit (ppm): 10

**END**