

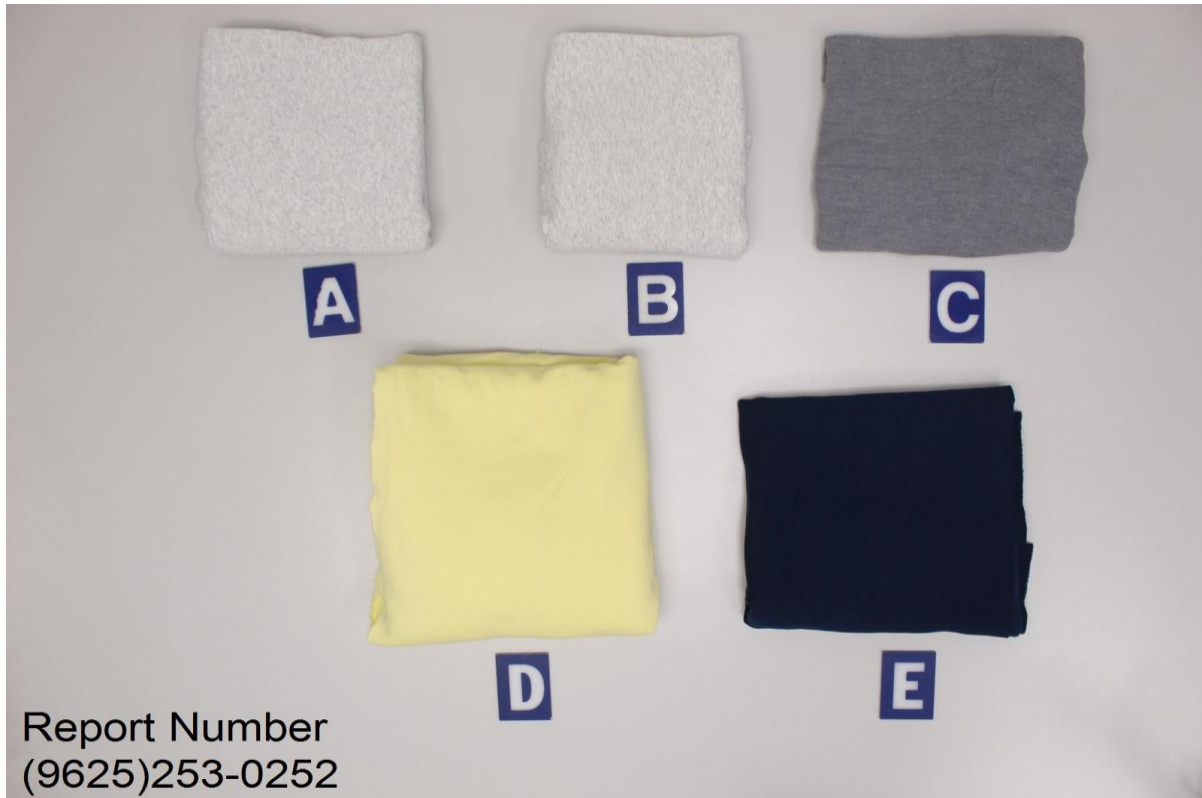


BUREAU
VERITAS

TEST REPORT

Technical Report: (9625)253-0252

Page 1 of 7
September 19, 2025



Report Number
(9625)253-0252

Bureau Veritas CPS Vietnam Limited
Lot C7-C9, Conurbalion 2, Cat Lai
Industrial Zone,
District 2,
Ho Chi Minh City
Tel: 84-8-3742- 1604~6 Fax: 84-8-3742-
1603

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/cps/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 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 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 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 your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



BUREAU
VERITAS

TEST REPORT

GLOBAL HANSOLL CO., LTD
7.01-02-03, 7 FLOOR, VISTA TOWER, P. AN
KHANH, DIST2, HO CHI MINH CITY, VIETNAM
ATTN: JOO MINJI

LAB NO.: (9625)253-0252
DATE IN: Sep 10, 2025
MODIFIED DATE IN: Sep 15, 2025
DATE OUT: Sep 19, 2025
BUYER: /
NO. OF WORKING DAYS: 8
PAGE 2 OF 7

OVERALL RATING

PASS
FAIL
DATA

X

Vendor:	GLOBAL HANSOLL CO., LTD	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	/
Sample Description:	FIBRE SHEDDING OF LONG PILE FABRIC - CPSD-SL-31071- MTHD 1.YA CNT CURRENT QUALITY 2.YA NICE DYEING CURRENT QUALITY 3.BOYS GD (LTC) 4.GIRLS WA GD QUALITY 5.GIRLS FLEECE QUALITY (GD IMPROVED QUALITY GIRL WA)	Country of Destination:	UNITED STATES
Color:	/	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	ALL	FPU No.:	/
GPU No.:	/	End Use:	/
SKU:	/		

Product Category	FABRIC
Test Requested	INDIVIDUAL TESTS PER VENDOR'S REQUEST FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S).
Previous Report No.	/

Submitted Fiber Content	/
Actual Fiber Content	/
Suggested Fiber Content	/
Submitted Care Instruction(s)	/
Client Expected Care Instruction	/
Suggested Care	/

C/N



BUREAU
VERITAS

Instruction(s)



BUREAU
VERITAS

TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
SHEDDING PROPENSITY			X	SEE RESULTS

BVCPS Contact information for this report:

Technical questions:

Primary Contact: Maggie Vu, Tel: (84-28) 3742 1604~6; Email: Maggie.vu@bureauveritas.com
Primary Contact: Sharary Tran, Tel: (84-28) 3742 1604~6; Email: Sharary.tran@bureauveritas.com
Primary Contact: Tam Le, Tel: (84-28) 3742 1604~6; Email: Tam.le@bureauveritas.com
Primary Contact: Elena Nguyen, Tel: (84-28) 3742 1604~6; Email: Elena.nguyen@bureauveritas.com
Primary Contact: Chi Dinh, Tel: (84-28) 3742 1604~6; Email: Chi.dinh@bureauveritas.com
Primary Contact: Nam Vo, Tel: (84-28) 3742 1604~6; Email: Nam.vo@bureauveritas.com
Primary Contact: Pretty Nguyen, Tel: (84-28) 3742 1604~6; Email: Pretty.nguyen@bureauveritas.com
Primary Contact: Anna Phan, Tel: (84-28) 3742 1604~6; Email: Anna.Phan@bureauveritas.com

Back-up Contact: Mandy Truong, Tel: (84-28) 3742 1604~6; Email: Mandy.truong@bureauveritas.com

Concerns About Billing and General Inquiries:

Primary Contact: Claura Phu, Tel: (84-28) 3742 1604~6; Email: Claura.phu@bureauveritas.com
Back-up Contact: Jane Nguyen, Tel: (84-28) 3742 1604~6; Email: Jane.nguyen@bureauveritas.com

Hotline for Korean vendors:

Contact: Thomas Yeum, Tel: (84-28) 3742 1604~6, Ext 542, Email: Thomas.yeum@bureauveritas.com

BUREAU VERITAS CPS VIETNAM LTD.

MANDY TRUONG
LAB MANAGER - SOFTLINES



BUREAU
VERITAS

LAB NO: (9625)253-0252

Page 5 of 7

REMARKS:

1. This report 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 written permission.
2. Our report is limited to the test samples identified herein. The results set forth in this report are not necessarily indicative or representative of the statistical quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted.
3. Our report includes all the tests requested by you and the results thereof. You shall have thirty days from receipt of this report to request additional testing of the samples or to notify us of any errors or omissions relating to our report; provided, however, 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 your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report content.



BUREAU
VERITAS

TEST RESULTS

TEST PROPERTY

REQUIREMENTS

SHEDDING PROPENSITY (CPSD-SL-31036-MTHD)

A

FACE
LENGTHWISE - FIBRE LOSS (mG) 1.5

CROSSWISE - FIBRE LOSS (mG) 1.8

BACK
LENGTHWISE - FIBRE LOSS (mG) 5.1

CROSSWISE - FIBRE LOSS (mG) 5.1

B

FACE
LENGTHWISE - FIBRE LOSS (mG) 2.1

CROSSWISE - FIBRE LOSS (mG) 2.4

BACK
LENGTHWISE - FIBRE LOSS (mG) 6.9

CROSSWISE - FIBRE LOSS (mG) 8.1

C

FACE
LENGTHWISE - FIBRE LOSS (mG) 4.8

CROSSWISE - FIBRE LOSS (mG) 1.8

BACK
LENGTHWISE - FIBRE LOSS (mG) 13.5

CROSSWISE - FIBRE LOSS (mG) 7.2

D

FACE
LENGTHWISE - FIBRE LOSS (mG) 3.0

CROSSWISE - FIBRE LOSS (mG) 2.1

BACK
LENGTHWISE - FIBRE LOSS (mG) 7.8

CROSSWISE - FIBRE LOSS (mG) 5.4

E

FACE
LENGTHWISE - FIBRE LOSS (mG) 3.3

C/N



BUREAU
VERITAS

LAB NO: (9625)253-0252
Page 7 of 7

TEST RESULTS

TEST PROPERTY

REQUIREMENTS

CROSSWISE - FIBRE LOSS (mG) 4.5

BACK

LENGTHWISE - FIBRE LOSS (mG) 7.8

CROSSWISE - FIBRE LOSS (mG) 8.1