

REPORT NUMBER:

WUXT01709335



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TEST REPORT

Number: WUXT01709335

Applicant: HENIEMO HOME COLLECTION CO., LTD.OFFICE
F11, NO.139 EAST ZHONGSHAN ROAD,
NANJING,CHINA.
Attn: ARTHUR FENG

Date: Jan 07, 2026

Intended Age : Adult
Vendor ID : GY35
Factory ID : -
Country of Origin : China
Date of Manufacturing : Dec 12, 2025
Place of Manufacturing : China
Colour : (A)/(B)/(C) Navy (D)/(E)/(F) Pewter (G)/(H)/(I) Teal
QVC Item # : H518860, H518861, H518862, H518863
Sample Description : Reversible Palm Printed Quilt Set, Marked As (A)/(B)/(C) Navy (D)/(E)/(F)
Pewter (G)/(H)/(I) Teal
Material Claim : (A)/(D)/(G) Comforter
(B)(E)/(H) Pillow Case
(C)/(F)/(I) Cushion
Fibre Content : Comforter: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester
Pillow Case: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester
Cushion: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester
Fabric Type : Woven
Product Type : Home Textiles
Protocol Number : Bedding- Qurate Protocols
UPC No. : -
MRC No. : -
Fabric Construction : -
P.O. No. : MH516860,MH516849
Style No. : NA
QVC Spec No. : Bedding- Qurate Protocols

Prepared And Checked By:
For Intertek Testing Services Wuxi Ltd.



Lee Yin
Textile Lab Manager

Intertek Testing Services Wuxi Ltd.

No.8 Fubei Road, Xishan Economic Development Zone,
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Attention is drawn to the terms and conditions printed overleaf

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Agent : -
Vendor : MERCH HUB DIRECT, LLC
Factory Name : HENIEMO HOME COLLECTION CO.,LTD
Buyer : QVC US
Datalink Online Form No. : A005014758-REV01
QRG Proprietary Item - (HSN/QVC/Zulily) : No
Risk Level : Low
Previous Test Report : -
Remark : -

Applicant's Provided Care Instruction :

Comforter:

Use Large Capacity Commercial Washer And Dryer
Machine Wash Cool
Wash Separately
Only Non-Chlorine Bleach When Needed
Tumble Dry Low
Cool Iron If Needed

Pillow Case & Cushion

Machine Wash Cool
Wash Separately
Only Non-Chlorine Bleach When Needed
Tumble Dry Low
Cool Iron If Needed

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Lab's recommended Care Instruction :

Comforter:

Use Large Capacity Commercial Washer And Dryer

Machine Wash Cool

Wash Separately

Only Non-Chlorine Bleach When Needed

Tumble Dry Low

Cool Iron If Needed

Pillow Case & Cushion

Machine Wash Cool

Wash Separately

Only Non-Chlorine Bleach When Needed

Tumble Dry Low

Cool Iron If Needed

Date Received/Date Test Started

: Jan 04, 2026

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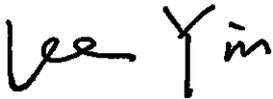
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Conclusion:

	(A)	(B)	(C)	(D)	(E)	(F)
Labeling	#	#	#	-	-	-
Law Label	C	C	C	-	-	-
Garment Analysis	C1	C1	C1	-	-	-
Comment Care Label	C5	C5	C5	C5	C5	C5
Dimensions	#	#	#	-	-	-
Dimensional Stability To Washing	C	C	C	-	-	-
Appearance After Wash	C	C	C	C	C	C
Color Fastness To Actual Laundering	C	C	C	C	C	C
Workmanship	C	C	C	-	-	-
Color Fastness To Crocking	-	-	-	-	-	-
Color Fastness To Chlorine Bleach	-	-	-	-	-	-
Color Fastness To Non-Chlorine Bleach As Received	-	-	-	-	-	-
Color Fastness To Perspiration	-	-	-	-	-	-
Color Fastness To Water	-	-	-	-	-	-
Seam Strength As Received	N/A	C	C	-	-	-
Tensile Strength As Received	-	-	-	-	-	-
Tearing Strength As Received	-	-	-	-	-	-
Tension Test For Small Articles As Received	-	C	-	-	-	-
Pilling Resistance As Received	-	-	-	-	-	-
Weight Per Unit Area	-	-	-	-	-	-
Threads Per Unit Length	-	-	-	-	-	-
Flammability Test(California Technical Bulletin 117-2013 Section 1: Cover Fabric Test)	-	-	C3	-	-	-
Flammability Test(California Technical Bulletin 117-2013 Section 3: Resilient Filling Material Test)	-	-	C4	-	-	-
California Proposition 65 Assessment	#	#	#	#	#	#
Total Lead (Pb) Content (CA PROP 65)	-	-	-	-	-	-
Phthalate Content Test	-	C	-	-	C	-
Minnesota -Total Lead (Pb) Content	-	C	-	-	C	-
Minnesota - Total Cadmium Content	-	C	-	-	C	-
Resistance To Corrosion Test	-	C	-	-	C	-

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	(G)	(H)	(I)	(A/B/C)	(D/E/F)	(G/H/I)
Labeling	-	-	-	-	-	-
Law Label	-	-	-	-	-	-
Garment Analysis	-	-	-	-	-	-
Comment Care Label	-	-	-	-	-	-
Dimensions	-	-	-	-	-	-
Dimensional Stability To Washing	C5	C5	C5	-	-	-
Appearance After Wash	C	C	C	-	-	-
Color Fastness To Actual Laundering	C	C	C	-	-	-
Workmanship	-	-	-	-	-	-
Color Fastness To Crocking	-	-	-	C	C	C
Color Fastness To Chlorine Bleach	-	-	-	*2	*2	*2
Color Fastness To Non-Chlorine Bleach As Received	-	-	-	C	C	C
Color Fastness To Perspiration	-	-	-	C	C	C
Color Fastness To Water	-	-	-	C	C	C
Seam Strength As Received	-	-	-	-	-	-
Tensile Strength As Received	-	-	-	C	-	-
Tearing Strength As Received	-	-	-	C	-	-
Tension Test For Small Articles As Received	-	-	-	-	-	-
Pilling Resistance As Received	-	-	-	C	-	-
Weight Per Unit Area	-	-	-	#	-	-
Threads Per Unit Length	-	-	-	C	-	-
Flammability Test(California Technical Bulletin 117-2013 Section 1: Cover Fabric Test)	-	-	-	-	-	-
Flammability Test(California Technical Bulletin 117-2013 Section 3: Resilient Filling Material Test)	-	-	-	-	-	-
California Proposition 65 Assessment	-	-	-	-	-	-
Total Lead (Pb) Content (CA PROP 65)	#	#	#	-	-	-
Phthalate Content Test	-	C	-	-	-	-
Minnesota -Total Lead (Pb) Content	-	C	-	-	-	-
Minnesota - Total Cadmium Content	-	C	-	-	-	-
Resistance To Corrosion Test	-	C	-	-	-	-

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Note : C = Conforms To QVC's Requirement

NC = Non-Conforming To QVC's Requirement

= No Specified Requirement

C1= Conform To The Declared Fiber Content

*2= The Sample Is Not Fast To Chlorine Bleach

C3 = Based Upon The Results Of The Flammability Test Reported, The Sample Submitted For Testing Meets The Performance Requirements Of California Technical Bulletin 117-2013, Section 1, Cover Fabric Test.

C4 = Based Upon The Results Of The Flammability Test Reported, The Sample Submitted For Testing Meets The Performance Requirements Of California Technical Bulletin 117-2013, Section 3, Resilient Filling Material Test.

C5=See Suggested Care Instruction

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Tests Conducted (As Requested By The Applicant)

1 Labeling:

- (A)
 - One Time Use Products Fair Packaging And Labeling Act (F.P. & L. Act (16 CFR 500))
N/A1
 - All Other Products Uniform Packaging And Labeling Regulations (NIST Uniform Laws and Regulations Handbook 130)
N/A1
 - Country Of Origin Marking (19 CFR 134.11)
Present
 - Fibre Content (16 CFR 303/300)
Comply
 - RN# Or WPL# Or Manufacturer Name (16 CFR 303/300)
Present
 - Care Label
Comply
 - (B)
 - One Time Use Products Fair Packaging And Labeling Act (F.P. & L. Act (16 CFR 500))
N/A1
 - All Other Products Uniform Packaging And Labeling Regulations (NIST Uniform Laws and Regulations Handbook 130)
N/A1
 - Country Of Origin Marking (19 CFR 134.11)
Present
 - Fibre Content (16 CFR 303/300)
Comply
 - RN# Or WPL# Or Manufacturer Name (16 CFR 303/300)
Present
 - Care Label
Comply
-

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Tests Conducted (As Requested By The Applicant)

Labeling (CONT'D)

- | | |
|--|---------|
| | (C) |
| - One Time Use Products Fair Packaging And Labeling Act (F.P. & L. Act (16 CFR 500)) | N/A1 |
| - All Other Products Uniform Packaging And Labeling Regulations (NIST Uniform Laws and Regulations Handbook 130) | N/A1 |
| - Country Of Origin Marking (19 CFR 134.11) | Present |
| - Fibre Content (16 CFR 303/300) | Comply |
| - RN# Or WPL# Or Manufacturer Name (16 CFR 303/300) | Present |
| - Care Label | Comply |

Remark : N/A1 = No Packaging Present.
The label was based on artwork only.

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Tests Conducted (As Requested By The Applicant)

2 Law Label:

- (A)
- Label Size Meet
 - Font Size Meet
 - All New Material Consisting Of (Type of Filling Materials) Meet
 - Reg No. Meet
 - Certification Is Made By The Manufacturer That The Materials In This Article Are Described In Accordance With Law Meet
 - Name and Address of Manufacturer, Importer, Distributor or Vendor Meet
 - Country Of Origin Meet
-
-

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Tests Conducted (As Requested By The Applicant)

Law Label (CONT'D)

- (B)
 - Label Size
Meet
 - Font Size
Meet
 - All New Material Consisting Of (Type of Filling
Materials)
Meet
 - Reg No.
Meet
 - Certification Is Made By The Manufacturer That The
Materials In This Article Are Described In Accordance
With Law
Meet
 - Name and Address of Manufacturer, Importer,
Distributor or Vendor
Meet
 - Country Of Origin
Meet
-

TEST REPORT

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Tests Conducted (As Requested By The Applicant)

Law Label (CONT'D)

- (C)
 - Label Size Meet
 - Font Size Meet
 - All New Material Consisting Of (Type of Filling Materials) Meet
 - Reg No. Meet
 - Certification Is Made By The Manufacturer That The Materials In This Article Are Described In Accordance With Law Meet
 - Name and Address of Manufacturer, Importer, Distributor or Vendor Meet
 - Country Of Origin Meet

Remark: The label was based on artwork only.

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Tests Conducted (As Requested By The Applicant)

3 Garment Analysis (AATCC TM20-2021):

(A)

Marked

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

(B)

Marked

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

(C)

Marked

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

Face: 100% Cotton
Back: 100% Cotton
Filling: 100% Polyester

4 Comment Care Instruction:
(Please Refer To The Conclusion Of This Report)
Confirm Cool Iron

5 Dimensions:

	(A)
Length	86 5/8
Width	69 3/4

	(B)
Length	26 1/8
Width	20

	(C)
Length	20
Width	12 1/2

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Tests Conducted (As Requested By The Applicant)

6 Dimensional Stability To Washing (Use Large Capacity Commercial Washer And Dryer AATCC TM150-2018t, Test No. (1)IIA(II), Machine Wash At 80°F, Normal Cycle With Dummy Load To 1.8 kg, In AATCC 1993 Detergent Solution, Followed By Tumble Dry Delicate):

(A)	Original =====	After Three Washes =====	Dimensional Change =====	Requirement
	(inch)	(inch)	(%)	+/-3%
Length	86 1/2	84	-2.9	
Width	69	67	-2.9	

Remark : (+) Means Extension and (-) Means Shrinkage

7 Dimensional Stability To Washing (AATCC TM150-2018t, Test No. (1)IIA(II), Machine Wash At 80°F, Normal Cycle With Dummy Load To 1.8 kg, In AATCC 1993 Detergent Solution, Followed By Tumble Dry Delicate With Hand Ironing):

(B)	Original =====	After Three Washes =====	Dimensional Change =====	Requirement
	(inch)	(inch)	(%)	+/-3%
Face Length	26	25 1/4	-2.9	
Face Width	19 5/8	19 1/8	-2.5	
Back Length	25 7/8	25 1/8	-2.9	
Back Width	19 1/2	19	-2.6	

(C)	Original =====	After Three Washes =====	Dimensional Change =====	Requirement
	(inch)	(inch)	(%)	+/-3%
Face Length	19 7/8	19 3/8	-2.5	
Face Width	12 3/8	12 1/4	-1.0	
Back Length	19 3/8	19 1/8	-1.3	
Back Width	12 1/4	12 1/8	-1.0	

Remark : (+) Means Extension and (-) Means Shrinkage

TEST REPORT

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Tests Conducted (As Requested By The Applicant)

8 Appearance After Care (Use Large Capacity Commercial Washer And Dryer Machine Wash At 80°F, Normal Cycle With Dummy Load To 1.8 kg, In AATCC 1993 Detergent Solution, Followed By Tumble Dry - Delicate):

(A)

QVC Requirement

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change

Moderate
Moderate
Slight

Observation :

-No Matting Or Bunching Up Of The Padding Was Found.
-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
The General Appearance Of The Washed Sample Was Acceptable.

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

(D)

QVC Requirement

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change

Moderate
Moderate
Slight

Observation :

-No Matting Or Bunching Up Of The Padding Was Found.
-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
The General Appearance Of The Washed Sample Was Acceptable.

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

TEST REPORT

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Tests Conducted (As Requested By The Applicant)

Appearance After Care (CONT'D)

(C)

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change

Observation :

-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
-Slight Matting Or Bunching Up Of The Padding Was Found.
The General Appearance Of The Washed Sample Was Acceptable.

QVC Requirement

Moderate
Moderate
Slight

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

(E)

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change
Zipper Operability:	Satisfactory

Observation :

-No Matting Or Bunching Up Of The Padding Was Found.
-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
-The Surface Finish Of The Puller Of The Zipper Was Scraped Off Moderately.
The General Appearance Of The Washed Sample Was Acceptable.

QVC Requirement

Moderate
Moderate
Slight
Shall Perform
Without Failure For
20 Cycles Before And
After Care

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

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Tests Conducted (As Requested By The Applicant)

Appearance After Care (CONT'D)

(F)

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change

Observation :

-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
-Slight Matting Or Bunching Up Of The Padding Was Found.
The General Appearance Of The Washed Sample Was Acceptable.

QVC Requirement

Moderate
Moderate
Slight

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

(H)

After Three Washes

Pilling Rating	Slight Pilling
Color Change Of All Colors	No Change
Color Staining Onto The Pale Portion	No Change
Zipper Operability:	Satisfactory

Observation :

-No Matting Or Bunching Up Of The Padding Was Found.
-No Protrusion Of The Padding Fibres Was Found On The Shell/Stitching.
-The Surface Finish Of The Puller Of The Zipper Was Scraped Off Moderately.
The General Appearance Of The Washed Sample Was Acceptable.

QVC Requirement

Moderate
Moderate
Slight
Shall Perform
Without Failure For
20 Cycles Before And
After Care

Seam Appearance/
Wrinkling: Fairly
Smooth But Non-
Pressed Appearance

Frosting: Moderate
Difference

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Tests Conducted (As Requested By The Applicant)

Color Fastness To Actual Laundering (CONT'D)

(D)	<u>Requirement</u>
<u>After The 1st Wash</u>	
Color Staining Onto The Multi-Fibre Fabric	3.5
- Acetate	4.5
- Cotton	4.5
- Nylon	4.5
- Polyester	4.5
- Acrylic	4.5
- Wool	4.5
<u>After The 3rd Wash</u>	
Color Change Of All Colors	
-Without Suppressor	4.5
-With Suppressor	4.5
Self Staining Onto The Pale Portion	4.5
<u>Observation:</u>	
The Sample Was Acceptable In Color Fastness To Actual Laundering.	

(G)	<u>Requirement</u>
<u>After The 1st Wash</u>	
Color Staining Onto The Multi-Fibre Fabric	3.5
- Acetate	4.5
- Cotton	4.5
- Nylon	4.5
- Polyester	4.5
- Acrylic	4.5
- Wool	4.5
<u>After The 3rd Wash</u>	
Color Change Of All Colors	
-Without Suppressor	4.5
-With Suppressor	4.5
Self Staining Onto The Pale Portion	4.5
<u>Observation:</u>	
The Sample Was Acceptable In Color Fastness To Actual Laundering.	

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Tests Conducted (As Requested By The Applicant)

11 Color Fastness To Actual Laundering (Machine Wash At 80°F, Normal Cycle With Dummy Load To 1.8 kg, In AATCC 1993 Detergent Solution, Followed By Tumble Dry - Delicate):

<u>(B)</u>	<u>Requirement</u>
<u>After The 1st Wash</u>	
Color Staining Onto The Multi-Fibre Fabric	3.5
- Acetate	4.5
- Cotton	4.5
- Nylon	4.5
- Polyester	4.5
- Acrylic	4.5
- Wool	4.5

<u>After The 3rd Wash</u>	
Color Change Of All Colors	
-Without Suppressor	4.5
-With Suppressor	4.5
Self Staining Onto The Pale Portion	4.5
	4.0
	Data
	4.5

Observation:

The Sample Was Acceptable In Color Fastness To Actual Laundering.

<u>(C)</u>	<u>Requirement</u>
<u>After The 1st Wash</u>	
Color Staining Onto The Multi-Fibre Fabric	3.5
- Acetate	4.5
- Cotton	4.5
- Nylon	4.5
- Polyester	4.5
- Acrylic	4.5
- Wool	4.5

<u>After The 3rd Wash</u>	
Color Change Of All Colors	
-Without Suppressor	4.5
-With Suppressor	4.5
Self Staining Onto The Pale Portion	4.5
	4.0
	Data
	4.5

Observation:

The Sample Was Acceptable In Color Fastness To Actual Laundering.

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Tests Conducted (As Requested By The Applicant)

Color Fastness To Actual Laundering (CONT'D)

(E)		<u>Requirement</u>
<u>After The 1st Wash</u>		
Color Staining Onto The Multi-Fibre Fabric		3.5
- Acetate	4.5	
- Cotton	4.5	
- Nylon	4.5	
- Polyester	4.5	
- Acrylic	4.5	
- Wool	4.5	

After The 3rd Wash

Color Change Of All Colors		
-Without Suppressor	4.5	4.0
-With Suppressor	4.5	Data
Self Staining Onto The Pale Portion	4.5	4.5

Observation:

The Sample Was Acceptable In Color Fastness To Actual Laundering.

(F)		<u>Requirement</u>
<u>After The 1st Wash</u>		
Color Staining Onto The Multi-Fibre Fabric		3.5
- Acetate	4.5	
- Cotton	4.5	
- Nylon	4.5	
- Polyester	4.5	
- Acrylic	4.5	
- Wool	4.5	

After The 3rd Wash

Color Change Of All Colors		
-Without Suppressor	4.5	4.0
-With Suppressor	4.5	Data
Self Staining Onto The Pale Portion	4.5	4.5

Observation:

The Sample Was Acceptable In Color Fastness To Actual Laundering.

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Color Fastness To Actual Laundering (CONT'D)

(H)		<u>Requirement</u>
<u>After The 1st Wash</u>		
Color Staining Onto The Multi-Fibre Fabric		3.5
- Acetate	4.5	
- Cotton	4.5	
- Nylon	4.5	
- Polyester	4.5	
- Acrylic	4.5	
- Wool	4.5	
<u>After The 3rd Wash</u>		
Color Change Of All Colors		
-Without Suppressor	4.5	4.0
-With Suppressor	4.5	Data
Self Staining Onto The Pale Portion	4.5	4.5
<u>Observation:</u>		
The Sample Was Acceptable In Color Fastness To Actual Laundering.		

(I)		<u>Requirement</u>
<u>After The 1st Wash</u>		
Color Staining Onto The Multi-Fibre Fabric		3.5
- Acetate	4.5	
- Cotton	4.5	
- Nylon	4.5	
- Polyester	4.5	
- Acrylic	4.5	
- Wool	4.5	
<u>After The 3rd Wash</u>		
Color Change Of All Colors		
-Without Suppressor	4.5	4.0
-With Suppressor	4.5	Data
Self Staining Onto The Pale Portion	4.5	4.5
<u>Observation:</u>		
The Sample Was Acceptable In Color Fastness To Actual Laundering.		

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

12 Workmanship:

(A)

The View Result Meets The Requirement.

Requirement

Must Be Free From All Workmanship Defects Such As: Stains, Dirt, Oil• Raw / Unfinished Edges• Visible Surface Irregularities That Are Not Inherent To The Product• Irregularities In Coloration/Pigmentation That Are Not Inherent To The Product• Chipping, Discoloration Or Rusting Of Hardware• Fraying Or Raveling Of Buttonholes, Trims Or Hems• Damaged Embellishment And Hardware Including Of Buttons• Damaged Embroidery, Trim And Stitching • Objectionable Frosting, Pilling And Snagging• Color Shading Within The Item. • Inconsistent Pile Height/Bare Spots• Poor Sewing (Open Seams, Run-Offs, Puckering, Drop Needle, Broken/Skipped Stitches)• Deterioration Of Elasticized Areas• Twisting Of Seams• Migration Or Opening In Filling Material• Misaligned Borders Or Prints• Poor Registration Of Borders Or Prints

(B)

The View Result Meets The Requirement.

Requirement

Must Be Free From All Workmanship Defects Such As: Stains, Dirt, Oil• Raw / Unfinished Edges• Visible Surface Irregularities That Are Not Inherent To The Product• Irregularities In Coloration/Pigmentation That Are Not Inherent To The Product• Chipping, Discoloration Or Rusting Of Hardware• Fraying Or Raveling Of Buttonholes, Trims Or Hems• Damaged Embellishment And Hardware Including Of Buttons• Damaged Embroidery, Trim And Stitching • Objectionable Frosting, Pilling And Snagging• Color Shading Within The Item. • Inconsistent Pile Height/Bare Spots• Poor Sewing (Open Seams, Run-Offs, Puckering, Drop Needle, Broken/Skipped Stitches)• Deterioration Of Elasticized Areas• Twisting Of Seams• Migration Or Opening In Filling Material• Misaligned Borders Or Prints• Poor Registration Of Borders Or Prints

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Workmanship (CONT'D)

(C)

The View Result Meets The Requirement.

Requirement

Must Be Free From All Workmanship Defects Such As: Stains, Dirt, Oil• Raw / Unfinished Edges• Visible Surface Irregularities That Are Not Inherent To The Product• Irregularities In Coloration/Pigmentation That Are Not Inherent To The Product• Chipping, Discoloration Or Rusting Of Hardware• Fraying Or Raveling Of Buttonholes, Trims Or Hems• Damaged Embellishment And Hardware Including Of Buttons• Damaged Embroidery, Trim And Stitching • Objectionable Frosting, Pilling And Snagging• Color Shading Within The Item. • Inconsistent Pile Height/Bare Spots• Poor Sewing (Open Seams, Run-Offs, Puckering, Drop Needle, Broken/Skipped Stitches)• Deterioration Of Elasticized Areas• Twisting Of Seams• Migration Or Opening In Filling Material• Misaligned Borders Or Prints• Poor Registration Of Borders Or Prints

13 Color Fastness To Crocking (AATCC TM8-2016e(2022)e):

	(A/B/C)		<u>Requirement</u>
	<u>Face</u>	<u>Back</u>	
Dry	4.5	4.5	4.0
Wet	3.5	4.0	3.5
	(D/E/F)		<u>Requirement</u>
Dry	4.5		4.0
Wet	4.0		3.5
	(G/H/I)		<u>Requirement</u>
	<u>Face</u>	<u>Back</u>	
Dry	4.5	4.5	4.0
Wet	3.5	4.0	3.5

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

14 Color Fastness To Chlorine Bleach (AATCC TS001:2008, Spot With One Drop Of 16.67% Clorox Liquid Bleach Solution And Wait For One minute):

	(A/B/C)	<u>QVC Requirement</u>
Color Change	1.0	4.0
	(D/E/F)	<u>QVC Requirement</u>
Color Change	1.0	4.0
	(G/H/I)	<u>QVC Requirement</u>
Color Change	1.0	4.0

15 Color Fastness To Non-Chlorine Bleach (AATCC TS001:2008, Soak With 1.88% Clorox 2 For 1 Minute For Part 1, Spot With One Drop Of Liquid Clorox 2 And Wait For 5 Minutes For Part 2):

	(A/B/C)	<u>QVC Requirement</u>
<u>Part 1</u> Color Change	4.5	4.0
<u>Part 2</u> Color Change	4.5	4.0
	(D/E/F)	<u>QVC Requirement</u>
<u>Part 1</u> Color Change	4.5	4.0
<u>Part 2</u> Color Change	4.5	4.0
	(G/H/I)	<u>QVC Requirement</u>
<u>Part 1</u> Color Change	4.5	4.0
<u>Part 2</u> Color Change	4.5	4.0

TEST REPORT

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Tests Conducted (As Requested By The Applicant)

16 Color Fastness To Perspiration (AATCC TM15-2021e):

	(A/B/C)	<u>QVC Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5
	(D/E/F)	<u>QVC Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5
	(G/H/I)	<u>QVC Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

17 Color Fastness To Water (AATCC TM107-2022):

	(A/B/C)	<u>Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5
	(D/E/F)	<u>Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5
	(G/H/I)	<u>Requirement</u>
Color Change	4.5	4.0
Color Staining		3.5
-Acetate	4.5	
-Cotton	4.5	
-Nylon	4.5	
-Polyester	4.5	
-Acrylic	4.5	
-Wool	4.5	
Self Staining	4.5	4.5

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

18 Seam Slippage/Strength As Received (ASTM D1683/D1683M-22, Tensile Testing Machine, CRE):

	(A)	<u>Requirement</u>
<u>S.O. 1/4"</u>	N/A	<u>S.O. 1/4"</u> 18 lbf
<u>Strength</u>	N/A	<u>Strength</u> 27 lbf
	(B)	<u>Requirement</u>
<u>S.O. 1/4"</u>		<u>S.O. 1/4"</u>
Length	*	18 lbf
Width	*	
<u>Strength</u>		<u>Strength</u>
Length	36.4 lbf(STB)	27 lbf
Width	37.0 lbf(STB)	
	(C)	<u>Requirement</u>
<u>S.O. 1/4"</u>		<u>S.O. 1/4"</u>
Length	*	18 lbf
Width	*	
<u>Strength</u>		<u>Strength</u>
Length	49.9 lbf(STB)	27 lbf
Width	32.7 lbf(STB)	

Remark : S.O. 1/4" = Seam opened at 1/4 inch

STB = Sewing thread broken

* = The seam opening was less than 1/4 inch though the ultimate seam strength was found as stated.

N/A = Not Applicable , No Seam Was Found On The Tested Sample

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

19 Tensile Strength As Received (ASTM D5034-09(2017), 1-in Grab Test, Tensile Testing Machine, CRE):

Face	(A/B/C)	<u>QVC Requirement</u>
Warp	99.4 lbf	40 lbf
Weft	41.3 lbf	40 lbf
Back	(A/B/C)	<u>QVC Requirement</u>
Warp	102.6 lbf	40 lbf
Weft	43.5 lbf	40 lbf

20 Tearing Strength As Received (ASTM D1424-09(2019), Elmendorf Tear Tester, Manual Clamps):

Face	(A/B/C)	<u>Requirement</u>
Across Warp	3.7 lbf	2.5 lbf
Across Weft	2.9 lbf	2.5 lbf
Back	(A/B/C)	<u>Requirement</u>
Across Warp	3.7 lbf	2.5 lbf
Across Weft	3.1 lbf	2.5 lbf

21 Tension Test For Small Articles As Received (16 CFR 1500.51/52/53, Part F):

	(B)	<u>Requirement</u>
	<u>Individual Reading</u>	
Test On Zipper Puller		15 lbs. for 10 seconds
1	Passed In 15 lbf For 10 Seconds	

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

22 Pilling Resistance As Received (ASTM D4970/D4970M-16 ϵ^3 , Martindale Abrasion Tester, No Additional Weight Added):

Face	(A/B/C)	QVC Requirement
<u>After 1000 Movements</u> Rating	3.5	3.5
<u>After 2000 Movements</u> Rating	3.5	3.5
<u>After 4000 Movements</u> Rating	3.5	3.5
Back	(A/B/C)	QVC Requirement
<u>After 1000 Movements</u> Rating	4.0	3.5
<u>After 2000 Movements</u> Rating	4.0	3.5
<u>After 4000 Movements</u> Rating	3.5	3.5

Remark : Viewing Option - ASTM Lightbox

23 Weight Per Unit Area (ASTM D3776/D3776M-09a(2017), Option C):

Face	(A/B/C) 110.2 g/m ² (3.3 oz/yd ²)	<u>Marked</u> +/-5%
Back	(A/B/C) 110.7 g/m ² (3.3 oz/yd ²)	<u>Marked</u> +/-5%

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

24 Threads Per Unit Length (ASTM D3775-17E1):

Face	(A/B/C)	Mark
<u>Per in</u>		
Warp	210	200 +/-5%
Weft	95	100 +/-5%
<u>Per cm</u>		
Warp	83	
Weft	37	
Back	(A/B/C)	Mark
<u>Per in</u>		
Warp	206	200 +/-5%
Weft	95	100 +/-5%
<u>Per cm</u>		
Warp	81	
Weft	37	

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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

25 Flammability Test (California Technical Bulletin 117-2013 Section 1: Cover Fabric Test):

Test Method

The apparatus and method of testing were those described in California Technical Bulletin 117-2013, Section 1, for measuring the tendency of upholstery cover fabrics to smolder and contribute to fire propagation, when subjected to a smoldering ignition source.

Pass/Fail Criteria

A cover fabric material is considered pass or fail based on following criteria:

1. A single mock-up test specimen fails to meet the requirements of this test procedure if any of the following criteria occurs:
 - a) The mock-up test specimen continues to smolder after the 45 minutes test duration.
 - b) A vertical char length (measured as specified in step 11.9 of ASTM E1353-08a ^{ε1}) of more than 1.8 inches (45 mm) develops on the cover fabric.
 - c) The mock-up test specimen transitions to open flaming.
2. The cover fabric passes the test if three initial mock-up specimens pass the test, i.e., the cigarettes burn their full length and the mock-ups are no longer smoldering.
3. If more than one initial specimen fails, the cover fabric fails the test.
4. If any one of the three initial specimens fails, repeat the test on additional three specimens.
5. If all three additional specimens pass the test, the cover fabric passes the test. If any one of the additional three specimens fails, the cover fabric fails the test.

Test Result

(C) Face

	Initial Test			Test Result
	Vertical Char length (Inches)	Mock-up specimen continues to smolder After 45 Minutes	Mock-up test specimen transitions to open flaming	
Specimen 1	0.8	No	No	Pass
Specimen 2	0.7	No	No	Pass
Specimen 3	0.8	No	No	Pass

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Flammability Test (CONT'D)

(C) Back

Initial Test				
	Vertical Char length (Inches)	Mock-up specimen continues to smolder After 45 Minutes	Mock-up test specimen transitions to open flaming	Test Result
Specimen 1	0.9	No	No	Pass
Specimen 2	0.8	No	No	Pass
Specimen 3	0.8	No	No	Pass

Conditioning : At least 24 hours in an atmosphere having a temperature of 21° ± 3 °C (70° ± 5 °F) and less than 55% relative humidity

Remark : No = Was not observed

26 Flammability Test (California Technical Bulletin 117-2013 Section 3: Resilient Filling Material Test):

Test Method

The apparatus and method of testing were those described in California Technical Bulletin 117-2013, Section 3, for measuring the tendency of resilient filling materials to smolder and contribute to fire propagation, when covered with smolder resistant fabric and subjected to a smoldering ignition source.

Pass/Fail Criteria

A Resilient material is considered pass or fail based on following criteria:

1. A single mock-up test specimen fails to meet the requirements of this test procedure if any of the following criteria occurs:
 - a) The mock-up test specimen continues to smolder after the 45 minutes test duration;
 - b) A vertical char length (measured as described in step 17.9 of ASTM E1353-08a ε1) of more than 1.5 inches (38 mm) develops on the cover fabric.
 - c) The mock-up test specimen transitions to open flaming.
2. The resilient filling material passes the test if three mock-up specimens pass the test.
3. If more than one specimen fails, the resilient filling material fails the test.
4. If any one of the three initial specimens fails, repeat the test on additional three specimens.
5. If all three additional specimens pass the test, the resilient filling material passes the test. If any one of the additional three specimens fails, the resilient filling material fails the test.

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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Flammability Test (CONT'D)

Test Result

(C) Filling

	Initial Test			Test Result
	Vertical Char length (Inches)	Mock-up specimen continues to smolder After 45 Minutes	Mock-up test specimen transitions to open flaming	
Specimen 1	0.6	No	No	Pass
Specimen 2	0.8	No	No	Pass
Specimen 3	0.8	No	No	Pass

Conditioning : At least 24 hours in an atmosphere having a temperature of 21° ± 3 °C (70° ± 5 °F) and less than 55% relative humidity

Remark : No = Was not observed

27 California Proposition 65 Assessment:

The Submitted Sample Was Reviewed Against Buyer's California Proposition 65 Requires . Testing Of Phthalate And Total Lead Were Required Based On Buyer's California Proposition 65 For The Sample.

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

28 Total Lead (Pb) Content:

With Reference To The California Proposition 65, Acid Digestion Method Was Used And Total Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

<u>Tested Component</u>	<u>Result In ppm</u>	<u>Limit In ppm</u>
(1+4+6)	<20	90
(2+3)	<10	30
(5+7)	<10	30

The above limit was quoted from the Consent Judgement No. SF-450658 settled by Superior Court of the State of California for the County of San Francisco, for Clothing based on the California Proposition 65.

Remark : ppm = part per million = mg/kg

Tested Components :

- (1) Navy Color Of Coating Of Zipper Head Of Submitted Sample B
 - (2) Clear Color Top Stop Of Zipper Of Submitted Sample B/E/H
 - (3) Navy Color Zipper Teeth Of Submitted Sample B
 - (4) Pewter Color Of Coating Of Zipper Head Of Submitted Sample E
 - (5) Pewter Color Zipper Teeth Of Submitted Sample E
 - (6) Teal Color Of Coating Of Zipper Head Of Submitted Sample H
 - (7) Teal Color Zipper Teeth Of Submitted Sample H
-

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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

29 Phthalate Content Test:

Test Method: By Solvent Extraction And Gas Chromatographic-Mass Spectrometric (GC-MS) Analysis.

Compounds	Result (% w/w)	Limit (% w/w) (max.)
	(1+4+6)	
Dibutyl phthalate (DBP)	ND	0.1
Diethyl hexyl phthalate (DEHP)	ND	0.1
Benzyl butyl phthalate (BBP)	ND	0.1
Diisodecyl phthalate (DIDP)	ND	0.1
Di-Iso-Nonyl Phthalate (DINP)	ND	0.1

Remark :The above limit was quoted from the consent judgment No. CIV-1103513 settled by superior court of the state of California for the county of Marin , for Clothing (All age) based on the California Proposition 65.

ND = Not Detected

Detection Limit = 0.01% (w/w)

Tested Components:

- (1) Navy Color Of Coating Of Zipper Head Of Submitted Sample B
- (4) Pewter Color Of Coating Of Zipper Head Of Submitted Sample E
- (6) Teal Color Of Coating Of Zipper Head Of Submitted Sample H

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

30 Minnesota -Total Lead (Pb) Content:

With Reference To CPSC-CH-E1001-08.3/CPSC-CH-E1002-08.3/CPSC-CH-E1003-09.1, Acid Digestion Method Was Used And Total Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry or Atomic Absorption Spectrophotometric (AAS) .

<u>Tested Component</u>	<u>Result In ppm</u>	<u>Requirement In ppm</u>
(1+4+6)	ND	90
(2+3)	ND	90
(5+7)	ND	90
(8+9+10)	14	90
(11+12+13)	40#	90
(11)	56	90
(12)	18	90
(13)	46	90
(14+15+16)	31#	90
(14)	47	90
(15)	19	90
(16)	28	90

Remark: Detection limit = 10 mg/kg
ppm = parts per million = mg/kg
ND=Not Detected
= The result of the mixed component(s) (11+12+13),(14+15+16) did not exceed the limit, nevertheless it exceeded 80% of limit/N (N is the number of the mixed samples). With consideration to dilution factor in a mixed testing, there may be one or more samples failed to meet the requirement.

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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Minnesota -Total Lead (CONT'D)

Tested Components:

- (1) Navy Color Of Coating Of Zipper Head Of Submitted Sample B
 - (2) Clear Color Top Stop Of Zipper Of Submitted Sample B/E/H
 - (3) Navy Color Zipper Teeth Of Submitted Sample B
 - (4) Pewter Color Of Coating Of Zipper Head Of Submitted Sample E
 - (5) Pewter Color Zipper Teeth Of Submitted Sample E
 - (6) Teal Color Of Coating Of Zipper Head Of Submitted Sample H
 - (7) Teal Color Zipper Teeth Of Submitted Sample H
 - (8) Metal Zipper Puller Without Coating Of Submitted Sample B
 - (9) Metal Link Of Zipper Head Without Coating Of Submitted Sample B
 - (10) Metal Zipper Slider Without Coating Of Submitted Sample B
 - (11) Metal Zipper Puller Without Coating Of Submitted Sample E
 - (12) Metal Link Of Zipper Head Without Coating Of Submitted Sample E
 - (13) Metal Zipper Slider Without Coating Of Submitted Sample E
 - (14) Metal Zipper Puller Without Coating Of Submitted Sample H
 - (15) Metal Link Of Zipper Head Without Coating Of Submitted Sample H
 - (16) Metal Zipper Slider Without Coating Of Submitted Sample H
-
-

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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

31 Minnesota - Total Cadmium Content:

With Reference To CPSC-CH-E1001-08.3/CPSC-CH-E1002-08.3/CPSC-CH-E1003-09.1, Acid Digestion Method Was Used And Total Cadmium Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

<u>Tested Component</u>	<u>Result In ppm</u>	<u>Requirement In ppm</u>
(1+4+6)	ND	75
(2+3)	ND	75
(5+7)	ND	75
(8+9+10)	ND	75
(11+12+13)	ND	75
(14+15+16)	ND	75

Remark: Detection limit = 10 mg/kg
ppm = parts per million = mg/kg
ND=Not Detected

Tested Components:

- (1) Navy Color Of Coating Of Zipper Head Of Submitted Sample B
- (2) Clear Color Top Stop Of Zipper Of Submitted Sample B/E/H
- (3) Navy Color Zipper Teeth Of Submitted Sample B
- (4) Pewter Color Of Coating Of Zipper Head Of Submitted Sample E
- (5) Pewter Color Zipper Teeth Of Submitted Sample E
- (6) Teal Color Of Coating Of Zipper Head Of Submitted Sample H
- (7) Teal Color Zipper Teeth Of Submitted Sample H
- (8) Metal Zipper Puller Without Coating Of Submitted Sample B
- (9) Metal Link Of Zipper Head Without Coating Of Submitted Sample B
- (10) Metal Zipper Slider Without Coating Of Submitted Sample B
- (11) Metal Zipper Puller Without Coating Of Submitted Sample E
- (12) Metal Link Of Zipper Head Without Coating Of Submitted Sample E
- (13) Metal Zipper Slider Without Coating Of Submitted Sample E
- (14) Metal Zipper Puller Without Coating Of Submitted Sample H
- (15) Metal Link Of Zipper Head Without Coating Of Submitted Sample H
- (16) Metal Zipper Slider Without Coating Of Submitted Sample H

Intertek Testing Services Wuxi Ltd.

No.8 Fubei Road, Xishan Economic Development Zone,
Wuxi 214101, Jiangsu, China.
无锡天祥质量技术服务有限公司

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Tel: +86 510 8821 4567 Fax: +86 510 8820 0428 E-mail: intertek.wuxi@intertek.com Website: Intertek.com
Attention is drawn to the terms and conditions printed overleaf

TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

32 Resistance To Corrosion Test:

With Reference To ASTM B117-2011

Testing Condition :

- (1) Sodium Chloride (NaCl) Solution Concentration = 1% (w/w).
- (2) pH = 6.5 - 7.2.
- (3) Chamber Temperature = 33.3 - 36.1°C.
- (4) Exposure Period = 24 hours.

Rust Evaluation :

Rust Grade Was Evaluated With Reference To ASTM D610-2008 And Ratings Of The Surface Corrosion Was Evaluated As Follows :

<u>Sample</u>	<u>Result</u>	<u>Requirement</u>
(B) Navy Zipper	<u>Rust Grade No.</u> Grade 10	No major corrosion or visual change
(E) Pewter Zipper	<u>Rust Grade No.</u> Grade 10	No major corrosion or visual change
(H) Teal Zipper	<u>Rust Grade No.</u> Grade 10	No major corrosion or visual change

Remark :

<u>Rust Grade</u>	<u>Extent Of Corrosion</u>
0	Greater Than 50 Percent
1	Greater Than 33.0 Percent And Up To 50.0 Percent
2	Greater Than 16.0 Percent And Up To 33.0 Percent
3	Greater Than 10.0 Percent And Up To 16.0 Percent
4	Greater Than 3.0 Percent And Up To 10.0 Percent
5	Greater Than 1.0 Percent And Up To 3.0 Percent
6	Greater Than 0.3 Percent And Up To 1.0 Percent
7	Greater Than 0.1 Percent And Up To 0.3 Percent
8	Greater Than 0.03 Percent And Up To 0.1 Percent
9	Greater Than 0.01 Percent And Up To 0.03 Percent
10	Less Than Or Equal To 0.01 Percent

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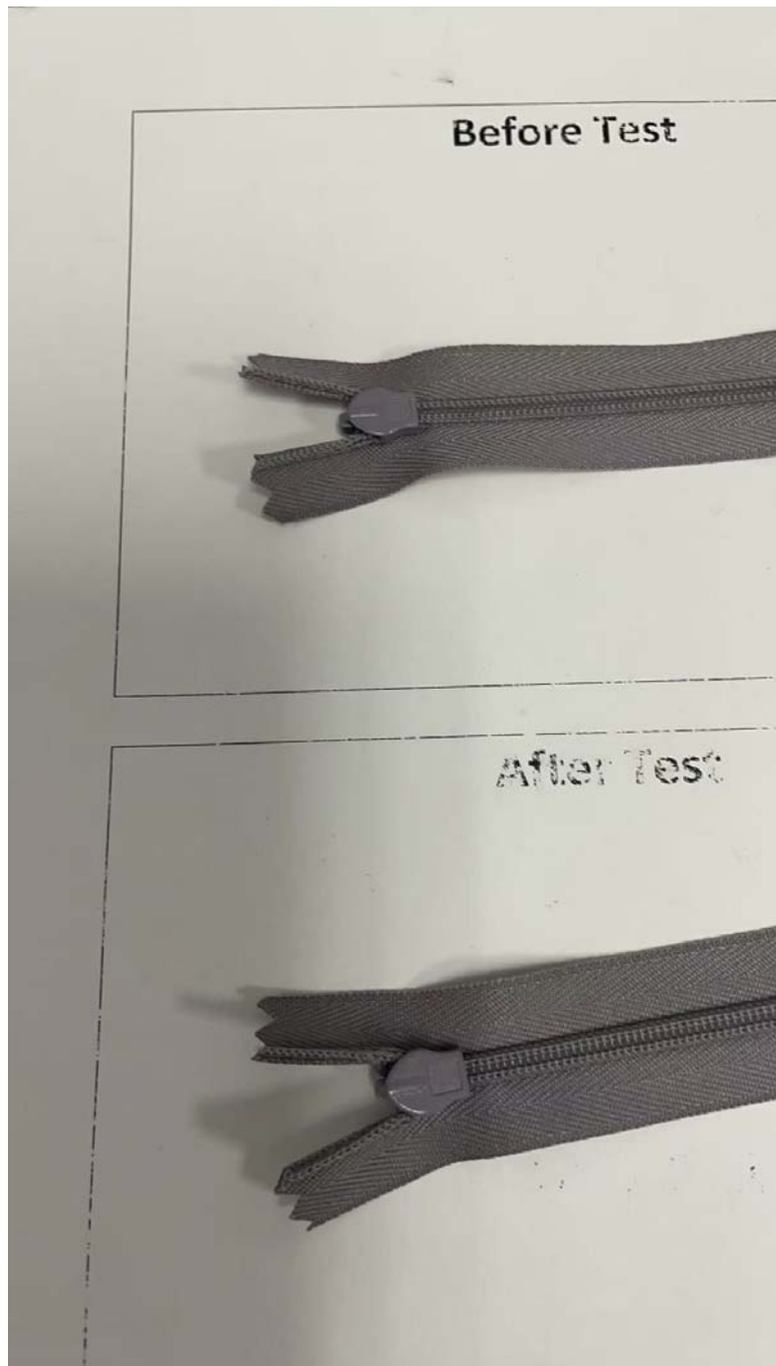
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TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Resistance To Corrosion Test (CONT'D)

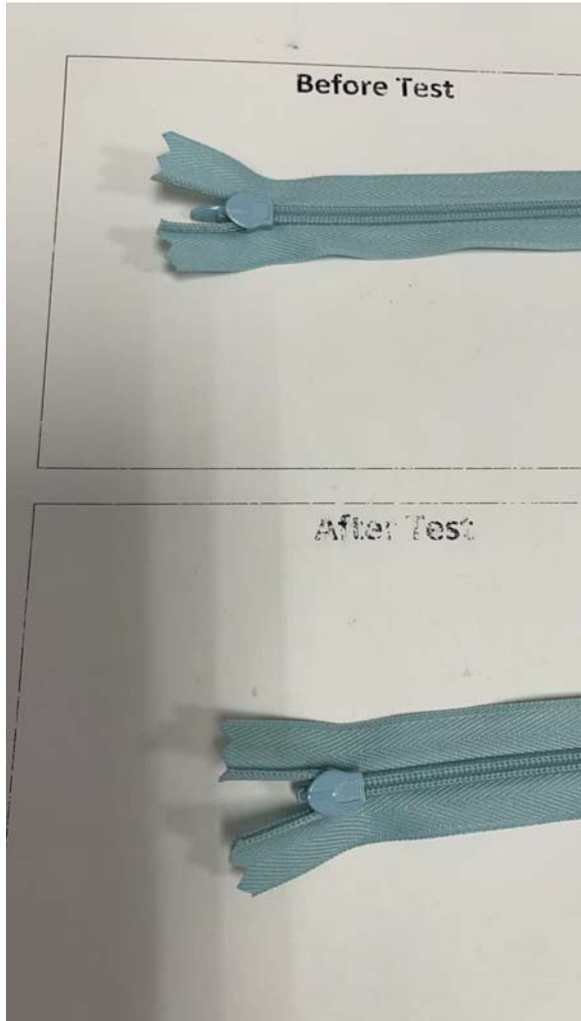


TEST REPORT

Number: WUXT01709335

Tests Conducted (As Requested By The Applicant)

Resistance To Corrosion Test (CONT'D)



Remark: This Test Was Conducted By Intertek Testing Service Ltd., Zhejiang, Ningbo Branch

End of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

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Page 42 Of 42

TEST REPORT



**Apparel and Textile Testing Program
Test Results Report**



Agent: - Report Number : WUXT01709335
Supplier: MERCH HUB DIRECT, LLC Date : JAN 07, 2026
Attn: ARTHUR FENG

DESCRIPTION:

P.O. Number: MH516860,MH516849 Style: NA Country of Origin: China

Fiber Content: Comforter: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester
Pillow Case: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester
Cushion: Face: 100% Cotton Back: 100% Cotton Filling: 100% Polyester

Care Instructions: Comforter:
Use Large Capacity Commercial Washer And Dryer
Machine Wash Cool
Wash Separately
Only Non-Chlorine Bleach When Needed
Tumble Dry Low
Cool Iron If Needed

Pillow Case & Cushion
Machine Wash Cool
Wash Separately
Only Non-Chlorine Bleach When Needed
Tumble Dry Low
Cool Iron If Needed

COLOURS:

Color 1: Navy	Date: 2026-01-04	Color 7:	Date:
Color 2: Pewter	Date: 2026-01-04	Color 8:	Date:
Color 3: Teal	Date: 2026-01-04	Color 9:	Date:
Color 4:	Date:	Color 10:	Date:
Color 5:	Date:	Color 11:	Date:
Color 6:	Date:	Color 12:	Date:

All test results refer to the previous report, where the report numbers are shown as follows:

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TEST REPORT

Fabric & Garment	Conforming		Comments	Report Number
	Yes	No		
Labeling	-			
Law Label	X			
Garment Analysis	X			
Comment Care Label	X			
Dimensions	-			
Dimensional Stability To Washing	X			
Appearance After Wash	X			
Color Fastness To Actual Laundering	X			
Workmanship	X			
Color Fastness To Crocking	X			
Color Fastness To Chlorine Bleach		X	A/B/C: 1.0 D/E/F: 1.0 G/H/I: 1.0	
Color Fastness To Non-Chlorine Bleach As Received	X			
Color Fastness To Perspiration	X			
Color Fastness To Water	X			
Seam Strength As Received	X			
Tensile Strength As Received	X			
Tearing Strength As Received	X			
Tension Test For Small Articles As Received	X			
Pilling Resistance As Received	X			
Weight Per Unit Area	-			
Threads Per Unit Length	X			
Flammability Test(California Technical Bulletin 117-2013 Section 1: Cover Fabric Test)	X			

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TEST REPORT

Flammability Test(California Technical Bulletin 117-2013 Section 3: Resilient Filling Material Test)	X		
California Proposition 65 Assessment	-		
Total Lead (Pb) Content (CA PROP 65)	X		
Phthalate Content Test	X		
Minnesota -Total Lead (Pb) Content	X		
Minnesota - Total Cadmium Content	X		
Resistance To Corrosion Test	X		

Overall Comments : PASS

CPSIA General Certification of Conformity ("GCC")

	MANUFACTURER	IMPORTER
Company Name	HENIEMO HOME COLLECTION CO., LTD.	QVC, Inc
Street Address	F11, NO.139 EAST ZHONGSHAN ROAD,	1200 Wilson Drive
City/State/Zip	NANJING	West Chester, PA 19380
Country	China	USA
Telephone #	17306207361	484-701-1373

Product Description					
QVC PO#	MH516860,MH516849		QVC Item #	NA	
UPC Code	-	Model #	-	Color (If applicable)	Color (A)/(B)/(C) Navy (D)/(E)/(F) Pewter (G)/(H)/(I) Teal
Facility Where Product Manufactured*		-			
* If different from address listed above					
Month/Year of Manufacturing	Jan 07, 2026		Date of Testing	(A)/(B)/(C) Navy (D)/(E)/(F) Pewter (G)/(H)/(I) Teal	
Testing Performed by:	Intertek Testing Services Wuxi Ltd.				
Facility Where Testing was	No.8 Fubei Road, Xishan Economic Development Zone, Wuxi 214101,				

Intertek Testing Services Wuxi Ltd.

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TEST REPORT

Performed:	Jiangsu, China
Location of Test Records:	HENIEMO HOME COLLECTION CO., LTD. ARTHUR FENG 17306207361

The Manufacturer and the Importer hereby certify that the product contained within this shipment complies with all applicable rules, bans, regulations and standards under the CPSA (Consumer Product Safety Act) or any other Act enforced by the CPSC as noted below:

Applicable Acts/Regulations/Bans/Standards/etc.

	Flammable Fabrics Act 15 U.S.C. 1191-1204		Lead H.R. 4040 Section 101 (Lead in substrate)
	Flammability of Clothing and Textiles 16 C.F.R. 1610		Small Parts 16 C.F.R Part 1501 and 1500.50-53
	Flammability of Carpets and Rugs 16 C.F.R. 1630		Poison Prevention Packaging 16 C.F.R. 1700
	Flammability of Small Carpets and Rugs 16 C.F.R. 1631		Flammability of Mattresses and Mattress Covers 16 C.F.R. 1632
	Federal Hazardous Substances Act 15 U.S.C 1261	Pass	Flammability Test(California Technical Bulletin 117-2013 Section 1: Cover Fabric Test)
	Lead Paint 16 C.F.R. 1303	Pass	Flammability Test(California Technical Bulletin 117-2013 Section 3: Resilient Filling Material Test)
	Other (List)		Other (List)

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QRG (QVC/HSN) Online Test Request Form

Service Requested			
Service Provider	Intertek	Lab Location	China - Wuxi
Lab Address	No. 8 Fubei Road, Xishan Economic Development Zone, Wuxi 214101, Jiangsu, China		
Service Type	Regular		
Is this a Retest?	No	Previous Report No.	
Sample Return	Scrap	Same as Applicant Address?	
Address of Return Sample			
Applicant Information			
Applicant	HENIEMO HOME COLLECTION CO.,LTD	Applicant	E112190
Address	No.2 Zhangjian Road, Dazhong industrial zone, Dafeng		
Country	China	Postal Code	
Contact Person	Arthur Feng	Email	arthur.feng@heniemo.cn
Telephone	0086-13584881047	Fax	
Email Distribution List	arthur.feng@heniemo.cn		
Importer of Record			
Invoice Information			
Invoice to Applicant?	Yes		
Invoice Company Name	HENIEMO HOME COLLECTION CO.,LTD	Invoice Address	No.2 Zhangjian Road, Dazhong industrial zone, Dafeng
Invoice Country	China	Postal Code	
Invoice Contact Person	Arthur Feng	Invoice Email	arthur.feng@heniemo.cn
Invoice Telephone	0086-13584881047	Invoice Fax	
Vendor Information			
Vendor Name	MERCH HUB DIRECT, LLC	Vendor ID	GY35
Manufacturer Information			
Manufacturer Name	HENIEMO HOME COLLECTION CO.,LTD	Date of Manufacture	12 Dec 2025
Manufacturer Address	No.2 Zhangjian Road, Dazhong Industrial Park, Dafeng District,224100 Yancheng City,Jiangsu Province,China		
Manufacturer Contact	sugar.xing@heniemo.cn	Place of Manufacture	China
Sample Information			
Is this a QRG Proprietary item - (HSN/QVC)?	No	BRAND	
Do you have a current (1 yr. or less) test report for this submission to show compliance for CA Prop 65?	No	Risk Level	Low
<p>If 'YES' is selected: For Proprietary & Non-proprietary (High Risk), if previous testing (1 year or less) is available, test reports must be submitted to the lab for review. If no test report is provided to show compliance to CA Prop 65, testing will automatically be conducted by the lab for Proprietary & Non-Proprietary (High Risk) categories. For Non-proprietary (Low & Medium Risk), test report does not need to be provided to the lab.</p> <p>If 'NO' is selected: For ALL Proprietary & Non-proprietary (All Risk Levels) testing WILL be conducted.</p> <p>NOTE: A separate self-reference test report for the CA Prop 65 testing results may be issued depending on the requirements noted within the CA Prop 65 section under the applicable product protocol.</p>			
Product Category	Home Textiles	Company for Submission	QVC
Sample Description	Reversible Palm Printed Quilt Set	QVC Item Name	
QVC Item #	H518860, H518861, H518862, H518863	Material Type	
Vendor Style #	NA	UPC (Please input "NA" if no UPC number)	NA
PO No.	MH516860, MH516849	MRC No.	



Color(s) Submitted	Navy, Pewter,Teal	Intended Age	Adult
Yarn Size/Construction		Related / Reference Report No.	
Thread Count		Global Market	USA
Fabric Weight		Country of Origin	China
Material Claim	300TC 605*605/200*100	Number of Samples Submitted (input Numeric only)	11.0000
Care Symbols			
Care Instructions			
Test(s) Required			
Protocol Name/Number			
Tests			
Other Tests (please specify test methods or special request)	Navy full testing, other 2 colors additional colorway package		
By submitting this form, I understand and authorize that reports and data produced in the course of providing the services under this request may be made available to QVC, HSN and UL			
<p>Notes:</p> <ol style="list-style-type: none"> For care label recommendation services, additional testing turnaround time will be required when failure occurs during the initial testing and alternative testing or re-testing under different conditions is needed. No comment can be given for test items that related standard or pass/ fail specification is not available. Please inform the lab when Test Request Form is revised. Please print out the PDF file when the Test Request Form is submitted. Signature and Company Chop is required on the printed Test Request Form for Lab Testing. (Company Chop is only required in China and Hong Kong.) <p>* Please refer to INTERTEK TESTING SERVICES' prevalent price list for the amount of surcharge.</p>			

We request the above tests and agree that all testing will be carried out subject to the service provider's price sheet per the laboratory location. We also agree to the terms and conditions set out by the service provider.

Date

Authorized Signature and
Company Chop of Invoice
Recipient

