

Number : WUXT01521867

Date : Mar 19, 2024

Buyer :	SHOPPERS DRUG MART		
QMP# :	QMP Worksheet 261	WR#	: -
Season & Program :	BTS 2024	Product Name	: SA296 Tie Dye Faux Throw Reversible - Brights
UPC# :	194169031422, 194169031439, 194169031446	Item Number#	: 03142, 03143, 03144
PO.# :	7104765, 7104763, 7104764	Country of Origin	: China
Vendor :	-	Manufacturer	: Changshu Zezone Blanket Co., Ltd
Sample Received :	Mar 08, 2024	Date Of Issue	: Mar 19, 2024
Test Type :	-	Submission #	: 1
Previous WR# :	N/A		

1. Conclusion

Tie Dye Faux Fur Throw **<does>** meet SDM regulatory & Labeling requirements. *Tie Dye Faux Fur Throw* **<does>** meet SDM performance & durability requirements.

2.	Summary of failures
Ref.	
#	
4.2	Summarize line item failure
	N/A

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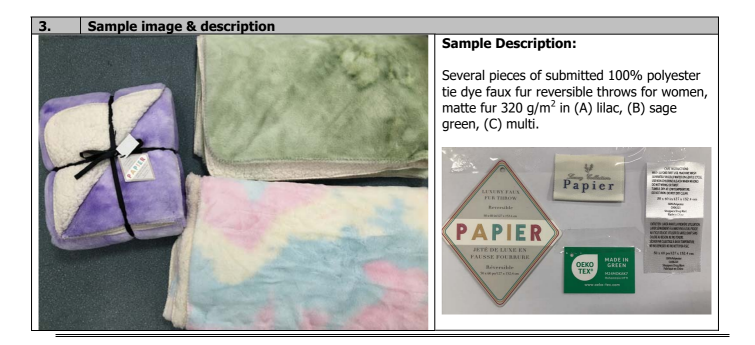
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Rachel Lu Textile Lab Manager

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4.	Test Protocol fo	or <u>Product Category</u>	(Protocol#LCLSDM-24911-CA, Version#4)	
	Attribute	Test method, standard or regulation	Requirement or limit	Results
4.1		VENDOR TES	TING (Testing managed by vendor)	
	Note: Vendor to section.	o provide "Letter of (Guarantee" (LOG) for test attributes as reques	<mark>sted in this</mark>
4.1.1	Removal of Adhesive Label on Product (If Applicable)	Practical Test	Shall be able to remove the adhesive label by grasp the adhesive label and pull 90-degree angle without tearing the paper. Any adhesive residue shall be able to remove with general dish soap and water.	N/A
4.1.2	SCCA- Short- Chain Chlorinated Alkanes (Plasticizer & Flame Retardant) (If Applicable)	Prohibition of CertainToxic Substances Regulations, 2012 (SOR/2012- 285)	Shall not contain any detectable levels of chlorinated alkanes that have the molecular formula CnHxCl(2n+2-x) in which $10 \le n \le 13$. -In lieu of testing a Letter of Guarantee (LOG) is required for: Soft Plastics (Shore A-90) and products that might have flame retardants (electronic components, and all textiles)	PASS
4.1.3	Polybrominat ed Biphenyls (PBB) Flame Retardant (If Applicable)	Prohibition of Certain Toxic Substances Regulations, 2012 (SOR/2012- 285)	Shall not be any detectable levels of Polybrominated Biphenyls that have the molecular formula C12H(10-n)Brn in which "n"is greater than 2. -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS

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4.1.4	Perfluorooctane Sulfonate and Its Salts <i>(PFOS)</i> Flame Retardant (If Applicable)	Prohibition of Certain Toxic Substances Regulations, 2012 (SOR/2012- 285)	 Shall not be any banned flame retardant used in the product. Note: tested only if a product claims stain/water resistance. -In lieu of testing, a Letter of Guarantee (LOG) has to be provided. 	PASS
4.1.5	PBDE Flame Retardant (If Applicable)	Prohibition of Certain Toxic Substances Regulations, 2012 (SOR/2012- 285)	Shall not be any detectable levels of Polybrominated diphenyl ethersthat have the molecular formula C12H(10-n)BrnO in which 4 \leq n \leq 10. Note: Only tested in the plastic of electrical products -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS
4.1.6	HBCD Hexabromocyclodo decane - Textiles & Expanded Polystyrene Foams (If Applicable)	Prohibition of Certain Toxic Substances Regulations, 2012 (SOR/2012- 285)	Should not contain any detectable levels in the product -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS
4.1.7	TRIS - Flame Retardant (If Applicable)	Canada Consumer Product Safety Act (CCPSA), Schedule 2, Item 10	Composed in whole or in part of textile fibres should not contain tris (2, 3 dibromopropyl) phosphate. -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS

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4.1.8	TCEP- Polyurethane Foam Only (If Applicable)	Canada Consumer Product Safety Act, Schedule 2, Item 16	Should not contain tris (2-chloroethyl) phosphate (TCEP). -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS
4.1.9	Total Mercury – For Non- electrical Products (If Applicable)	Canadian Environmental Protection Act, Products Containing Mercury Regulations (SOR/2014-254)	Non-electrical products shall not contain mercury exceeding 0.1% by weight in homogenous materials. NOTE: 1.) The regulations do not apply to, including food, drug, or cosmetic, surface coating material, surface coating material applied to toy(s), etc. -In lieu of testing, a Letter of Guarantee (LOG) has to be provided.	PASS
4.1.1 0	Pilling Resistance (If Applicable)	CAN/ CGSB 4.2 No 51.2	Grade 3.5 min after 30 minutes	N/A
4.1.1 1	Pilling Resistance: ICI Pilling Box – For Blankets (If Applicable)	CAN/ CGSB 4.2 No 51.1	Knit: 100%lamb's wool or its blends is more than 50%of lamb's wool or polar fleece:2hours Class 3.5 minimum Others: 3 hours, Class 4.0 minimum Woven: 5 hours, Class 4.0 minimum	PASS
4.1.1 2	Trim Attachment Strength Test (If Applicable)	Loblaws Requirement	6.8 kg (15 lbs.) for 10 seconds	N/A

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4.1.1 3	Colourfastness to Water	CAN/CGSB-4.2 No.20	Color Change: Print and pigment: 3.5 minimum Others: 4 minimum Color Staining: Dark colors, Pigment Dyed and Pigment Printed: 3 minimum Others: 3.5 minimum Self-staining: 4.5 minimum	PASS
4.1.1 4	Phenolic Yellowing of Textiles - For White /Pastel Colour's (If Applicable)	ISO 105 X18	Colour Staining: 4.5 min.	PASS
4.1.1 5	pH Value	In Reference to AATCC 81	4.0-7.5	PASS
		LAB TESTING (Test	ting to be conducted by the lab)	
4.2	Client Requireme	ents (Supplemental	Protocol)	
4.2.1	Children's L Product - Non Toy (If Applicable)	CLSDM-16001- CA	Shall meet all applicable requirements specified in the protocol.	N/A
4.2.1	Heated L Throw/Electric Blanket (120V Operation)	CLSDM - EA025 -CA	Shall meet all applicable requirements specified in the protocol.	N/A

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4.3	Labeling Require	ment		
4.3.	The- packaged Product (If Applicable)	Consumer Packaging and Labelling Act, R.S. 1985, c. C-38 and Regulations, C.R.C., c. 417	The net quantity declaration shall present on Principal Display Panel (PDP) in English and French, metric units. The numerical quantity shall be bold type with letter height based on the size of Principle Display Surface (X): <u>Size of Principle Display Surface</u> <u>Mini</u> <u>mum letter height</u> $X \le 32 \text{ cm}^2$ (5 in ²) 1.6 mm (1/16 in) 32 cm ² < X $\le 258 \text{ cm}^2$ (40 in ²) 3.2 mm(1/8 in) 258 cm ² < X $\le 645 \text{ cm}^2$ (100 in ²) 6.4 mm (1/4 in) 645 cm ² < X $\le 25.8 \text{ dm}^2$ (400 in ²) 9.5 mm (3/8 in) 25.8 dm ² (400 in ²) < X 12.7 mm (1/2 in) All other information in the net quantity declaration (i.e. units of measurement statements, abbreviations, symbols, etc.) shall be shown in minimum 1.6 mm letter height.	PASS

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			Duaduat identification shall be shown and	
			Product identification shall be shown on Principal Display Panel (PDP) in English and French, minimum 1.6 mm letter height.	PASS
			Dealer's name and principal place of business (address) shall be shown on any part of label except bottom, English or French, minimum 1.6 mm letter height. For imported goods, the name and address of the dealer outside Canada or the name and address of Canadian dealers shall be preceded by "imported by" (" <i>importé par'</i>) or "imported for" (" <i>importé pour</i> "), unless a statement of geographic origin is located immediately adjacent to the name and address of a Canadian dealer, and shown with letter height at least as large as those used in the declaration of the Canadian dealer's principal place of business.	PASS
4.3. 2	†The Language of Inscription (mandatory in Quebec)	The Charter of French Language, Title I, Chapter VII, Clause 51 & Regulations adopted under the Charter of French Language	 Every inscription on the following shall be drafted in French, product product container or wrapping document or object supplied with it (e.g. directions for use, warranty certificates) No inscription in another language may be given greater prominence than that in French. For exceptions, check the following webpage: http://www.olf.gouv.qc.ca/english/regulations/reg_business.html#div1 	PASS
4.3. 3	†Country of Origin	Canada Customs Tariff, Marking of Imported Goods Regulations, SOR- 94- 10	Shall present in English or French if not manufactured in Canada.	PASS

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Rachel Lu Textile Lab Manager

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 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

 中国江苏省无锡市锡山经济开发区府北路 8号 邮编:214101

 Tel: +86 510 8821 4567

 Fax: +86 510 8820 0428

 E-mail: intertek.wuxi@intertek.com

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4.3.	†Verify Label Claim <i>Vendor will</i> need to provide documentation for claims which cannot be tested.	Competition Act	 Shall meet label claims as per the packaging, product specification, advertisement or purchase documentation in any of the following product representation attributes: 1) Performance Attributes 2) Accessory or Quantity Attributes 3) Volume Capacity Attributes within tolerance of -0%/+10% 4) Material or Chemical Attributes 5) Age Grading 6) Product's Graphics versus Actual Content All claims shall be validated either by the requirements within the current protocol, proof of compliance or new test requirements that have not been covered within the protocol. Trademarks are exempted from any product attribute assessment. Remark any claims that cannot be verified or discrepancies. List all claims and take a photo. 	PASS
4.3.	Flexible Packaging Film Bags (If Applicable)	CCPSA Toys Regulations Item 4 (Scope Widen)	The opening of the bag shall be less than 14 inches in circumference OR The bag shall - be made from film that is at least 0.75 mil thick, and - have printed legibly on it the following warning in both official languages: "PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DANGER OF SUFFOCATION, KEEP THIS BAG AWAY FROM BABIES AND CHILDREN." "LES SACS DE PLASTIQUE PEUVENT ÊTRE DANGEREUX. POUR ÉVITER LE DANGER DE SUFFOCATION, NE LAISSEZ PAS CE SAC À LA PORTÉE DES BÉBÉS NI DES ENFANTS" This warning may be expressed in different words if those words convey clearly the same warning.	N/A

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4.3. 6	Labeling of Pre-Packaged Consumer Textile Articles	Textile Labelling Act and Textile Labelling and Advertising Regulations, C.R.C., c. 1551	Per Section 21 of the Textile Labeling and Advertising Regulations, C.R.C., c. 1551, if the textile article is sold in a wrapper, package or container and the fibre content label is clearly visible to the consumer, no further labeling is required. If the label is not visible, the information to be shown on the label must be repeated on the wrapper, package or container in the prescribed manner.	PASS
4.3. 7	Fibre Content Label	Textile Labeling and Advertising Regulations C.R.C., c. 1551	Label must be legible and accessible to the consumer. Per Canadian Textile Labelling Act and Textile Labelling and Advertising Regulations, C.R.C., c. 1551, the permanency of the label depends on the type of article, as specified in Schedule I or III, of the Regulations. Refer to the Regulations for details. All fibre content information (generic names of fibres) must be in English and French.	PASS
4.3. 8	CA # or Dealer Identity	Textile labeling and advertising regulations (C.R.C., c. 1551), sections 11 and 12	Verify the Listing of the Canadian dealer or the name and full postal address under which the dealer normally carries out his business. Please refer to the link below for verification. http://strategis.ic.gc.ca/app/cb/cnmbr/srchFrm .do;jsessi onid=00005- 	PASS

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4.3.9	* Fibre Content	CAN/CGSB-4.2, No. 14 (14.1-14.18)	Per Canadian textile labeling act and advertising Regulations, C.R.C., c.1551, Section 30: Blends: Report Actual (5% Tolerance) Single Fibre: Report Actual (0% Tolerance)	PASS
4.3.1 0	Care Label (if included)	Visual Check	If Canadian care symbols are used, these must be presented in accordance with the Canadian Guide to Apparel and Textile Care Symbols Care labels must be permanently attached to the textile article. <u>https://ic.gc.ca/eic/site/oca-</u> bc.nsf/eng/ca02009.html	PASS
4.4	Physical Chara	cteristic		•
4.4.1	Overall Dimensi ons (L x W x H)	Standard Measurement	Report folded dimensions; shall meet the label claims (If applicable).	DATA
4.4.2	Weight	Standard Measurement	Report overall weight; shall meet the label claims (If applicable).	N/A
4.4.3	Colour	Visual Check	Report actual; shall meet label claims (if applicable).	PASS
4.4.4	Type of Weave/Knit	Visual Check	Report actual	DATA
4.4.5	Fabric Count (if claimed)	CAN/CGSB-4.2 No. 7	Report actual or +/- 5.0% from label claims	N/A

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Rochel Lu

Rachel Lu Textile Lab Manager

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 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

 中国江苏省无锡市锡山经济开发区府北路 8号 邮编:214101

 Tel: +86 510 8821 4567

 Fax: +86 510 8820 0428

 E-mail: intertek.wuxi@intertek.com

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4.5	Construction &	Workmanship		
4.5.1	Defects	Visual Check	 No observable defects such as: Cracks, tears, or breaks on the product or its accessories. Serious scratches on external surfaces. Discernible surface degradation, including loose threads, crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters. Shall be free of contamination, dirt, and debris. Components missing, malformed, and/or fractured. 	PASS
4.5.2	Fabric Weight	CAN/CGSB-4.2 No. 5.1	Record data; (+/- 5%) as claimed (if applicable)	PASS
4.5.3	Fabric Defects	In Reference to ASTM D3990	No defects as identified in ASTM D3990	PASS
4.6	Performance Tes	t	·	•
4.6. 1	LoG Document Check	Loblaw Requirement	Test lines in Vendor section requesting for LOG have been received and attached to test report Note: Lab to indicate Pass/Fail against this test line on the test report as well as attach the LOGs at the end of the report.	PASS Refer to Doc Provided By Vendor
4.6. 2	* Flammability of Textile Fibres - For Bedding (If Applicable)	Textile Flammability Regulations (SOR/2016-194) Test Method: CAN/CGSB- 4.2 No.27.5	Bedding, except mattresses, that is made in whole or in part of textile fibres and that, when tested in accordance with the Canadian General Standards Board standard CAN/CGSB-4.2 No. 27.5, shall not have a time of flame spread of 7 seconds or less, if the bedding either (a) does not have a raised fibre surface; or (b) has a raised fibre surface and exhibits ignition or fusion of its base fibres.	PASS

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4.6. 3	Seam Strength – For Woven (If Applicable)	CAN/CGSB-4.2 No. 32.2	13.61 kg (30 lbs.) min.	N/A
4.6. 4	Dimensional Stability to Washing -5 cycles	CAN/CGSB-4.2 No. 58	Woven: -4.0%/+3.0% Knitted: -5.0%/+5.0% Stretchable items:-7%/+0% (for stretchable direction only)	PASS
4.6. 5	Appearance After Washing - 5 cycles	CAN/CGSB-4.2 No. 58	Appearance after Washing – 5 Cycles – Per Care Label	PASS
4.6. 6	Dimensional Stability to Dryclean - 3cycles per care label	Commercial Dry- cleaning	Woven: ±2.5% Knitted: ±3.0% Stretchable items:-5%/+0% (for stretchable direction only)	N/A
4.6. 7	Appearance after Dry- cleaning 3 Cycles – Per Care Label (If Claimed)	Commercial Dry- cleaning	Satisfactory	N/A
4.6. 8	Colour fastness to Crocking	CAN/CGSB-4.2 No. 22	Dry:4 minimumWet:2.5 minimumRaised surface (including Brushed, Sanded, Peached), Dark colors, Pigment Dyed and Pigment Printed: Dry:3.5 min.Wet:2 min.	PASS
4.6. 9	*Colour fastness to Light	AATCC 16.3 Option 3	Class 4 @ 20 hrs. (for indoor) Class 3.5 @ 40 hrs. (for outdoor)	PASS

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4.6. 10	Colourfastness to Laundering: Accelerated – Per Care Label	CAN/CGSB- 4.2 No.19.1	Color Change: Print and pigment: 3.5 minimum Others: 4 minimum Color Staining: Dark colors, Pigment Dyed and Pigment Printed: 3 minimum Others: 3.5 minimum Self-staining: 4.5 minimum	PASS
4.6. 11	Colourfastness to Chlorine Bleach - Except for Spandex and Animal Fibre – Per Care Label (If Claimed)	CAN/CGSB-4.2 No. 19.2	Color Change: 4 minimum	N/A
4.6. 12	Colour fastness to Non- Chlorine Bleach – Per Care Label (If Claimed)	ISO 105 C09	Color Change: 4 minimum Note: In lieu of testing, a valid 3rd party test report will be accepted.	PASS
4.6. 13	*Colour fastness to Dry- clean (If Applicable)	CAN/CGSB-4.2 No. 29.1	Colour Change: Grade 4.0 min.	N/A
4.6. 14	*Colourfastness to Saliva and Perspiration – For Baby/Children's Item Under 3 Years Old (If Applicable)	64 LFGB 82.92-3/ B 82.02-13	Grading: 5 minimum Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A

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Rachel Lu

Rachel Lu Textile Lab Manager

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Intertek Testing Services Wuxi Ltd. No.8 Fubei Road, Xishan Economic Development Zone, Wuxi 214101, Jiangsu, China. 元锡天祥质量技术服务有限公司 中国江苏省无锡市锡山经济开发区府北路 8 号 邮编:214101 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



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4.6. 15	*Water Repellency (If Claimed)	ISO 4920	Min. ISO 3 rating.	N/A
4.6. 16	*Soil Release– Picnic Blanket Only (If Claimed)	In Reference to AATCC 130	4 minimum Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A
4.6. 17	*Water Resistance -Picnic Blanket Only (If Claimed)	CAN/CGSB-4.2 No. 26.3	Original: 2000mmH2O min After 5 cycles washing : 1000mmH2O min Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A
4.6. 18	*Stain Resistance (If Claimed)	In Reference to AATCC 130 (Mod.)	Class: 3.0 (min.) (Mod = Additional stain materials: Wine, ketchup, grape juice)	N/A
4.6. 19	*Oil Repellen cy (If Claimed)	In Reference to AATCC 118	Original: 5 minimum After 5 cycles washing: 4 minimum Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A
4.6. 20	*Water Repellency: Spray Test (If Claimed)	In Reference to AATCC 22	Rating 90 Minimum Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A
4.6. 21	Corrosion (Metal Components)	ASTM B117	Shall withstand 24 hours of 1% salt fog spray without any signs of corrosion except for crevices or edges. Grade 9 rating or better as per ASTM B610 or ASTM B537 Note: In lieu of testing, a valid 3rd party test report will be accepted.	N/A

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Rochel Lu

Rachel Lu Textile Lab Manager

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4.7	Chemical Analys	is		
4.7. 1	*Formaldehyde Spot Test Qualit -ative	Qualitative Analysis	Negative	PASS
4.7. 2	*Formaldehyde Content - For Fabric (Applicable, if there is a Positive Spot Check)	In Reference to AATCC 112	Formaldehyde content of fabric shall not exceed the following limit: - Baby or infant (≤ 36 months): 16 ppm. - Other: 150 ppm.	N/A

Remark : N/A = Not Applicable

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Rachel Lu Textile Lab Manager

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Tests Conducted (As Requested By The Applicant)

1 Garment Analysis (CAN/CGSB-4.2-No.14-2005 / AATCC 20-2013):

(A)

2

3

Marked Face/Reverse: 100% Polyester 100% Polyester Formaldehyde Spot Test (AATCC TM94-1987e3(2017)e): (A) (B) (C) **Requirement** Negative Negative Negative Negative pH Value (AATCC TM81-2022): (A) (C) (B) **Requirement** 6.6 6.7 Face: 7.5 4.0-7.5 Back: 7.2

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Tests Conducted (As Requested By The Applicant)

4 Labeling:

(A)				
† Pre-packaged Product	Consumer Packaging and Labelling Act, R.S. 1985, c. C-38 and Regulations, C.R.C., c. 417	The net quantity declaration sh on Principal Display Panel (PDP and French, metric units. The numerical quantity shall be with letter height based on the Principle Display Surface (X): Size of Principle Display Surface $X \le 32 \text{ cm}^2 (5 \text{ in}^2)$ $32 \text{ cm}^2 < X \le 258 \text{ cm}^2 (40 \text{ in}^2)$ $258 \text{ cm}^2 < X \le 645 \text{ cm}^2$ (100 in^2) $645 \text{ cm}^2 < X \le 25.8 \text{ dm}^2$ (400 in^2) $25.8 \text{ dm}^2 (400 \text{ in}^2) < X$ All other information in the net declaration (i.e. units of measu statements, abbreviations, sym shall be shown in minimum 1.6 height.	 P) in English bold type size of Minimum lett height 1.6 mm (1/16) 3.2 mm(1/8 i) 6.4 mm (1/4) 9.5 mm (3/8) 12.7 mm (1/2) quantity guantity guantity<	5 in) n) in) in)
		Product identification shall be s Principal Display Panel (PDP) in French, minimum 1.6 mm lette	English and	Pass



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Tests Conducted (As Requested By The Applicant)

Labeling (CONT'D)

		Dealer's name and principal place of business (address) shall be shown on any part of label except bottom, English or French, minimum 1.6 mm letter height. For imported goods, the name and address of the dealer outside Canada or the name and address of Canadian dealers shall be preceded by "imported by" (" <i>importé par</i> ") or "imported for" (" <i>importé pour</i> "), unless a statement of geographic origin is located immediately adjacent to the name and address of a Canadian dealer, and shown with letter height at least as large as those used in the declaration of the Canadian dealer's principal place of business.	Pass
The Language of Inscription (mandatory in Quebec)	The Charter of French Language, Title I, Chapter VII, Clause 51 & Regulations adopted under the Charter of French Language	Every inscription on the following shall be drafted in French, product product container or wrapping document or object supplied with it (e.g. directions for use, warranty certificates) No inscription in another language may be given greater prominence than that in French. For exceptions, check the following webpage: http://www2.publicationsduquebec.gouv.qc. ca/dynamicSearch/telecharge.php?type=3&f ile=/C_11/C11R9_A.HTM	Pass
[†] Country of Origin	Customs Tariff, Marking of Imported Goods Regulations, SOR/94-10	The country of origin marking of Non- NAFTA imported goods shall be present in English or French.	Pass



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Tests Conducted (As Requested By The Applicant)

Labeling (CONT'D)

+Verify Label Claim	Competition Act	Shall meet label claims as per the	Pass
		packaging, product specification,	
Vendor will need		advertisement or purchase documentation	MADE IN
to provide		in any of the following product	GREEN BY
documentation		representation attributes:	OEKO-TEX®
for claims which			Jan
cannot be tested.		1) Performance Attributes	
		2) Accessory or Quantity Attributes	
		3) Volume Capacity Attributes within	
		tolerance of -0%/+10%	
		4) Material or Chemical Attributes	
		5) Age Grading	
		6) Product's Graphics versus Actual	
		Content	
		All claims shall be validated either by the	
		requirements within the current protocol,	
		proof of compliance or new test	
		requirements that have not been	
		covered within the protocol. Trademarks are exempted from any	
		product attribute assessment.	
		איסטטני מנווטטני מספראווכוונ.	
		Remark any claims that cannot be	
		verified or discrepancies. List all	
		claims and take a photo.	

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Labeling (CONT'D)

Flexible Packaging Film Bags (If Applicable) Fibre Content Label	CCPSA Toys Regulations Item 4 (Scope Widen) Textile	The opening of the bag shall be less than 14 inches in circumference OR The bag shall - be made from film that is at least 0.75 mil thick, and - have printed legibly on it the following warning in both official languages: "PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DANGER OF SUFFOCATION, KEEP THIS BAG AWAY FROM BABIES AND CHILDREN." "LES SACS DE PLASTIQUE PEUVENT ÊTRE DANGEREUX. POUR ÉVITER LE DANGER DE SUFFOCATION, NE LAISSEZ PAS CE SAC À LA PORTÉE DES BÉBÉS NI DES ENFANTS" This warning may be expressed in different words if those words convey clearly the same warning. Label must be legible and accessible to	N/A
Fibre Content Laber	Labeling and Advertising Regulations C.R.C., c. 1551	the consumer. Per Canadian Textile Labelling Act and Textile Labelling and Advertising Regulations, C.R.C., c. 1551, the permanency of the label depends on the type of article, as specified in Schedule I or III, of the Regulations. Refer to the Regulations for details. All fibre content information (generic names of fibres) must be in English and French.	Pass
CA # or Dealer Identity	Textile labeling and advertising regulations (C.R.C., c. 1551), sections 11 and 12	Verify the Listing of the Canadian dealer or the name and full postal address under which the dealer normally carries out his business. Please refer to the link below for verification. http://strategis.ic.gc.ca/app/cb/cnmbr/s rchFrm.do;jsessionid=00005- sdbwHkK_vOsJOs- MhcKO:1247mv5k6?language=eng	Pass



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Labeling (CONT'D)

* Fibre Content	CAN/CGSB-4.2, No. 14 (14.1-14.18)	Per Canadian textile labeling act and advertising Regulations, C.R.C., c.1551, Section 30: Blends: Report Actual (5% Tolerance) Single Fibre: Report Actual (0% Tolerance)	Pass
Care Label (If included)	Visual Check	If Canadian care symbols are used, these must be presented in accordance with the Canadian Guide to Apparel and Textile Care Symbols Care labels must be permanently attached to the textile article. <u>https://ic.gc.ca/eic/site/oca- bc.nsf/eng/ca02009.html</u>	Pass

Remark: N/A=Not applicable, no plastic bag was provided.

5 Defects:

6

7

	(A) <u>Observation</u> : No Major Defects Was Found		<u>Requirement</u> No Major Defects
5	Overall Dimension:		
	Length Width	(A) 61 50 1/4	<u>Marked</u> 60" 50"
7	Color (Visual Check):		
-		(A)	<u>Requirement</u> Color Shall Be Uniform And Complete.



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Tests Conducted (As Requested By The Applicant)

8 Dimensional Stability To Washing (CAN/CGSB-4.2 No. 58-2004, 8 Machine Wash At 30°C, Delicate Cycle, With 1.8 kg Load, In 20 g Original Ultra Tide Detergent Solution, Followed By Tumble Dry Delicate):

(A)	Dimensional				
	Original	After Five Washes	Change	<u>Requirement</u>	
	======	========	========		
	(cm)	(cm)	(%)	+/-5.0%	
Face Length	154.3	153.7	-0.4		
Face Width	127.0	126.0	-0.8		
Back Length	154.3	154.0	-0.2		
Back Width	127.0	125.4	-1.3		

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

9 Appearance After Wash (8 Machine Wash At 30°C, Delicate Cycle, With 1.8 kg Load, In 20 g Original Ultra Tide Detergent Solution, Followed By Tumble Dry Delicate):

(A)		<u>Requirement</u>
After Five Washes		
Color Change Of All Colors	4.5	
Color Staining Onto The Pale Portion	4.5	
Pilling/Fuzzing	4.0	
Observation :		Satisfactory
-No Obvious Pile Loss Was Found On The Surface Of	The Washed Sample.	-
The General Appearance Of The Washed Sample Wa	s Satisfactory.	

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Tests Conducted (As Requested By The Applicant)

10 Color Fastness To Washing (CAN/CGSB-4.2 No. 19.1-2004, Test No. 5, 45 Minutes Mechanical Wash At 30°C In 0.5% Original Tide Detergent Solution With 10 Steel Balls):

Color Change Color Staining		(A) 4.5		<u>Requirement</u> 4 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
		(B)		<u>Requirement</u>
Color Change		4 .5		4
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
		(C)		Requirement
Color Change		4.5		4
Color Staining		115		3.5
-Acetate		4.5		5.5
-Cotton		4.5		
-Nylon		4.5		
-Polyester		4.5		
-Acrylic		4.5		
-Wool		4.5		
Self Staining		4.5		4.5
Color Fastness To Crocking (CAN/CGSB-4.2 No.22-2004):				
	(A)	(B)	(C)	<u>Requirement</u>
Dry	(A) 4.5	(B) 4.5	(C) 4.5	<u>Requirement</u> 3.5
	4.5	4.5	4.5	2
Wet(Water)	ч.Э	ч .э	4.3	Z

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 中国江苏省无锡市锡山经济开发区府北路 8 号 邮编:214101 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 Page 24 Of 28



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Tests Conducted (As Requested By The Applicant)

12 Color Fastness To Light (AATCC TM16.3-2020, Option 3, Xenon-Arc Lamp):

<u>20 AATCC Fading Unit (AFU) Exposure</u> Grade	(A)	Requirement	
	4.5	4	
		(B)	Requirement
	<u>20 AATCC Fading Unit (AFU) Exposure</u> Grade	4	4
		(C)	Requirement
	<u>20 AATCC Fading Unit (AFU) Exposure</u> Grade	4	4
13	Color Fastness To Water (CAN/CGSB-4.2 No.20-N	189-2004):	
	Color Change	(A) 4.5	<u>Requirement</u> 4
	Color Staining -Acetate	4.5	3.5
	-Active	4.5	
	-Nylon	4.5	
	-Polyester	4.5	
	-Acrylic	4.5	
	-Wool	4.5	
	Self Staining	4.5	4.5
		(B)	Requirement
	Color Change	4.5	4
	Color Staining	4 5	3.5
	-Acetate	4.5	
	-Cotton	4.5	
	-Nylon Dahaatar	4.5	
	-Polyester	4.5	
	-Acrylic	4.5	
	-Wool	4.5	
	Self Staining	4.5	4.5

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Color Fastness To Water (CONT'D)

	(C)	<u>Requirement</u>
Color Change	4.5	4
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

14 Colour Fastness To Non-Chlorine Bleach - Oxidation Bleach Using A Low Temperature Bleach Activator(TAED) (ISO 105-C09:2001/Amd.1:2003, Annex A, Raise The Temperature From 25°C To 60°C Then Wash For 30 Minutes In 10g ECE(A) Reference Detergent, 1.8g(100% activity) TAED And 12g Sodium Perborate Solution with liquid ratio:100:1)

	(A)	(B)	(C)	Requirement
Colour Change	4.5	4.5	4.5	4

15 Assessment Of The Potential To Phenolic Yellowing Of Materials (ISO 105 X18-2007, Specimen Was Wrapped Inside The Package Assembly At 50°C For 16 hours):

Test On Sherpa	(A)	<u>Requirement</u>
Colour Staining	4.5	4.5

16 Weight Per Unit Area (CAN/CGSB-4.2 No. 5.1-1990):

(A-Face) 336.0 g/m ² (9.9 oz/yd ²)	<u>Marked</u> 320 g/m ² +/-5%
(A-Sherpa) 178.1 g/m ² (5.3 oz/yd ²)	<u>Marked</u> - +/-5%

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Tests Conducted (As Requested By The Applicant)

17 Type Of Knit:

(A-Face) Warp Knitted Fabric

(A-Sherpa) Pile Fabric

18 Pilling Resistance As Received (CAN/CGSB-4.2 No. 51.1-1995, ICI Pilling Box):

After A. 2. Herry Test	(A-Face)	Requirement
<u>After A 3-Hour Test</u> Rating	4.0	4.0
	(A-Sherpa)	Requirement
<u>After A 3-Hour Test</u> Rating	4.0	4.0



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Tests Conducted (As Requested By The Applicant)

19 Flammability Test for Bedding:

With Reference To The Textiles Flammability Regulation (SOR/2016-194), the Apparatus And Methods Of Testing Were Those Described In Canadian General Standard Board Textile Test Method CAN/CGSB-4.2 No.27.5-2023.

Requirement:

The Flame Spread Time For Bedding Without A Raised Fibre Surface, Or Bedding With A Raised Fibre Surface That Exhibits Ignition Or Fusion Of Its Base Fibres, Must Be Greater Than 7 Seconds.

(A)

Raised Fibre Surface

	-	AICI
		Drycleaning
	<u>Original</u>	And Washing#
	(seconds)	(seconds)
	DNI	-
Average :	-	-
Remark : DNI	= Did not ignite.	

End of Report

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