QIMA			
YOUR EYES IN THE SUPPLY CHAIN			
TEST REPORT			
Test Report #	19W-009868-2	Date of Report Issue:	December 31, 2019
Date of Sample Received:	July 1, 2019	Pages:	Page 1 of 49
CLIENT INFORMATION:			
Company:	Spector & Co.		
Address:	-		A ALAS
SAMPLE INFORMATION:			
Description:	OVERNIGHTER BACK PA	АСК	
Assortment:	ВАСКРАСК		
Model/style No.:	BG119		
PO No.:	PO # 7107100		
SKU No.:	-		
Item No./Item Name:	COLLECTION X		
Factory/Supplier:	USH045		
Country of Origin:	China		
Country of Distribution:	United States, Canada		
Testing Period:	07/04/2019-07/15/201	9,10/16/2019-10/22/2019	,11/01/2019-11/07/2019,

OVERALL RESULT:

♀ PASS With INFORMATION

Please refer to the following pages for test result summary and appropriate notes.

QIMA (HANGZHOU) TESTING CO., LTD.

Jugurer from

August Yuan Operation Manager

QIMA (HANGZHOU) TESTING CO., LTD.

Kein.lee

Kevin Lee Technical Manager

11/25/2019-11/28/2019,12/04/2019-12/13/2019,12/25/2019-12/31/2019



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Pages:

TEST RESULTS SUMMARY:

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	California Proposition 65, Total Lead in Substrate Materials
PASS	Canadian Consumer Products Containing Lead Regulations (SOR/2018-83), Total Lead Content
PASS	California Proposition 65, Total Cadmium in Substrate Materials
PASS	California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)
PASS	CPSC 16 CFR 1307 Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates(DBP, BBP, DEHP, DINP, DHEXP / DnHP, DCHP, DIBP, DPENP)
PASS	Client's Requirement, Phthalates content
PASS	19 CFR 134.11, Country of Origin
PASS	Marking of Imported Goods Order, (C.R.C., c.535), Country of Origin
PASS	Charter of French Language, (R.S.Q., c.C-11), Province of Quebec Labeling
PASS	Color Fastness to Crocking
PASS	Color Fastness to Water
PASS	Color Fastness to Light
Information only	Dimensions
Information only	The capacity in liters for bag
Information only	Article Weight
PASS	Defects
PASS	Workmanship
PASS	SOR/2016-194 and Method F01 Flammability of Textile Products
Information only	Fabric Weight Per Unit Area
PASS	Tensile Strength
PASS	Tearing Strength
PASS	Bursting Strength
PASS	Seam Strength
PASS	Abrasion Resistance
PASS	Pilling Resistance



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TEST RESULTS SUMMARY:

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	Zipper Strength
PASS	Zipper Operability
PASS	Shear Strength Of Hook & Loop
PASS	Peeling Strength of Hooks
PASS	Water Repellency-Spray Test
PASS	Water Resistance – Rain Test
Information only	Fiber Content
PASS	Client's Requirement for Static Load Test



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California Proposition 65, Total Lead in Substrate Materials

Test Method:CPSC-CH-E1001-08.3 (Metal), CPSC-CH-E1002-08.3 (Non-Metal)Analytical Method:Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1+2+20	3+5+10	4+11	6	7	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Lead (Pb)	ND	ND	ND	26	26	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	8	9	12+13+14	15+16+17	18+19+28	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Lead (Pb)	25	26	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	21+22+23	24	25	26	27	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Lead (Pb)	ND	ND	ND	ND	ND	100
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

mg/kg =Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit =15 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.



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Data Consolidation Reference:

Creating on No.	Transferre	ed from	Data of Jacua
Specimen No.	Report No.	Specimen No.	Date of Issue
1+2+20	19W-009868-1	1+2+20	November 18, 2019
3+5+10	19W-009872-1	3+5+10	November 18, 2019
4+11	19W-009872-1	4+11	November 18, 2019
6	19W-009872-1	6	November 18, 2019
7	19W-009872-1	7	November 18, 2019
8	19W-009872-1	8	November 18, 2019
9	19W-009872-1	9	November 18, 2019
12+13+14	19W-009872-1	12+13+14	November 18, 2019
15+16+17	19W-009872-1	15+16+17	November 18, 2019
18+19+28	19W-009868-1	18+19+28	November 18, 2019
21+22+23	19W-009872-1	21+22+23	November 18, 2019
24	19W-009868-1	24	November 18, 2019
25	19W-009872-1	25	November 18, 2019
26	19W-009868-1	26	November 18, 2019
27	19W-009868-1	27	November 18, 2019



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RC-CSHZ-R063



DETAILED RESULTS:

Canadian Consumer Products Containing Lead Regulations (SOR/2018-83), Total Lead Content

Test Method:ASTM F963-17 Clause 8.3.1Analytical Method:Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1+2+20	4+11	6	7	8	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Lead (Pb)	ND	ND	26	26	25	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	9	18+19+28	24	26	27	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Lead (Pb)	26	ND	ND	ND	ND	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

mg/kg=Milligrams per kilogram)

LT = Less than

ND = Not detected (Reporting Limit = 15 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Data Consolidation Reference:

Specimen No.	Transferre	Date of Issue	
specimen No.	Report No.	Specimen No.	Date of issue
1+2+20	19W-009868-1	1+2+20	November 18, 2019
4+11	19W-009872-1	4+11	November 18, 2019
6	19W-009872-1	6	November 18, 2019
7	19W-009872-1	7	November 18, 2019
8	19W-009872-1	8	November 18, 2019
9	19W-009872-1	9	November 18, 2019
18+19+28	19W-009868-1	18+19+28	November 18, 2019
24	19W-009868-1	24	November 18, 2019
26	19W-009868-1	26	November 18, 2019
27	19W-009868-1	27	November 18, 2019



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Pages:

DETAILED RESULTS:

California Proposition 65, Total Cadmium in Substrate Materials

Test Method:ASTM F963-17 Clause 8.3.1Analytical Method:Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1+2+20	3+5+10	4+11	6	7	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	8	9	12+13+14	15+16+17	18+19+28	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	21+22+23	24	25	26	27	Limit
Test Item	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Total Cadmium (Cd)	ND	ND	ND	ND	ND	75
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

mg/kg =Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 15 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.



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Data Consolidation Reference:

Creative on No.	Transferre	Transferred from			
Specimen No.	Report No.	Specimen No.	Date of Issue		
1+2+20	19W-009868-1	1+2+20	November 18, 2019		
3+5+10	19W-009872-1	3+5+10	November 18, 2019		
4+11	19W-009872-1	4+11	November 18, 2019		
6	19W-009872-1	6	November 18, 2019		
7	19W-009872-1	7	November 18, 2019		
8	19W-009872-1	8	November 18, 2019		
9	19W-009872-1	9	November 18, 2019		
12+13+14	19W-009872-1	12+13+14	November 18, 2019		
15+16+17	19W-009872-1	15+16+17	November 18, 2019		
18+19+28	19W-009868-1	18+19+28	November 18, 2019		
21+22+23	19W-009872-1	21+22+23	November 18, 2019		
24	19W-009868-1	24	November 18, 2019		
25	19W-009872-1	25	November 18, 2019		
26	19W-009868-1	26	November 18, 2019		
27	19W-009868-1	27	November 18, 2019		



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Pages:

DETAILED RESULTS:

California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)

Test Method: CPSC-CH-C1001-09.4 Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		1+2+20	3+5+10	4+11	12+13+14	Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DnHP)	84-75-3	ND	ND	ND	ND	1000
Conclusior	ı	PASS	PASS	PASS	PASS	

Note:

mg/kg (Milligrams per kilogram) = 0.0001 % m/m (Percent by mass)

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

Data Consolidation Reference:

Specimen No.	Transferre	Data of Issue	
Specimen No.	Report No.	Specimen No.	Date of Issue
1+2+20	19W-009868-1	1+2+20	November 18, 2019
3+5+10	19W-009872-1	3+5+10	November 18, 2019
4+11	19W-009872-1	4+11	November 18, 2019
12+13+14	19W-009872-1	12+13+14	November 18, 2019



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RC-CSHZ-R063



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DETAILED RESULTS:

California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)

Test Method: CPSC-CH-C1001-09.4 Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		15+16+17	18+19+28	21+22+23	24	Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DnHP)	84-75-3	ND	ND	ND	ND	1000
Conclusion	ı	PASS	PASS	PASS	PASS	

Note:

mg/kg (Milligrams per kilogram) = 0.0001 % m/m (Percent by mass)

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Remark:

The specification is quoted from client's requirement.

Data Consolidation Reference:

Specimen No.	Transferr	Data of Issue		
Specimen No.	Report No.	Specimen No.	Date of Issue	
15+16+17	19W-009872-1	15+16+17	November 18, 2019	
18+19+28	19W-009868-1	18+19+28	November 18, 2019	
21+22+23	19W-009872-1	21+22+23	November 18, 2019	
24	19W-009868-1	24	November 18, 2019	



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Pages:

DETAILED RESULTS:

California Proposition 65, Phthalates (DBP, BBP, DEHP, DINP, DIDP, DnHP)

Test Method: CPSC-CH-C1001-09.4 Analytical Method: Gas Chromatography with Mass Spectrometry

Specimen No.		25	26	27		Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND		1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND		1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND		1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND		1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND		1000
Di-n-hexyl phthalate (DnHP)	84-75-3	ND	ND	ND		1000
Conclusion	ı	PASS	PASS	PASS		

Note:

mg/kg (Milligrams per kilogram) = 0.0001 % m/m (Percent by mass)

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Remark:

The specification is quoted from client's requirement.

Data Consolidation Reference:

Specimen No.	Transferre	Data of Issue		
Specimen No.	Report No.	Specimen No.	- Date of Issue	
25	19W-009872-1	25	November 18, 2019	
26	19W-009868-1	26	November 18, 2019	
27	19W-009868-1	27	November 18, 2019	



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Pages:

DETAILED RESULTS:

CPSC 16 CFR 1307 Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates (DBP, BBP, DEHP, DINP, DHEXP / DnHP, DCHP, DIBP, DPENP)

Test Method:CPSC-CH-C1001-09.4(Modified), In-House MethodAnalytical Method:Gas Chromatography with Mass Spectrometry

Specimen N	0.	1+2+20	4+11	18+19+28	24	Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND	ND	ND	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	ND	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	ND	1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	ND	ND	ND	1000
Conclusior	1	PASS	PASS	PASS	PASS	

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Data Consolidation Reference:

Specimen No.	Transferre	Date of Issue	
Specimen No.	Report No.	Specimen No.	Date of issue
1+2+20	19W-009868-1	1+2+20	November 18, 2019
4+11	19W-009872-1	4+11	November 18, 2019
18+19+28	19W-009868-1	18+19+28	November 18, 2019
24	19W-009868-1	24	November 18, 2019



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Pages:

DETAILED RESULTS:

CPSC 16 CFR 1307 Prohibition of Children's Toys and Child Care Articles Containing Specified Phthalates (DBP, BBP, DEHP, DINP, DHEXP / DnHP, DCHP, DIBP, DPENP)

Test Method:CPSC-CH-C1001-09.4(Modified), In-House MethodAnalytical Method:Gas Chromatography with Mass Spectrometry

Specimen N	0.	26	27			Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND			1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND			1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND			1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND			1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND			1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND			1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND			1000
Di-n-pentyl phthalate (DPENP)	131-18-0	ND	ND			1000
Conclusion		PASS	PASS			

Note:

mg/kg = Milligrams per kilogram

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Data Consolidation Reference:

Chasiman No.	Transferre	Date of Issue	
Specimen No.	Report No.	Specimen No.	Date of issue
26	19W-009868-1	26	November 18, 2019
27	19W-009868-1	27	November 18, 2019



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Pages:

DETAILED RESULTS:

Client's Requirement, Phthalates content

Test Method:	CPSC-CH-C1001-09.4
Analytical Method:	Gas Chromatography with Mass Spectrometry

Specimen No).	1+2+20	4+11	18+19+28	24	Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND	ND	ND	1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND	ND	ND	1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	ND	1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND	ND	ND	1000
Di-n-octyl phthalate (DNOP)	117-84-0	ND	ND	ND	ND	1000
Diethyl phthalate (DEP)	84-66-2	ND	ND	ND	ND	1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	ND	ND	1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	ND	ND	1000
Di-n-pentyl phthalate (DPENP/DnPP)	131-18-0	ND	ND	ND	ND	1000
Conclusion		PASS	PASS	PASS	PASS	



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Note:

mg/kg (Milligrams per kilogram) = 0.0001 % m/m (Percent by mass)

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Composite results are based on specimen of least mass resulting in highest potential concentration.

Remark:

The specification is quoted from client's requirement.

Data Consolidation Reference:

Specimen No.	Transferre	Date of Issue	
Specimen No.	Report No.	Specimen No.	Date of issue
1+2+20	19W-009868-1	1+2+20	November 18, 2019
4+11	19W-009872-1	4+11	November 18, 2019
18+19+28	19W-009868-1	18+19+28	November 18, 2019
24	19W-009868-1	24	November 18, 2019



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Pages:

DETAILED RESULTS:

Client's Requirement, Phthalates content

Test Method:	CPSC-CH-C1001-09.4
Analytical Method:	Gas Chromatography with Mass Spectrometry

Specimen No).	26	27			Limit
Test Item	CAS No.	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	Result (mg/kg)	(mg/kg)
Dibutyl phthalate (DBP)	84-74-2	ND	ND			1000
Benzyl butyl phthalate (BBP)	85-68-7	ND	ND			1000
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND			1000
Diisononyl phthalate (DINP)	28553-12-0 68515-48-0	ND	ND			1000
Diisodecyl phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND			1000
Di-n-hexyl phthalate (DHEXP / DnHP)	84-75-3	ND	ND			1000
Di-n-octyl phthalate (DNOP)	117-84-0	ND	ND			1000
Diethyl phthalate (DEP)	84-66-2	ND	ND			1000
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND			1000
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND			1000
Di-n-pentyl phthalate (DPENP/DnPP)	131-18-0	ND	ND			1000
Conclusion		PASS	PASS			

Note:

mg/kg (Milligrams per kilogram) = 0.0001 % m/m (Percent by mass)

LT = Less than

ND = Not detected (Reporting Limit = 150 mg/kg)

Remark:

The specification is quoted from client's requirement.



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Data Consolidation Reference:

Creating on No.	Transferre	Date of Issue	
Specimen No.	Report No.	Specimen No.	Date of issue
26	19W-009868-1	26	November 18, 2019
27	19W-009868-1	27	November 18, 2019

19W-009868-2



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19 CFR 134.11, Country of Origin

Specimen No.	29	30	Conclusion	
Test	Observation	Observation	Conclusion	
Country of Origin	Present on label	Present on label	PASS	

Marking of Imported Goods Order, (C.R.C., c.535), Country of Origin

Specimen No.	29	30	Conclusion	
Section	Requirement	Requirement		
2	Present on label	Present on label	PASS	

Charter of French Language, (R.S.Q., c.C-11), Province of Quebec Labeling

Specimen No.	29	30	Conclusion
Clause	Test	Test	Conclusion
c.C-11	French Labeling	French Labeling	PASS

Color Fastness to Crocking

Test Method: AATCC 8-2016

Specimen No.	29-Grey shell fabric	30-Black shell fabric	29-Strap	30-Strap	29-Black inner mesh	Client's
Items	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	requirement (Grade)
Dry staining	4.5	4.5	4.5	4.5	4.5	Min. 4.0
Wet staining	4.5	4.5	4.5	4.5	4.0	Min. 2.5
Conclusion	PASS	PASS	PASS	PASS	PASS	-

Remark: Grey Scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.



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Color Fastness to Crocking

Test Method: AATCC 8-2016

Specimen No.	30-Black inner mesh	29-Grey main lining	30-Blue main lining	29-Back mesh	30-Back mesh	Client's
Items	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	requirement (Grade)
Dry staining	4.5	4.5	4.5	4.0	4.0	Min. 4.0
Wet staining	4.0	4.5	4.5	4.5	4.5	Min. 2.5
Conclusion	PASS	PASS	PASS	PASS	PASS	-

Remark: Grey Scale rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Color Fastness to Water

Test Method: AATCC 107-2013

Specimen No.	29-Grey shell fabric	30-Black shell fabric	29-Strap	30-Strap	29-Black inner mesh	Client's requirement
Items	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	(Grade)
Change in shade	4.5	4.5	4.5	4.5	4.5	Min. 4.0
Staining on multi- fiber stripe						
-Acetate	4.5	4.0	4.5	4.5	4.5	Min. 3.5
-Cotton	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Nylon	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Polyester	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Acrylic	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Wool	4.5	4.5	4.5	4.5	4.5	Min. 3.5
Conclusion	PASS	PASS	PASS	PASS	PASS	-

Remark: Grey scale rating is based on the 5-step of 1 to 5, where 1 is bad and 5 is good.



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Color Fastness to Water

Test Method: AATCC 107-2013

Specimen No.	30-Black inner mesh	29-Grey main lining	30-Blue main lining	29-Back mesh	30-Back mesh	Client's requirement
Items	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	(Grade)
Change in shade	4.5	4.5	4.5	4.5	4.5	Min. 4.0
Staining on multi- fiber stripe						
-Acetate	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Cotton	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Nylon	4.5	4.0	4.5	4.5	4.5	Min. 3.5
-Polyester	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Acrylic	4.5	4.5	4.5	4.5	4.5	Min. 3.5
-Wool	4.5	4.5	4.5	4.5	4.5	Min. 3.5
Conclusion	PASS	PASS	PASS	PASS	PASS	-

Remark: Grey scale rating is based on the 5-step of 1 to 5, where 1 is bad and 5 is good.

Color Fastness to Light

Test Method: AATCC 16.3-2014; Option 3; Xenon Arc Lamp.

Specimen No.	41	30-Black shell fabric	29-Strap	30-Strap		Client's
Items	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	Result (Grade)	requirement (Grade)
After 20 AFU Change in shade	4.0	4.5	4.5	4.5		Min. 4.0
Conclusion	PASS	PASS	PASS	PASS		-

Remarks: Grey scale rating is based on the 5-step of 1 to 5, where 1 is bad and 5 is good.



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Dimensions

Test Method: IHTM, Standard Measure;

Specimen No.	29	30		
ltems	Result (inch)	Result (inch)	Client's requirement	
Length	13	12 ⁶ / ₈		
Width	9 ² / ₈	9	N/A	
Height	Height 18 ⁴ / ₈			
Conclusion	Information only	Information only	-	

The capacity in liters for bag

Test Method: IHTM, Standard Measure;

Specimen No.	29	30		
Items	Items Result (liter)		Client's requirement	
Capacity	34.3	32.3	N/A	
Conclusion	Conclusion Information only		-	



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Article Weight

Test Method: IHTM 010

Specimen No.	Specimen No. 29		Client's requirement	
Items Result		Result		
Article Weight (g/piece)	858	855	N/A	
Conclusion Information only		Information only	-	

Defects

Test Method: ASTM D3990 – 12(2016); Visual Examination

Specimen No.	29	30	Requirement	
Item	Result	Result		
Observation	No major defect	No major defect	Visual examination to verify noticeable defects (such as missing components, obvious knitting /weaving defects, improper functioning component).	
Conclusion	PASS	PASS	-	



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Workmanship

Test Method: IHTM-TXHZ; Visual Examination

Specimen No.	29	30	Dequirement
ltem	Result	Result	Requirement
Observation	No major poor workmanship	No major poor workmanship	Visual examination to verify noticeable poor Workmanship (such as: Poor sewing: Broken seam Missing stitches or Skipped / Uneven /wave stitches or stitched holes on visible area. Insecure back stitches / Uneven stitch tension / Needle chewing Misaligned seam. Poor riveting metal eyelet or other metal parts Dirty / Glue/ Scratch / Wrinkle / Pen Mark / Oil Stain / Water Stain The inside hiding thread expose. Poor electro-plating or spraying on handle metal plate Obvious Scratched mark on extendable handle or metal plate Fabric , webbing band or strap getting discoloration
Conclusion	PASS	PASS	-



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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.		29-Grey shell fabric				
Preliminary Tests	<u>Fabric</u> <u>Surface</u>	Smooth Lest Specimen Lirection			Face Length	
		Re	esult			
Items	As Reco	eived	After Dry-cleaning and Laundering*		Client's requirement	
	Flame Spread (sec.)	<u>Burn Code</u>	<u>Flame Spread</u> <u>(sec.)</u>	<u>Burn Code</u>		
(1)	-	DNI	-	DNI		
(2)	-	DNI	-	DNI		
(3)	-	DNI	-	DNI		
(4)	-	DNI	-	DNI		
(5)	-	DNI	-	DNI	. 2.5.	
(6)	-	DNI	-	DNI	>3.5s	
(7)	-	DNI	-	DNI		
(8)	-	DNI	-	DNI		
(9)	-	DNI	-	DNI		
(10)	-	DNI	-	DNI		
Conclusion			PASS			

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^\circ\!C$ and tumble dry on the normal setting.

Burn Code Description:

DNI

Did not ignite;



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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.					
Preliminary Tests	<u>Fabric</u> <u>Surface</u>	Smooth	Test Specimen Direction		Face Length
		Re	esult		
Items	As Reco	eived	After Dry-cleaning and Laundering*		Client's requirement
	Flame Spread (sec.)	<u>Burn Code</u>	Flame Spread (sec.)	<u>Burn Code</u>	
(1)	-	DNI	-	DNI	
(2)	-	DNI	-	DNI	
(3)	-	DNI	-	DNI	
(4)	-	DNI	-	DNI	
(5)	-	DNI	-	DNI	
(6)	-	DNI	-	DNI	>3.5s
(7)	-	DNI	-	DNI	
(8)	-	DNI	-	DNI	
(9)	-	DNI	-	DNI	
(10)	-	DNI	-	DNI	
Conclusion			PASS		

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^\circ\!C$ and tumble dry on the normal setting.

Burn Code Description:

=

Did not ignite;

DNI

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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.					
Preliminary Tests	Fabric Smooth Test Specimen Direction Surface Surface Surface		Face Length		
		Re	esult		
Items	As Reco	eived	After Dry-cleaning and Laundering*		Client's requirement
	Flame Spread (sec.)	<u>Burn Code</u>	Flame Spread (sec.)	<u>Burn Code</u>	
(1)	-	IBE	-	IBE	
(2)	-	IBE	-	IBE	
(3)	-	IBE	-	IBE	
(4)	-	IBE	-	IBE	
(5)	-	IBE	-	IBE	. 2.5.
(6)	-	IBE	-	IBE	>3.5s
(7)	-	IBE	-	IBE	
(8)	-	IBE	-	IBE	
(9)	-	IBE	-	IBE	
(10)	-	IBE	-	IBE	
Conclusion			PASS	·	

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^\circ \mathrm{C}$ and tumble dry on the normal setting.

Burn Code Description:

IBE

= Ignited but extinguished;



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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.		34				
Preliminary Tests	<u>Fabric</u> <u>Surface</u>	Smooth	Test Specime	Face Length		
		Re	esult			
Items	As Reco	eived	<u>After Dry-cle</u> <u>Launde</u>		Client's requirement	
	Flame Spread (sec.)	<u>Burn Code</u>	Flame Spread (sec.)	Burn Code		
(1)	-	IBE	-	IBE		
(2)	-	IBE	-	IBE		
(3)	-	IBE	-	IBE		
(4)	-	IBE	-	IBE		
(5)	-	IBE	-	IBE	. 2.5.	
(6)	-	IBE	-	IBE	>3.5s	
(7)	-	IBE	-	IBE		
(8)	-	IBE	-	IBE		
(9)	-	IBE	-	IBE		
(10)	-	IBE	-	IBE		
Conclusion			PASS			

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^\circ\!C$ and tumble dry on the normal setting.

Burn Code Description:

IBE

Ignited but extinguished;



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 Test(s) marked with '\u00f6 ' was subcontracted to external laboratory.

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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.		35				
Preliminary Tests	<u>Fabric</u> <u>Surface</u>	Smooth	Test Specime	n Direction	Face Length	
		Re	esult			
Items	As Received		<u>After Dry-cle</u> Launde	-	Client's requirement	
	Flame Spread	<u>Burn Code</u>	<u>Flame Spread</u> (sec.)	<u>Burn Code</u>		
(1)	16.1	-	15.2	-		
(2)	15.3	-	15.6	-		
(3)	15.2	-	15.5	-	>3.5s	
(4)	15.7	-	15.3	-	>3.55	
(5)	15.0	-	14.8	-		
(Avg.)	15.5	-	15.3	-		
Conclusion			PASS			

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^{\circ}$ C and tumble dry on the normal setting.



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SOR/2016-194 and Method F01 Flammability of Textile Products

Test Method: CAN/CGSB-4.2 No.27.5-2008

Specimen No.		36				
Preliminary Tests	<u>Fabric</u> <u>Surface</u>	Smooth	Test Specime	Face Length		
		Re	esult			
Items	As Reco	eived	<u>After Dry-cle</u> <u>Launde</u>		Client's requirement	
	Flame Spread (sec.)	<u>Burn Code</u>	Flame Spread (sec.)	<u>Burn Code</u>		
(1)	-	IBE	-	IBE		
(2)	-	IBE	-	IBE		
(3)	-	IBE	-	IBE		
(4)	-	IBE	-	IBE		
(5)	-	IBE	-	IBE		
(6)	-	IBE	-	IBE	>3.5s	
(7)	-	IBE	-	IBE		
(8)	-	IBE	-	IBE		
(9)	-	IBE	-	IBE		
(10)	-	IBE	-	IBE		
Conclusion			PASS			

* Dry-cleaning / Laundering procedure is according to CAN/CGSB-4.2 No.30.3-94 & CAN/CGSB-4.2 No.58-2004; Machine wash at 50 $^\circ\!C$ and tumble dry on the normal setting.

Burn Code Description:

IBE

Ignited but extinguished;



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Fabric Weight Per Unit Area

Test Method: ASTM D3776/D3776M-09a(R2017), Option C;

Specimen No.	31*	32	33	34	35	Client's
Items	Result	Result	Result	Result	Result	requirement
(g/m²)	342	335	83.3	82.8	169	N/A
(oz/yd²)	10.1	9.88	2.46	2.44	4.98	N/A
Conclusion	Information only	Information only	Information only	Information only	Information only	-

Specimen No.	36					Client's
Items	Result	Result	Result	Result	Result	requirement
(g/m²)	359					N/A
(oz/yd²)	10.6					N/A
Conclusion	Information only					-

Remark: *: This sample is not from the product, but a newly received sample

Tensile Strength

Test Method: ASTM D5034-09(R2017); Instron CRE - 1" Grab

Specimen No.	31*ø	32	33	34		Client's
ltems	Result (lbf)	Result (lbf)	Result (lbf)	Result (lbf)	Result (lbf)	requirement (lbf)
Warp	589.8	581.4	145.7	143.9		Min. 25
Weft	488.1	460.5	131.9	124.6		Min. 25
Conclusion	PASS	PASS	PASS	PASS		-

Remark: *: This sample is not from the product, but a newly received sample



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Tearing Strength

Test Method: ASTM D1424-09(R2013); Elmendorf

Specimen No.	31*	32	33	34		Client's
ltems	Result (lbf)	Result (lbf)	Result (lbf)	Result (lbf)	Result (lbf)	requirement (lbf)
Warp yarns torn	>14.1	>14.1	5.0	5.1		Min. 1.5
Weft yarns torn	>14.1	>14.1	4.2	4.5		Min. 1.5
Conclusion	PASS	PASS	PASS	PASS		-

Note:

- (1) Warp test test in which the Warp yarns are torn.
 - Weft test test in which the Weft yarns are torn.
- (2) The maximum capacity of the tester is 14.1lbf
- (3) *: This sample is not from the product, but a newly received sample

Bursting Strength

Test Method: ASTM D3786/D3786M-18; Mullen Bursting Tester

Specimen No.	36					Client's
ltems	Result	Result	Result	Result	Result	requirement
Bursting Strength (P.S.I.)	>200*					Min. 40
Conclusion	PASS					-

Remark : *= The stretch of the fabric exceeds the dimensional limitation of the tester



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Seam Strength

Test Method: With reference to ASTM D 1683/D1683M-17(R2018); Instron CRE

Specimen No.	29-Shell with lining Result	30-Shell with lining Result	Client's requirement
ltems	(lbf)	(lbf)	(lbf)
Bottom seam-Width	104.2(Y.P.O.)	149.5(S.T.B.)	Min. 25
Conclusion	PASS	PASS	-

Remarks: Y.P.O. = Yarn Pull Out.

S.T.B. = Sewing Thread Breaks.



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Abrasion Resistance

Test Method: ASTM D4966-12^{ε1}, Option 1; Martindale Wear & Abrasion Tester; 12kPa Pressure

Specimen No.	29-Grey shell fabric	30-Black shell fabric	36	Client's
ltems	Result (rubs)	Result (rubs)	Result (rubs)	requirement (rubs)
End point	>10000	>10000	>10000	10000
Conclusion	PASS	PASS	PASS	-

Remarks: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.

Pilling Resistance

Test Method: ASTM D3512/D3512M-16; After 30 min. tumbling in Random tumble Pilling Tester

Specimen No.	31*	32	36	Client's	
ltems	Result	Result	Result	requirement	
As received Rating	4.5	4.5	4.5	Min. 3.5	
Conclusion	PASS	PASS	PASS	-	

Remarks: Pilling Rating

- 5 No pilling
- 4 Slight pilling
- 3 Moderate pilling
- 2 Severe pilling
- 1 Very severe pilling

Remarks: *: This sample is not from the product, but a newly received sample



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Zipper Strength

Test Method: ASTM D2061-07(R2013); type: LM

Specimen No.	37	
Items	Result	Client's requirement
Chain Crosswise Strength Test * (Ibf)	117.0(Elements pull out)	Min. 75
Element Pull-Off Test (lbf)	14.2(Elements pull off)	Min. 10
Element Slippage Test (lbf)	21.5(Elements pull off)	Min. 9
Resistance to Pull-Off Slider Pull (lbf)	94.3(Puller pull out)	Min.35
Resistance to Twist of Pull and Slider Test Clockwise (Ib. inch) Counter-Clockwise (Ib. inch)	>7.8 >7.8	Min.4
Conclusion	PASS	

Zipper Operability

Test Method: ASTM D2062-03(R2014)

Specimen No.	37	
Items	Result	Client's requirement
Chain opening (lbf)	0.9	Max. 2
Chain closing (lbf)	1.0	Max. 2
Conclusion	PASS	

Remark: It is noted that a specific sampling plan is laid down per ASTM D2061-07(R2013) & ASTM D2062-03(R2014). The above results for Zipper Strength & Zipper Operability are drawn on the 10 of tested specimens, based on the request from the applicant.



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Zipper Strength

Test Method: ASTM D2061-07(R2013); type: LM

Specimen No.	38	
ltems	Result	Client's requirement
Chain Crosswise Strength Test∉ (lbf)	199.5(Fabric rupture)	Min. 175
Resistance to Pull-Off Slider Pull (Ibf)	88.4(Puller pull out)	Min.35
Resistance to Twist of Pull and Slider Test Clockwise (lb. inch) Counter-Clockwise (lb. inch)	>7.8 >7.8	Min.4
Conclusion	PASS	

Zipper Operability

Test Method: ASTM D2062-03(R2014)

Specimen No.	38	
Items	Result	Client's requirement
Chain opening (lbf)	0.6	Max. 2
Chain closing (lbf)	0.6	Max. 2
Conclusion	PASS	

Remark: It is noted that a specific sampling plan is laid down per ASTM D2061-07(R2013) & ASTM D2062-03(R2014). The above results for Zipper Strength & Zipper Operability are drawn on the 6 of tested specimens, based on the request from the applicant.



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Zipper Strength

Test Method: ASTM D2061-07(R2013); type: LM

Specimen No.	39	
ltems	Result	Client's requirement
Chain Crosswise Strength Test∉ (lbf)	209.0(Fabric rupture)	Min. 175
Resistance to Pull-Off Slider Pull (Ibf)	88.2(Puller pull out)	Min.35
Resistance to Twist of Pull and Slider Test Clockwise (lb. inch) Counter-Clockwise (lb. inch)	5.0 5.8	Min.4
Conclusion	PASS	

Zipper Operability

Test Method: ASTM D2062-03(R2014)

Specimen No.	39	
Items	Result	Client's requirement
Chain opening (lbf)	0.5	Max. 2
Chain closing (lbf)	0.6	Max. 2
Conclusion	PASS	

Remark: It is noted that a specific sampling plan is laid down per ASTM D2061-07(R2013) & ASTM D2062-03(R2014). The above results for Zipper Strength & Zipper Operability are drawn on the 9 of tested specimens, based on the request from the applicant.



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Shear Strength Of Hook & Loop

Test Method: ASTM D5169-98(R2015);

Specimen No.	4		
ltems	Res	Client's requirement	
items	Original	After 5000 cycles	
Mean Shear Strength (Kpa)	117	108	Min. 65
Conclusion	PASS	PASS	-

Remark: The test was carried out by external laboratory assessed as competent

Peeling Strength of Hooks

Test Method: ASTM D5170-98(R2015);

Specimen No.	4		
Itoms	Res	Client's requirement	
Items	Original	After 5000 cycles	
Mean Peel Strength (N/mm)	0.25	0.21	Min. 0.08
Conclusion	PASS	PASS	-



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Water Repellency-Spray Test

Test Method: AATCC 22-2017; Spray Test – Tested under controlled condition, water temperature: 27±1°C

Specimen No.				
Itoms		Client's requirement		
ltems	Specimen 1#	Specimen 2#	Specimen 3#	
As received Rating	100	100	100	Min. 90
Conclusion	PASS			-

Specimen No.				
ltems	Result			Client's requirement
items	Specimen 1#	Specimen 2#	Specimen 3#	
As received Rating	100	100	100	Min. 90
Conclusion	PASS			-

Remarks: Spray Rating

100 No sticking or wetting of specimen face

- 90 Slight random sticking or wetting of specimen face
- 80 Wetting of specimen face at spray points
- 70 Partial wetting of the specimen face beyond the spray points
- 50 Complete wetting of the entire specimen face beyond the spray points
- 0 Complete wetting of the entire face of the specimen

Remark: *: This sample is not from the product, but a newly received sample



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Water Resistance – Rain Test

Test Method: AATCC 35-2013; Rain Test-2ft head Pressure; 2-min impact

Specimen No.		31*			
ltems	Result			Client's requirement	
items	Specimen 1#	Specimen 2#	Specimen 3#	Average	
As received Weight of blotter gained (g)	0.0	0.0	0.0	0.0	Max 1.0g
Conclusion	PASS			-	

Specimen No.		32			
ltems	Result			Client's requirement	
items	Specimen 1#	Specimen 2#	Specimen 3#	Average	
As received Weight of blotter gained (g)	0.0 0.0 0.0 0.0				Max 1.0g
Conclusion	PASS			-	

Remark: *: This sample is not from the product, but a newly received sample



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Fiber Content

Test Method: AATCC 20-2018

Specimen No.	29-Grey shell fabric	29-Grey main lining	Client's
ltems	Result (%)	Result (%)	requirement (%)
Polyester	100	100	N/A
Conclusion	Information only	Information only	-

Specimen No.	30-Black shell fabric	30-Blue main lining	Client's
Items	Result (%)	Result (%)	requirement (%)
Polyester	100	100	N/A
Conclusion	Information only	Information only	-



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DETAILED RESULTS:

Client's Requirement for Static Load Test

Test Item	Test Method	Requirement	Conclusion
Static Load test	Place the test load on the bag with 50lb for 2 hours.	No damage	PASS



Contracted to external laboratory.
 Contracted to external laboratory.

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Pages:

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	Black plastic	Buckle shell(black style)
2	Black plastic	Buckle pin(black style)
3	Black textile	Big zipper cloth(black style)
4	Black plastic	Zipper teeth(black style)
5	Black textile	Small zipper puller(black style)
6	Black metal	Small zipper puller(black style)
7	Black metal	Small zipper slider(black style)
8	Black metal	Big zipper puller(black style)
9	Black metal	Big zipper slider(black style)
10	Black textile	Small zipper cloth(black style)
11	Black plastic	Small zipper teeth(black style)
12	Black textile	Main body(black style)
13	Grey textile	Main body(grey style)
14	Blue textile	Lining(black style)
15	Grey textile	Lining(grey style)
16	Black textile	Edge of lining(black style)
17	Black mesh textile	Lining of straps (black style)
18	Grey sponge	Straps filler(black style)
19	Grey foam	Straps filler(black style)
20	Black plastic	Adjustable buckle of straps (black style)
21	Black textile	Handle(black style)
22	White non-woven textile	Main body filler(black style)
23	Black textile	Elastic of lining(all styles)
24	Grey soft plastic	Elastic of lining(all styles)
25	Black textile	Velcro of elastic(black style)
26	Black plastic	Velcro of elastic(black style)



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Pages:

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
27	Black printed white textile	Label(all styles)
28	White foam	Middle filler of main body(grey style)
29	Grey bag	Finished product
30	Black bag	Finished product
31	Grey fabric for shell of grey bag	Raw material
32	Black fabric for shell of black bag	Raw material
33	Grey fabric for lining of grey bag	Raw material
34	Blue fabric for lining of black bag	Raw material
35	Black mesh fabric for inner of black bag & grey bag	Raw material
36	Black mesh fabric for back mesh of black bag & grey bag	Raw material
37	Plastic zipper	Raw material (small zipper puller style)
38	Nylon zipper	Raw material (big zipper puller style)
39	Nylon zipper	Raw material (long zipper puller style)
40	Black Velcro tape	Raw material
41	Dark grey fabric	Raw material



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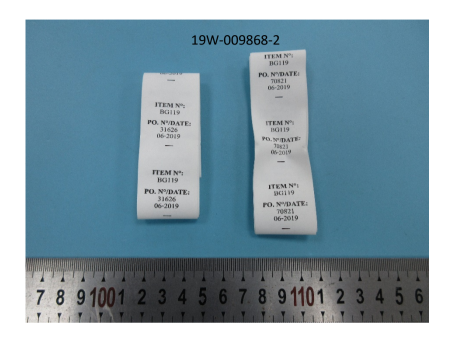


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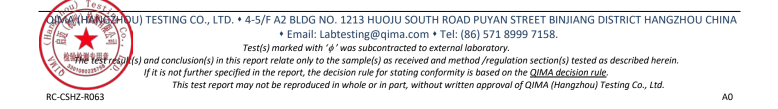
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-End Report-



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