



Test Report No.: SDHL1607013690FT Date: Nov.24, 2016 Page 1 of 67

The following information and sample(s) was / were submitted and identified on behalf of the client as:

	Overall Test Result:	PASS	
		Sample or	<u>verview</u>
Vendor/Client: ZHONG SHAN SHI SONGLIN FURNITURE CO., LTD B BLOCK, JINLI INDUSTRIAL ZONE, SANXING ROAD, SANJIAO TOWN, ZHONGSHAN CITY, GUANGDONG PROV., CHINA 528400			
	GENERAL IN	FORMATION	7 3
Buyer Name:	OFFICE DEPOT MAX	GCC Required:	⊠ YES □ NO
Vendor Name:		GLIN FURNITURE CO., LTD	
Factory Name / Address:		GLIN FURNITURE CO., LTD	
		RIAL ZONE, SANXING ROAD	D. SANJIAO TOWN.
		JANGDONG PROV., CHINA 5	
Vendor Email:	songlintw_marty@163.co	m Factory ID#:	F01563
Dep. No.:	25	Brand Name:	WORKPRO
Country of Origin:	CHINA	Destination:	USA, CANADA
	SAMPLE INF		
Sample Description:	MESH EXECUTIVE CHA		
SKU Number:	180806/25100792	Style Number:	SL-H6
UPC Number:	/	VPC Number:	SL-H6
PO Number	/ 		
Children Product:	☐ YES ☐ NO	TO DIMATION	
Took Chama:		FORMATION DUDGUAGE	_
Test Stage:	☐ PPT ☐ ANNUA		
Test Requested:	□ PRODUCT □ PAC □ OTHER TEST:	KAGING REVIEW TRANS	SII IESI
Test Type:		T Previous Report #:/	
Revised Report:	□ NO □ YES	Reason: /	
Protocol(s) Used:		y Office Chair (500lb)-US-CAN	J-V7 0
Sample Receiving Date:	Jul.26, 2016	y Chiec Ghan (3001b) 33 GA	V V / .0
Testing Period:	Jul.26, 2016 to Nov.24, 20	016	
		HISTORY	
Product Testing & Package			
Report #: /	Date Issue	ed: /	Result: /
Previous Reports (Any repo		. ,	
Report #	Date Issued	Result	Failure Description
/	/	/	/



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Test Result Summary

TEST ITEMS	TEST RESULTS	COMMENTS				
Product Test (Protocol No.: OD-FT0001.2-He	Product Test (Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0					
REGULATORY SUPPLEMENT	PASS	/				
PROTOCOLS						
HAZARDS	PASS	/				
PHYSICAL CHARACTERISTICS	PASS	/				
REQUIREMENTS						
CONSTRUCTION & WORKMANSHIP	PASS	/				
REQUIREMENTS						
PERFORMANCE REQUIREMENTS	PASS	/				
Executive Summary 1 for Regulatory Requi	irement:					
No any non-compliance was found.						
Executive Summary 2 for Non-Regulatory F	Requirement:					
/						
Remark:						
/						

Signed for and on behalf of Shunde Branch SGS-CSTC Co., Ltd.

Bill Wang

Approved signatory







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Sample as Received





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Office DEPOT. OfficeMax

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Pic.7 Marking on the caster

Pic.8 Marking on the gas lift





Pic.9 Marking on the chair

Pic.10 Marking on the chair









Pic.11 Marking on the chair

Pic.12 Warranty





Office DEPOT: OfficeMax

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CABLE CONTROL MECHANISM WITH SEAT SLIDER MÉCANISME DE COMMANDE PAR CÂBLE AVEC GLISSIÈRE DE SIEGE



TILT-TENSION ADJUSTMENT
RÉGLAGE DE LA TENSION D'INCLINAISON



ADJUSTABLE BACK HEIGHT HAUTEUR DU DOSSIER RÉGLABLE



3-WAY ADJUSTABLE ARMS BRAS RÉGLABLES DE 3 FAÇONS



WORKPRO°



BLACK MESH BACK DOSSIER EN MAILLES NOIRES



BLACK FABRIC SEAT SIÈGE EN TISSU NOIR



BLACK ALUMINUM BASE BASE EN ALUMINIUM NOIR

Pic.13 Claims



Pic.14 Claims

P.O. #: SKU #: 180-806 / 25100792 UPC #: 7-35854-01355-4, QUANTITY: 1, COLOR: BLACK CARTON DIMENSIONS: 30.31 IN W X 25.98 IN H X 24.02 IN D (77 CM W X 66 CM H X 61 CM D) NET WT: 63.29 LBS / 28.71 KG GROSS WT: 78.73 LBS / 35.71 KG

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IF YOU HAVE ANY QUESTIONS, PLEASE CALL 800-949-9974.

DISTRIBUTED BY: SWINTON AVENUE TRADING LTD., INC. 6600 NORTH MILITARY TRAIL, BOCA RATON, FL 33496 USA

IMPORTED INTO CANADA BY / IMPORTÉ AU CANADA PAR: GRAND & TOY LIMITED, TORONTO, ONTARIO M3C 1M1 MADE IN CHINA / FABRIQUÉ EN CHINE

Pic.15 Bar code

Pic.16 Information on the package

BLACK MESH BIG & TALL CHAIR

FAUTEUIL GRANDE ET ROBUSTE

DIMENSIONS: 30.71" W X 30.71" D X 40.94" - 47.05" H

(78 CM X 78 CM X 104 - 119.5 CM H)

Pic.17 Claims

Pic.18 Dimension claims



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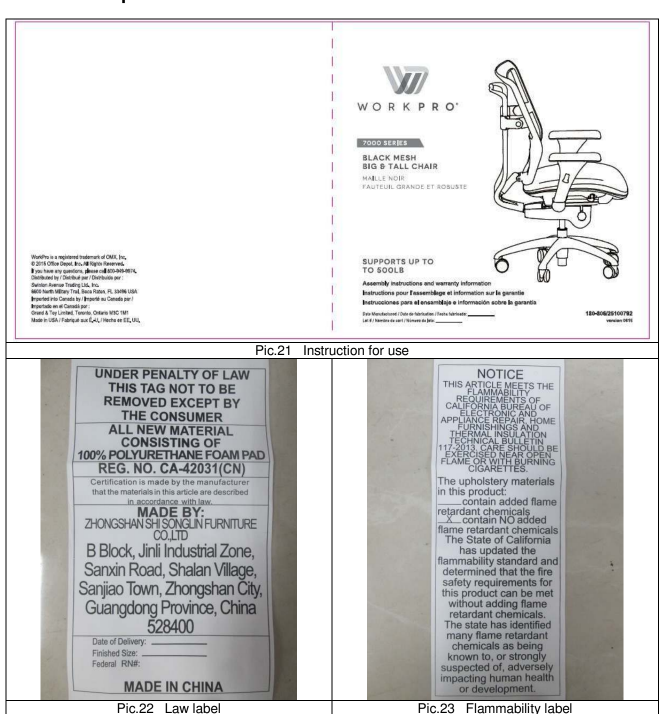
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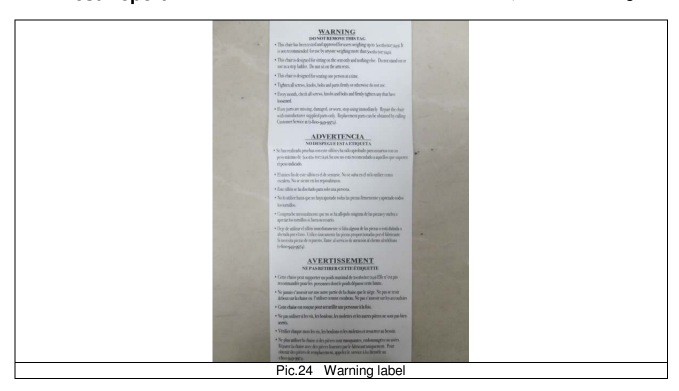
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Result #1

Test Conducted: (SGS Ref No.: CAN16-159731, CAN16-164715)

Test Part Description:

Specimen No.	SGS Sample ID	Description
SN1	CAN16-159731.001	Black coating on metal
SN2	CAN16-159731.002	
	CAN16-164715	Beige sponge
SN3	CAN16-159731.003	
	CAN16-164715	Black fabric

Remarks:

(1) 1 mg/kg = 0.0001%

(2) MDL = Method Detection Limit(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

Total lead content in surface coatings

Test Method: CPSC Test Method: CPSC-CH-E1003-09.1 'Standard Operation Procedure for

Determining Lead (Pb) in Paint and Other Similar Surface Coatings'.

 Test Item(s)
 Limit
 Unit
 MDL
 001

 Lead (Pb)
 0.009
 %(w/w)
 0.002
 ND

 Comment
 PASS

Flame retardant(s)

A.Test Method: With reference to US EPA Method 3550C:2007 and US EPA Method 8270D: 2007, analysis was performed by GC-MS,HPLC-DAD/MS.

Test Item(s)	CAS NO.	<u>Unit</u>	<u>MDL</u>	<u>002</u>	<u>003</u>
Tris(1,3-dichloro-2-propyl)	13674-87-8	mg/kg	5	ND	ND
Phosphate(TDCPP)					
Tris(2-chloroethyl)	115-96-8	mg/kg	5	ND	ND
Phosphate(TCEP)					
Tris(1-chloro-2-propyl)	13674-84-5	mg/kg	5	31	ND



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Phosphate (TCPP)						
2-Ethylhexyl	183658-27-7	mg/kg	5	ND	ND	
tetrabromobenzoate(TBB)						
Bis(2-ethylhexyl)-2,3,4,5-tetrabr omo phthalate(TBPH)	26040-51-7	mg/kg	5	ND	ND	
Triphenyl Phosphate(TPP)	115-86-6	mg/kg	5	6	ND	
2,2-bis(chloromethyl)trimethylen ebis(bis(2-chloroethyl)	38051-10-4	mg/kg	5	ND	ND	
phosphate) (V6)						
4-(tert-Butyl)phenyl diphenyl	56803-37-3	mg/kg	5	ND	ND	
phosphate (MDPP) Bis(tert-Butylphenyl) phenyl	CECEO 41 7	ma/ka	5	ND	ND	
phosphate (DBPP)	65652-41-7	mg/kg	5	ND	ND	
tris-(4-tert-Butylphenyl)	78-33-1/	mg/kg	5	ND	ND	
phosphate (TBPP)	28777-70-0					
Pentabromodiphenyl ethers (Penta-BDEs)	32534-81-9	mg/kg	5	ND	ND	
Octabromodiphenyl ethers	32536-52-0	mg/kg	5	ND	ND	
(Octa-BDEs) Decabromodiphenyl ether	1163-19-5	ma/ka	5	ND	ND	
(Deca-BDE)		mg/kg				
Tris-(2,3-dibromopropyl) Phosphate (Tris/TDBPP)	126-72-7	mg/kg	5	ND	ND	
Trimethyl Phosphate (TMP)	512-56-1	mg/kg	5	ND	ND	
Hexabromocyclododecane	3194-55-6	mg/kg	10	ND	ND	
(HBCDD) Tetrabromobisphenol A	79-94-7	ma/ka	5	ND	ND	
(TBBPA)	79-94-7	mg/kg	5			
Bis(hexachlorocyclopentadieno) cyclooctane(Dechlorane Plus)	13560-89-9	mg/kg	5	ND	ND	
1,2-Bis(2,4,6-tribromphenoxy)et	37853-59-1	mg/kg	5	ND	ND	
hane(BTBPE) Tetrabromoethylcyclohexane	3322-93-8	ma/ka	5	ND	ND	
(TBECH)	3322-93-6	mg/kg	5	ND	ND	
5,6-Dibromo-1,10,11,12,13,13-h	51936-55-1	mg/kg	5	ND	ND	
exachloro-11-tricyclo[8.2.1.02,9]						
tridecene(DBHC-TCTD)						
Pentabromoethylbenzene (PBEB)	85-22-3	mg/kg	5	ND	ND	
Short Chained Chlorinated		mg/kg	50	ND	ND	
Paraffins (C10-C13)		9/9			. 10	
Decabromodiphenylethane	84852-53-9	mg/kg	25	ND	ND	
(DEBD)						



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B. Test Method: With reference to US EPA Method 3052:1996, analysis was performed by ICP-OES.

Test Item(s)	<u>Unit</u>	<u>MDL</u>	<u>002</u>	<u>003</u>
Antimony Trioxide(Sb ₂ O ₃) ◆	mg/kg	50	ND	58

Note:

- (1) Sum of Flame Retardant(s)'s Limit is/are 1000mg/kg.
- (2) ◆ Calculated concentration of Antimony Trioxide Sb₂O₃ is based on the identified Sb.

Heavy metal(s)

Test Method: With reference to Canada Health, Product Safety Laboratory, Book 5 - Laboratory Policies

and Procedures, Part B: Test Methods Section, Method C-02.2:2008 . Analysis was

performed by ICP-OES, AAS.

With reference to Canada Health, Product Safety Laboratory, Book 5 - Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-07:2014. Analysis was performed

by Mercury Analyzer.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Total Lead (Pb)	90	mg/kg	20	ND
Total Mercury (Hg)	10	mg/kg	1	ND
Comment				PASS

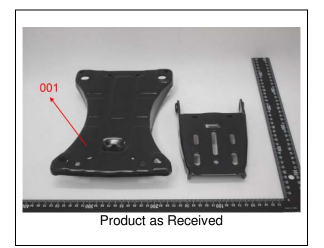


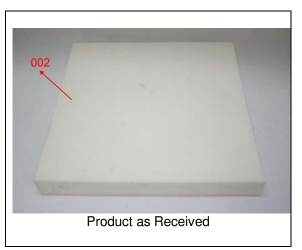


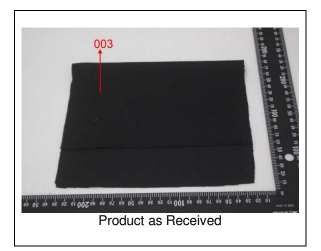


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Photo Appendix:













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Result #2

Test 1

Test Conducted:

This test is conducted accordance with CAN/CGSB 4.2 No. 27.5-2008 Textile Test Method – Flame Resistance – 45° Angle Test – One-Second Flame Impingement.

Sample details:

Sample No.	Materials / Color	Area density
1	Plain Surface Fabric / Black	228 g/m ²
2	Plain Surface Fabric / Black	/

Laundering condition	Dry cleaning and Washing according to CAN/CGSB 4.2 No. 30.3
Conditioning	T: 105°C Duration: 60mins, then cool for 30mins in desiccator

Test Criteria:

SOR/2011-22 Textile Flammability Regulations Clause 4 (Minimum requirements for flammability)

- 1) The flame spread time for textile products without a raised fibre surface must be greater than 3.5 seconds.
- 2) The flame spread time for textile products with a raised fibre surface that exhibits ignition or fusion of its base fibres must be greater than 4 seconds.

Test results:

Sample 1

Rate of Burning (sec)					
	After dry cleaning & was	hing		Retest* (if required)
Specimen #	Length & Face	Base ignited	Specimen #	Length & Face	Base ignited
1	DNI	N/A	6	DNI	N/A
2	DNI	N/A	7	DNI	N/A
3	DNI	N/A	8	DNI	N/A
4	DNI	N/A	9	DNI	N/A
5	DNI	N/A	10	DNI	N/A
Average	NRBT		Average	NRBT	

Sub-conclusion: PASS



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Sample 2

Rate of Burning (sec)					
	After dry cleaning & was	hing		Retest* (if required)
Specimen #	Length & Face	Base ignited	Specimen #	Length & Face	Base ignited
1	DNI	N/A	6	DNI	N/A
2	DNI	N/A	7	DNI	N/A
3	DNI	N/A	8	DNI	N/A
4	DNI	N/A	9	DNI	N/A
5	DNI	N/A	10	DNI	N/A
Average	NRBT		Average	NRBT	

Sub-conclusion: PASS

Remark:

NRBT --- No recordable burning time. N/A--- Not Applicable

DNI --- Did not ignite.

IBE --- Ignited, but self-extinguished before the flame reaches the stop cord or fails to burn the stop thread.

* --- if any one specimen does not ignite, self-extinguishes before the flame reaches the stop cord or otherwise fails to burn the stop thread, or burns too rapidly for specified requirements, then test an additional five specimens.

Test 2

Test Conducted:

TB117 Requirements, Test Procedure and Apparatus for Testing the Smolder Resistance of Materials Used in Upholstered Furniture-2013 Section 1- Cover Fabric Test

I. Sample Details

Material / Color:	Fabric / Black	Density of sample:	228 g/m ²
II. Test Condition			
	Temperature	Relative humidity	Duration
Conditioning of test samples and cigarettes	(21±3) °C	RH < 55 %	24h

III. Acceptance 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 of more than 1.8 inches 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.



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- 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.

IV. Test Result

Specimen #	Duration of smouldering (min : sec.)	Open flaming (YES/NO)	Vertical Char Length (inches)	Rating
1	30min51s	NO	0.5	PASS
2	31min22s	NO	0.5	PASS
3	31min45s	NO	0.6	PASS

Conclusion: PASS

Test 3 Test Conducted:

TB117 Requirements, Test Procedure and Apparatus for Testing the Smolder Resistance of Materials Used in Upholstered Furniture-2013 Section 3-Resilient Filling Material Test

I. Sample Details

Material / Color:	Foam / White	Density of sample:	63.7 kg/m ³	
II. Test Condition				
	Temperature	Relative humidity	Duration	
Conditioning of test samples and cigarettes	(21±3) °C	RH < 55 %	24h	

III. Acceptance 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 minute test duration;
- b) A vertical char length of more than 1.5 inches 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.

IV. Test Result

Specimen #	Duration of smouldering (min : sec.)	Open flaming (YES/NO)	Vertical Char Length (inches)	Rating
1	31min28s	NO	0.5	PASS
2	31min44s	NO	0.5	PASS
3	32min20s	NO	0.5	PASS

Conclusion: PASS



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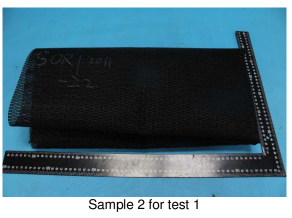


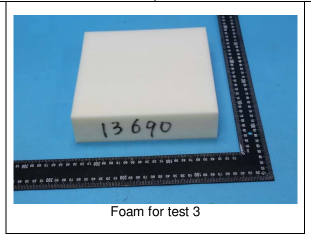


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Photo Appendix:













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Result #3

Test Result:

Requirement

Color Fastness To Crocking

(AATCC 8-2013)

 (A)
 (B)

 Dry staining
 4.5
 4.5
 Min. 4.0

 Wet staining
 4.5
 4.5
 Min. 3.0

Color Fastness To Light

(AATCC TM 16.3-2014; Option 3; Xenon-Arc Lamp)

After 20 'AATCC' Fading Unit

(A) (B)
Class 4.5 4.5 Min. 4.0

Color Fastness To Water Spotting

(AATCC 104-2010)

 After 2 min
 (A)
 (B)

 Change in shade
 4.5
 4.0
 /

 After Conditioning
 (A)
 (B)

Change in shade 4.5 4.5 Min. 3.5

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

Fabric Weight Per Unit Area

(ASTM D3776/D3776M-09a(Reapproved 2013))

Tensile Strength

(ASTM D5034-09(Reapproved 2013) CRE-1" grab)

 Warp
 (Ibf)
 440.7
 Min. 50.0lbf

 Weft
 (Ibf)
 372.8
 Min. 50.0lbf



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Requirement

Tearing Strength

(ASTM D1424-09(Reapproved 2013) Imendorf)

(A)

Warp yarns torn (lbf) Exceeds 14.4
Weft yarns torn (lbf) Exceeds 14.4

Min. 3.0lbf Min. 3.0lbf

Taber Abrasion

(ASTM D3884-09(Reapproved 2013), Taber (RPDH) Abrader H-18 wheel, load: 500g/wheel.)

Weight loss after 300 cycles (%)

End point (cycles) Exceeds 300

0.6 Exceeds 300 Max. 10%
Min. 300 cycles

Sample Photo





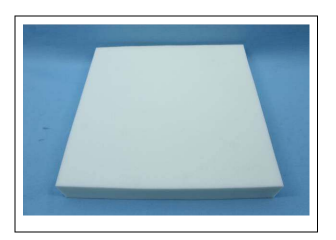




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Result #4

Original Sample Photo:



Test Item: Ash Content
 Sample Description: Sponge
 Test Method: Provided by client

Test Condition:700℃, 4h

Test Result:

Test item	Test result
Ash Content	0.094%







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2. Test Item: Fatigue Test (Test B₁)

Sample Description: Sponge

Test Method: With reference to ASTM D3574-11 Test I₃ and client's requirement

Test Condition:

Specimen: 380 mm × 380 mm × 46 mm

Fatigue condition: Compress to 20 % thickness, 70 cycles/min, 80000 cycles

Recovery condition: 23 \pm 2 $^{\circ}$ C, 50 \pm 5 $^{\circ}$ RH, 10 min

Testing speed: 50 mm/min

Lab Environmental Condition: 23 \pm 2 $^{\circ}$ C, 50 \pm 5 $^{\circ}$ RH

Test Result:

Test Item	Test Result
Loss in Thickness	2.0 %
Loss of 25 % Indentation Force Deflection	20.7 %
Loss of 65 % Indentation Force Deflection	13.0 %

Note:

- 1. Loss in Thickness, % = (Thickness before fatigue Thickness after fatigue)/ Thickness before fatigue ×100
- 2. Percentage Hardness Loss, % = (Hardness before fatigue –Hardness after fatigue)/ Hardness before fatigue×100



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3. Test Item: Fatigue Test (Test B₂)

Sample Description: Sponge

Test Method: With reference to ASTM D3574-11 Test I₃ and client's requirement

Test Condition:

Specimen: 380 mm × 380 mm × 54 mm

Fatigue condition: Compress to 20 % thickness, 70 cycles/min, 80000 cycles

Recovery condition: 23 \pm 2 $^{\circ}\mathrm{C}$, 50 \pm 5 % RH, 10 min

Testing speed: 50 mm/min

Lab Environmental Condition: 23 \pm 2 $^{\circ}$ C, 50 \pm 5 $^{\circ}$ RH

Test Result:

Test Item	Test Result
Loss in IRGL(4.5 N)	1.8 %
Loss in IRGL(110 N)	3.6 %
Loss in IRGL(220 N)	19.2 %

Note: Loss in IRGL,%= (IRGL before fatigue - IRGL after fatigue)/ IRGL before fatigue×100

4. Test Item: Hardness (Indentation Technique)

Sample Description: Sponge

Test Method: ASTM D3574-11 Test B₁

Test Condition:

Specimen: 380 mm×380 mm×46 mm

Testing speed: 50 mm/min

Lab Environmental Condition: 23±2 ℃, 50±5 % RH

Test Result:

Test Item	Test Result	
Hardness (Indentation Technique)	25%IFD	268 N
, , , , , , , , , , , , , , , , , , , ,	65%IFD	699 N



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5. Test Item: Indentation Residual Gauge Load Test (IRGL)

Sample Description: Sponge

Test Method: ASTM D3574-11 Test B₂

Test Condition:

Specimen: 380 mm×380 mm×54 mm

Testing speed: 50 mm/min

Lab Environment Condition: 23±2 °C, 50±5 % RH

Test Result:

Test Item	Test Result
Indentation Residual Gauge Load Test	IRGL(4.5N): 53.5 mm
(IRGL)	IRGL(110N): 51.2 mm
(32)	IRGL(220N): 44.0 mm







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Test Result Details

Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Test Property	Test Method	Test Principle / Requirements	Results

SCOPE: This protocol is applicable for Heavy Duty Office Chair intended to use for weight 500lb. (See PPT sheet and claims on Packaging/Instruction/Labeling for Weight Capability)

REFERENCE: Where there are no applicable US standards, SGS has chosen the most relevant International, National standards to assess the product safety and performance. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE: Gas Lift Design: If the gas lift is welded to the seat plate, DO NOT PROCEED WITH TESTING THE PRODUCT, FAIL THE TEST & IMMEDIATELY ISSUE THE TEST REPORT.

TAIL THE TEST & IMMIEDIATELY 1880E THE TEST HELD THE					
REGULATORY SUPPLI	REGULATORY SUPPLEMENT PROTOCOLS				
* Children's Product (Non-toys)	Applicable sections from SGS Protocol OD-1015	Product to be tested against all applicable requirements of this protocol.	Not applicable		
* Labeling Requirement	SGS Protocol OD-LB0001	Product to be tested against all applicable requirements of this protocol.	PASS See SGS Protocol OD-LB0001		
* Chemical Requirement	Applicable sections from SGS Protocol OD-CM0001	Product to be tested against all applicable requirements of this protocol complying with the regulation of the general product in the destination countries.	PASS See SGS Protocol OD-CM0001		
* Bedding or upholstered furniture	SU0002-US-CAN SU0003-US-CAN	Bedding or upholstered furniture shall comply with the labelling, flammability and chemical requirement in accordance with the regulations.	PASS See SU0002-US- CAN &SU0003-US- CAN		
HAZARDS					
Sharp points / Sharp edges	16 CFR 1500.48/49 (Mod.)	Shall have no sharp points/edges, other than those required for function. Modification = Expanded scope of to include other products.	PASS		







Test Report No.: SDHL1607013690FT Date: Nov.24, 2016 Page 24 of 67

Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Corners and edges, trapping, pinching and shearing	EN 1335-2:2009, 4.1.1	The chair shall be so designed as to minimise the risk of injury to the user. All parts of the chair with which the user comes into contact during intended use, shall be so designed that physical injury and damage to property are avoided.		
		 the safety distance of accessible movable parts is either ≤ 8 mm or ≥ 25 mm in any position during movement; accessible corners are rounded with minimum 2 mm radius; the edges of the seat, back rest and arm rests which are in contact with the user when sitting in the chair are rounded with minimum 2 mm radius; the edges of handles are rounded with minimum 2 mm radius in the direction of the force applied; all other edges are free from burrs and rounded or chamfered; the ends of accessible hollow components are closed or capped. 	PASS	
Adjusting devices	EN 1335-2:2009, 4.1.2	Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided. It shall be possible to operate the adjusting devices from sitting position in the chair.	PASS	
PHYSICAL CHARACTE	RISTICS REQUIREME	NTS		
Overall Dimensions	Standard measure	Report overall dimensions; shall meet label claims (if applicable) (+/- 0.50 inches). Report in primary units as claimed.	PASS Claim:30.71 in W x 30.71 in D x 40.94 ~ 47.05 in H Actual: 30.71 in W x 30.91 in D x 41.14 ~ 47.24 in H	
Weight	Standard measure	Report overall weight; shall meet label claims (if applicable). Report in primary units as claimed. (-10 / +10%)	PASS Claim: 63.29 lbs Actual: 64.59 lbs	
Seat dimension- length x width	Standard measure	Report actual	Actual: 560mm L x 540mm W	
Seat dimension- height	Standard measure	Report actual in Max. and Min.	Actual: 475 ~ 570mm	
Foam Density	Standard measure	Report actual and cross check with specifications	Actual: 58kg/m ³	
Type of chair	Visual check/Actual use	Report actual type of chair according to BIFMA X5.1-2011.	Actual: Type I& III	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Type of support	Visual check/Actual use	Report actual, e.g.: - Pedestal base with/without casters or glides - Legs with/without casters or glides Cylinder or others	Actual: Pedestal base with casters Cylinder	
Type of seat	Visual check/Actual use	Report actual; e.g.: - Tilting or non-tilting - Adjustable or non adjustable in seat height - Adjustable or non adjustable in seat depth	Actual: Tilting Adjustable in seat height Adjustable in seat depth	
Type of back	Visual check/Actual use	Report actual; e.g.: - Tilting or non-tilting - Adjustable or non adjustable in back height	Actual: Tilting Adjustable in back height	
Type of arm	Visual check/Actual use	Report actual; e.g.: - Adjustable or non adjustable in height, - Adjustable or non adjustable in angle, - Adjustable or non adjustable in depth	Actual: Adjustable in height and angle Non adjustable in depth	
CONSTRUCTION & WC				
Defects	Visual	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters. Shall have no components missing, malformed, and/or fractured. Sample is checked for workmanship in "as received" condition.	PASS	
Fabric defects	ASTM D3990-99 (R08)	No major defects / two minor defects (Max.)	PASS	
Fabric evenness of color	ASTM D3990-99 (R08)	Shall provide uniform color	PASS	
Visual quality (For Thomasville brand)	Visual check/Actual use	Verify that the overall appearance complies with the initial design. This applies in particular to high end products. Check all seams and stitchings. No wrinkles or other irregularities shall be visible. Backrest shall be even, square and level. Finishing of wooden and metal parts shall be impeccable. All surfaces shall be smooth, well sanded and properly finished.	Not applicable	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Plotoc	Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0			
Test Property	Test Method	Test Principle / Requirements	Results	
Ergonomic checklist	OD Requirement / Visual Check/ Actual use	If chair is claimed to be Ergonomic, the technician is to verify chair meets 7 of the below features. Tension Adjustment Chair Tilt Lock Height adjustable Back Height Adjustment Seat Depth/Pan Adjustment Forward Seat Angle Back Angle Adjustment Adjustable Arms Arm Angle Tilt Synchronic Tilt Movement Waterfall Seat Edge Properly Contoured Cushions Center Tilt Movement Lumbar Support Width Adjustable Arms 5 Pedestal Base Record which features are met. Seven (7) is	Not applicable	
Textile material claims vs bom - for leather or pvc or fabric etc	OD Requirement / Visual Check/ Actual use	required for a pass. [Office Depot requirement] BOM documentation must coincide with retail packaging label claims. For example, if retail packaging claims a chair to be "leather", then all upholstered components (seat, back, arms, sides, piping, & headrest) must indeed be leather. BOM (bill of materials) to be requested from product vendor / manufacturer. Rate as FAIL if BOM does not coincide with label claims. NOTE: A material that contains ground, pulverized, shredded, reconstituted or bonded leather cannot be represented as being wholly leather. Adequate disclosure of these leather types must be present.	PASS	
PERFORMANCE REQU	IREMENTS			
Product specification (SPEC)	OD Requirement	Lab must request Specification from the Office Depot US Engineer assigned to the product category and must confirm specifications against testing results from the provided sample. If Specification is not provided or specification values do not match test results the report rating shall be Fail.	PASS Approved by ODM	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0			
Test Property	Test Method	Test Principle / Requirements	Results
Actual use - functionality – not covered by other tests	Actual use	Shall function as intended as received. Report details of evaluation (features tested / methods used / materials used / etc.) Report any features not evaluated.	PASS
Adjustability	Actual use	Adjustment range of claimed features / functions (seat pan, lumbar support, etc) shall meet claims.	PASS
Seat width measurement	BIFMA X5.11-2015 Clause 5	Determine seat width using the template/according to the CMD. The seat width shall be 560 mm(22 in) min.	PASS
Backrest strength test - static - type i - functional load	BIFMA X5.11-2015 Clause 6 (mod.)	No loss of serviceability when 1779 N (400 lb) is applied for 1 min. Applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	PASS
Backrest strength test - static - type i - proof load	BIFMA X5.11-2015 Clause 6 (mod.)	No sudden and majorchange in the structural integrity (loss of serviceability is acceptable) when 2447 N (550 lb) is applied for 1 min. applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	PASS
Backrest strength test - static - type ii - functional load	BIFMA X5.11-2015 Clause 7 (mod.)	[Nontilt or adjustable seat - tilt back] No loss of serviceability when 1335 N (300 lb) is applied for 1 min. applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	Not applicable
Backrest strength test - static - type ii - proof load	BIFMA X5.11-2015 Clause 7 (mod.)	[Nontilt or adjustable seat - tilt back] No sudden and major change in the structural integriy (loss of serviceability is acceptable) when 2224 N (500 lb) is applied for 1 min. applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	Not applicable
Backrest strength test - static - type iii - functional load	BIFMA X5.11-2015 Clause 7 (mod.)	[Nontilt or adjustable seat - fixed, flex, or manually adjustable back] No loss of serviceability when 1335 N (300 lb) is applied for 1 min. applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	PASS
Backrest strength test - static - type iii - proof load	BIFMA X5.11-2015 Clause 7 (mod.)	[Nontilt or adjustable seat - fixed, flex, or manually adjustable back] No sudden and major change in the structural integrity (loss of serviceability is acceptable) when 2224 N (500 lb) is applied for 1 min. applied to 90° from back at 16 in above the seat. If the back is less than 17.8 in, the load is applied at the top of the back.	PASS



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

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Test Property	Test Method	Test Principle / Requirements	Results
Base test - static	OD's requirement	[Pedestal base] No sudden and major change in the structural	
		integrity after 12,232 N (2750 lb) compression for 1 min. The weight is then removed and reapplied for 1 min. The center	PASS
		column may not touch the test platform during load applications. For plastic base: Record pass result and continue to increase the force until damage the base. Record the force value.	(Metal base)
Drop test - dynamic - functional load	BIFMA X5.11-2015 Clause 8 (mod.)	No loss of serviceability when 204kg (450 lb) free falls from 6 In. height to the center of the seat.	PASS
Drop test - dynamic - proof load	BIFMA X5.11-2015 Clause 8 (mod.)	No sudden and major change in the structural integrity (loss of serviceability is acceptable) when 250kg (550 lb) free falls from 6 ln. height to the center of the seat.	PASS
Swivel test - cyclic	BIFMA X5.11-2015 Clause 9 (mod.)	No loss of serviceability after 60,000 cycles of rotation (360 degrees) under a 227kg(500 lbs)load on the seat at max. Height, seat shall then withstand another 60,000 cycles of rotation at its lowest seating position. Note: all chairs must withstand 120,000 cycles	PASS
Tilt mechanism test - cyclic	BIFMA X5.11-2015 Clause 10 (mod.)	[Type I & II Chairs] No loss of serviceability in 300,000 cycles under a 204kg (450 lb) load to the center of the seat Stop the test for every 30,000 cycles, and operate the tilt-lock wire control for 1,000 cycles, then continue the test. (total opearate 10,000 cycles)	PASS
		For 10 years warranty products, double the cycles (2,000 cycles for each breaking & totally 20,000 cycles) for all wire control testing.	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Seating durability test – cyclic	BIFMA X5.11-2015 Clause 11 (mod.)	This is a two-part test. The impact test and front corner load-ease tests must be run sequentially for this evaluation.		
		Impact test – cyclic: 100,000 cycles of 113kg (250 lbf) weight drop from 1 in 1.2in (30mm) above the uncompressed surface of the seat.		
		Stop the test for every 12,500 cycles, and operate the height-adjustable wire control for 1,000 cycles, then continue the test. (total opearate 8,000 cycles)		
		For 10 years warranty products, double the cycles (2,000 cycles for each breaking & totally 16,000 cycles) for all wire control testing.		
		Front corner load-ease test - cyclic - off- center: 20,000 cycles to both front seat corners from a 1671N (376 lb) load positioned flush to both outer edges applied without impact for a total of 40,000 cycles	PASS	
		Stop the test for every 20,000 cycles (total), and operate the height-adjustable wire control for 1,000 cycles, then continue the test. (total opearate 2,000 cycles)		
		For 10 years warranty products, double the cycles (2,000 cycles for each breaking & totally 4,000 cycles) for all wire control testing.		
		No structural breakage or breakage or loss of serviceability after completion of both the impact and load-ease tests.		



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

110100	01 NO.: OD-1 10001.2-1	Heavy Duty Office Chair (500lb)-US-CAN-V	77.0
Test Property	Test Method	Test Principle / Requirements	Results
Stability test - rear	BIFMA X5.11-2015 Clause 12 (mod.)	For type III chair: Load the chair with 6 disks (20kg/each). As each disk is added to the stack assure that it is placed against the support as shown in Figure 12a, Apply a horizontal force to the highest disk. The location of the force application is 6 mm (0.25 in.) from the top of the disk Seat height<710mm: F = 0.1964 (1195 - H) N.(H in mm) Seat height>710mm: F = 93N/20.9lbf	PASS
		For type I & II chair: Load the chair with 13 disks (20kg/each). As each disk is added to the stack, assure that it is placed against the support as shown in Figure 12b.	
Stability test - dynamic - front	BIFMA X5.11-2015 Clause 12 (mod.)	The chair is obstructed with a 1/2 In. obstruction to the chair casters or feet. A downward load of 1201N (270 lb) is centered 2.4 In. from the seat front center edge. The seat shall withstand a 20N (4.5 Lbf). horizontally from the front seat edge without tipping	PASS
Arm strength test - vertical - static - functional load	BIFMA X5.11-2015 Clause 13 (mod.)	No loss of serviceability when 1779 N (400 lb) for 1 min. Is applied. The vertical load is uniformly applied through a 5 ln. area at the apparent weakest point.	PASS
Arm strength test - vertical - static - proof load	BIFMA X5.11-2015 Clause 13 (mod.)	No sudden and major change in the structural integrity (loss of serviceability is acceptable) when 2447 N (550 lb) for 1 min. is applied. The vertical load is uniformly applied through a 5 ln. area at the apparent weakest point. <i>For plastic arm:</i> Record pass result and continue to increase the force until damage the arm. Record the force value. If the arm does not damage until 250kg, record(Did not break under 250 kg)	PASS
Arm strength test - horizontal - static - functional load	BIFMA X5.11-2015 Clause 14 (mod.)	No loss of serviceability when 890 N (200 lb) for 1 min. Is applied horizontally outward to the armrest at the most forward point of the armrest.	PASS
Arm strength test - horizontal - static - proof load	BIFMA X5.11-2015 Clause 14 (mod.)	No sudden and major change in the structural integrity (loss of serviceability is acceptable) when 1334 N (300 lb) for 1 min. is applied horizontally outward to the armrest at the most forward point of the armrest.	PASS



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

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Test Property	Test Method	Test Principle / Requirements	Results
Backrest durability test - cyclic - type i	BIFMA X5.11-2015 Clause 15 (mod.)	No loss of serviceability in 120,000 cycles with 204 kg (450 lb) in the center of the seat and 890 N(200 lbf.) applied to the chair back at 90° to the plane of the back. For chairs with a back width greater than 16 in at the height of loading perform 80,000 cycles. Reposition the load 25% backrest width to the right of the vertical centerline. If using a cable pulley system, 30 in. minimum from the attachment point to the pulley. Apply the load for 20,000 cycles. Then, reposition the load 25% backrest width to the left of the vertical centerline. If using a cable pulley system, 30 in. minimum from the attachment point to the pulley. Apply the load for 20,000 cycles. (For chairs with tilt mechanisms that lock see Sect. 4 for classification change.) For chairs with a back width less than 16 in, stop the test for every 12,000 cycles, and operate the tilt-lock wire control for 1,000 cycles, then continue the test. (total opearate 10,000 cycles) For chairs with a back width greater than 16 in, stop the test for every 10,000 cycles(force applied in the middle) / 20,000 cycles (force applied at 2 sides) and operate the tilt-lock wire control for 1,000 cycles, then continue the test. (total opearate 10,000 cycles) For 10 years warranty products, double the cycles (2,000 cycles) for all wire control testing.	PASS



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F I 0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Backrest durability test - cyclic - type ii and iii	BIFMA X5.11-2015 Clause 16 (mod.)	No loss of serviceability in 120,000 cycles with a 204 kg (450 lb) in the center of the seat and 667 N (150 lbf) applied to the chair back at 90° to the plane of the back. For chairs with a back width greater than 16 in at the height of loading perform 80,000 cycles. Reposition the load 25% backrest width to the right of the vertical centerline. If using a cable pulley system, 30 in. minimum from the attachment point to the pulley. Apply the load for 20,000 cycles. Then, reposition the load 25% backrest width to the left of the vertical centerline. If using a cable pulley system, 30 in. minimum from the attachment point to the pulley. Apply the load for 20,000 cycles.		
		For chairs with a back width less than 16 in, stop the test for every 12,000 cycles, and operate the tilt-lock wire control for 1,000 cycles, then continue the test. (total opearate 10,000 cycles)	PASS	
		For chairs with a back width greater than 16 in, stop the test for every 10,000 cycles(force applied in the middle) / 20,000 cycles (force applied at 2 sides) and operate the tilt-lock wire control for 1,000 cycles, then continue the test. (total opearate 10,000 cycles)		
		For 10 years warranty products, double the cycles (2,000 cycles for each breaking & totally 20,000 cycles) for all wire control testing.		
Pedestal base chair - caster / chair base durability test cyclic	BIFMA X5.11-2015 Clause 17 (mod.)	No structural failure or loss of service after 2,000 cycles over a hard surface with 3 obstacles and 98, 000 cycles over a smooth hard surface without obstacles (30 In. forward / backward stroke min.) Under a 227kg (500lbs) load in the seat. After completion of the cycling, No part of the caster shall separate from the chair as a result of the application of the 22 N (5 lbf.) force.	PASS	







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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0			
Test Property	Test Method	Test Principle / Requirements	Results
Caster/chair base durability test - cyclic - chairs with legs	BIFMA X5.11-2015 Clause 17 (mod.)	No loss of service after 2,000 cycles over a hard surface with 2 obstacles and 98, 000 cycles over a smooth hard surface without obstacles (30 inches forward / backward stroke min.) Under a 227kg (500 lbs) load in the seat. After completion of the cycling, No part of the caster shall separate from the chair as a result of the application of the 22 N (5 lbf.) force.	Not applicable
Leg strength test - front load - functional load	BIFMA X5.11-2015 Clause 18 (mod.)	[Chairs without pedestal bases] No loss of serviceability when a force of 667 N (150 lbf.) is applied to each front leg individually for a period of 1 minute.	Not applicable
Leg strength test - front load - proof load	BIFMA X5.11-2015 Clause 18 (mod.)	[Chairs without pedestal bases] No sudden and major change in the structural integrity of the chair shall occur (loss of serviceability is acceptable) when a force of 1112 N (250 lbf.) Is applied to each front leg individually for a period of 1 minute.	Not applicable
Leg strength test - side load - functional load	BIFMA X5.11-2015 Clause 18 (mod.)	[Chairs without pedestal bases] No loss of serviceability when a force of 667 N (150 lbf.) is applied once to the front and rear leg individually for a period of 1 minute.	Not applicable
Leg strength test - side load - proof load	BIFMA X5.11-2015 Clause 18 (mod.)	[Chairs without pedestal bases] No sudden and major change in the structural integrity of the chair shall occur (loss of serviceability is acceptable) when a force of 1023 N (230 lbf.) Is applied once to the front and rear leg individually for a period of 1 minute.	Not applicable
Footrest Static Load Test – Vertical	OD's requirement	Functional load: Apply a force F1 of 890 N (200 lbf.) uniformly along a 102 mm (4 in.) distance along the footrest but not greater than 51 mm (2 in.) from the outside edge at the apparent weakest point of the structure for one (1) minute in the vertical downward direction. Proof load: Apply a force of 2447 N (550 lbf.) uniformly along a 102 mm (4 in.) distance along the footrest but not greater than 51 mm (2 in.) from the outside edge at the apparent weakest point of the structure for one (1) minute in the vertical downward direction.	Not applicable



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Footrest Durability Test - Vertical - Cyclic	OD's requirement	A 1779 N (400 lbf.) force shall be applied uniformly along a 102 mm (4 in.) distance along the footrest but not greater than 51 mm (2 in.) from the outside edge at the apparent weakest point of the structure. The force shall be applied and removed for 50,000 cycles.	Not applicable	
Arm Durability Test - Cyclic	BIFMA X5.11-2015 Clause 19 (mod.)	No structural breakage or loss of serviceability when a force of 801 N (180 lbf.) is applied to each arm at a 10 degree angle +/- 1 degree for 60,000 cycles	PASS	
Out Stop Tests for Chairs with Manually Adjustable Seat Depth	BIFMA X5.11-2015 Clause 20 (mod.)	Place a 148 kg (326 lb.) rigid mass in the center of the seat. The opposite end of the cable shall extend in line forward from the seat and in line with the plane of the seat movement to a pulley and then downward to an attached weight of 50 kg (110 lb.). then released, permitting it to move forward rapidly and impact the out stops for 25 cycles.	PASS	
Tablet Arm Chair Static Load Test	BIFMA X5.11-2015 Clause 21 (mod.)	Apply a load of 136 kg. (300 lb.) through a 203 mm ± 13 mm (8.0 in. ± 0.51 in.) diameter area at 25 mm (1 in.) from the edge of the surface at its apparent weakest point for one 1minute	Not applicable	
Tablet Arm Chair Load Ease Test - Cyclic	BIFMA X5.11-2015 Clause 22 (mod.)	A 685 N (154 lbf.) force applied through a 203 mm ± 13 mm (8.0 in. ± 0.51 in.) diameter area centered at apparent weakest point, 1 in. from edge for 100,000 cycles.	Not applicable	
Structural durability test – cyclic (Not apply to pedestalbase chairs or chairs with casters.)	BIFMA X5.11-2015 Clause 23	No loss of serviceability after 50000 cycles over the weight of 159 kg(350 ib.) in the center of the seat of a force of 444N(100 ibf.)	Not applicable	
Seating - front seating capacity	Actual use	No failure under 550 lb loading at edge (6 in)	PASS	
Cycle test - headrest	Actual use	No damage - 100 repeated up / down cycles	Not applicable	
Ease of assembly	Actual use	Shall provide ease of assembly and shall be accurate	PASS	
Comfortability - seating - with labeled capacity	Actual use	Shall be comfortable	PASS	
Effects of extreme temperature change	Actual use	Shall exhibit no visual changes after 4 hours exposure at 0 °F and 120 °F respectively.	PASS	
Effects of humidity exposure	Actual use	Shall exhibit no visual changes, functionality failure, structural failure or permanent deformation after an exposure at 95% relative humidity and 100 °F for 4 hours. Report if entire item was placed in the chamber or if only certain pieces/sections. If pieces/sections were tested, list which pieces and include before and after pictures of the pieces.	PASS	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Protocol No.: OD-F10001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
*Frozen test for casters (On request only)	Environmental test Refer to BIFMA X5.1 clause 17.1	After conditioned at -6°C for 24 hours, five casters shall be cycled 500 cycles over the obstacles with no damage or breakage. Start the cycle test within 10mins after removed from the cold chamber. After test, the pull force shall be not less than 22N (5lbs) (if applicable)	Not requested by applicant	
Upholstery Performance				
Cover material		_		
Fabric weight	ASTM D3776	[oz. / sq. yd.] ±5% Per product specification	Actual: See result #3	
Material Thickness	ASTM D1777/ ASTM D1813	PU: ≥0.8mm Bonded leather: ≥1.0mm PVC: ≥0.7mm	Not applicable	
Tensile strength	ASTM D5034	Textile: 50lb PU, bonded leather: 60lb PVC: 50lb	PASS See result #3	
Abrasion resistance	ASTM D3884	Bonded leather, PU, PVC: Abradant: cs-10, head wt: 1000g 500 cycles Textile: Abradant: H18, head wt:500g 300r Less than 10% weight loss	PASS See result #3	
Tear strength (PU,PVC, bonded leather)	ASTM D4704	PU,bonded leather: 6.0lb PVC: 3.0lb	Not applicable	
Tear strength (textile)	ASTM D1424	3.0lb	PASS See result #3	
Seam strength	ASTM D1683	Bonded leather/PU: 50lb PVC: 45lb Textile: 30lb	Not applicable	
Colorfastness to light	AATCC 16.3	For white/bright/light color: Grade 3.5@20AFU For dark color: Grade 4.0@20AFU	PASS See result #3	
Colorfastness to crocking	AATCC 8	Dry: Grade 4.0 (min.)	PASS See result #3	
Colorfastness to crocking	AATCC 8	Wet: Grade 3.0 (min.)	PASS See result #3	
Colorfastness to Water Spotting	AATCC 104-04	Class 3.5 (min.)	PASS See result #3	
Soil Release (For fabric only)	AATCC 130	Class 4 (min.)	Not requested by applicant	
Anti fungal activity for textile materials (if claims)	AATCC 30	Shall no obvious growth on the sample for fungus	No claim	



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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Fiotocol No.: Ob-1 10001.2-Heavy Duty Office Chair (3001b)-03-CAN-V7.0				
Test Property	Test Method	Test Principle / Requirements	Results	
*Leather Identification	Microscopic	[Leather content analysis] Verify that leather present is the actual grade of leather per label claim (Genuine, Top Grain Cowhide, etc.).	Not applicable	
* Anti-hydrolysis for upholstered PU & bonded leather	Environmental test	Expose the large sample of coated fabric/bounded leather, from which test specimens will be taken, in the humidity chamber at 70 °C and 95 % relative humidity for 21 days. Following this exposure, condition the sample for 24 h at 21 °C and 65 % relative humidity. After conditioning for 2 h, cut the specimens for peel strength test. Record the peel strength before and after test.	Not applicable	
Bonded strength (only for bonded leather, PU)	ASTM D 2724 (original and after hydrolysis test)	Original: ≥2.5N/10mm The result after hydrolysis test should retained at least 70% before hydrolysis.	Not applicable	
Filling material (Foam)				
Environment test	OD Requirement	Place the PU foam material under 700 _° C for 4 hours, maximum 3% of the residues (weight) remain.	PASS See result #4	
Foam resilience - Test B1 (only applicable if actual foam used in the sample have min.50mm thickness)	ASTM D3574	Sample 1: Original Foam: Apply the test according to "test B1" table below on the original foam sample. Foam size: 380mm X 380mm X 50mm Loading pad: 250mmDIA	PASS See test result #4	
		25 % compression:	See test result #4	
		65 % compression:	See test result #4	
Foam resilience - Test B2 (only applicable if actual foam used in the sample have min.50mm thickness)	ASTM D3574	Sample 1: Original Foam: Apply the test according to "test B2" table below on the original foam sample. Foam size: 380mm X 380mm X 50mm Loading pad: 250mmDIA	See test result #4	
		4.5N:	See test result #4	
		110N:	See test result #4	
		220N:	See test result #4	







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Protocol No.: OD-FT0001.2-Heavy Duty Office Chair (500lb)-US-CAN-V7.0

Test Property	Test Method	Test Principle / Requirements	Results
*Dynamic Fatigue - Test I3 (only applicable if actual foam used in the sample have min.50mm thickness)	ASTM D3574 (Mod.)	Sample 2: Foam after mechanical test: The sample shall be conditioned for at least 12 hours under 23+/-2°C, 50+/-5% RH. Apply certain force on the sample to its 20% thickness for 80,000 cycles with 70 cycles/minute: Foam size: 380mm X 380mm X 50mm Loading pad: 250mmDIA Acceptance level: 10 minutes after the 80,000 cycles, the loss of thickness shall not greater than 10%. Use the same foam after cycle test to reperform the Test B1 & B2, for data record only, no pass/fail required.	Thickness before/after 80,000 cycles test: Test B1 (Force)
		25 % compression:	See test result #4
		65 % compression:	See test result #4
			See test result #4
		4.5N:	See test result #4
		110N:	See test result #4
		220N:	See test result #4

Annex 1: Types of Chairs

Type I. Tilting chair A chair with a seat and backrest that tilt (either in unison or in synchronization) with a counterbalancing force. Chairs of this type are typically referred to as synchro-tilt, center-tilt, knee-tilt, etc.	
Type II. Fixed seat angle, tilting backrest	$\int \int dx$
A chair that provides a fixed seat angle with a tilting backrest.	
Type III. Fixed seat angle, fixed backrest	\bigcap
A chair that provides a fixed seat angle with a fixed backrest. This may include chairs with legs, including sled base chairs.	



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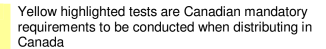


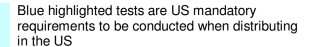
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Annex 2: Guide of sample distribution

Test	Type I+ II+III	Type I/II+III	Type III
Backrest Strength Test - Static - Type I	Sample 1	Sample 1	/
Backrest Strength Test - Static - Type II and III	Sample 2 & 3	Sample 2	Sample 1
Base Test - Static	Additional base	Additional base	Additional base
Drop Test - Dynamic	Sample 3	Sample 3	Sample 1
Swivel Test - Cyclic	Sample 1	Sample 1	/
Tilt Mechanism Test - Cyclic	Sample 3	Sample 3	/
Seating Durability Test - Cyclic	Sample 2	Sample 2	Sample 2
Stability Tests	Sample 1	Sample 1	Sample 1
Arm Strength Test - Vertical - Static	Sample 3	Sample 3	Sample 2
Arm Strength Test - Horizontal - Static	Sample 3	Sample 3	Sample 2
Backrest Durability Test - Cyclic - Type I	Sample 4	Sample 4	/
Backrest Durability Test - Cyclic - Type II and Type III	Sample 5 & 6	Sample 5	Sample 3
Caster/Chair Base Durability Test - Cyclic	Additional base	Additional base	Additional caster
Leg Strength Test - Front and Side Application	/	/	Sample 1
Footrest Static Load Test - Vertical	Sample 1	Sample 1	Sample 3
Footrest Durability Test - Vertical - Cyclic	Sample 2	Sample 2	Sample 1
Arm Durability Test - Cyclic	Sample 4	Sample 4	Sample 1
Out Stop Test for Chairs with Manually Adjustable Seat Depth	Sample 1	Sample 1	/
Tablet Arm Chair Static Load Test	/	/	Sample 3
Tablet Arm Chair Load Ease Test - Cyclic	/	/	Sample 1

Annex 3: Additional notes











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Test Result Details

Protocol No.: OD-LB0001 Labeling_v4.0

Test Property	Test Method	Test Principle / Requirements	Results
SCOPE	olicable for all labeling i	Any merchandise accompanied by solid wood packing material exported to the U.S. must meet the following requirements: The wood packaging material must be marked in a visible location on each article, preferably on at least two opposite sides of the article, with a legible and permanent mark that indicates that the article meets the requirements of this paragraph. The mark must be approved by the International	
		Plant Protection Convention in its International Standards for Phytosanitary Measures to certify that wood packaging material has been subjected to an approved measure, and must include a unique graphic symbol, the ISO two-letter country code for the country that produced the wood packaging material, a unique number assigned by the national plant protection agency of that country to the producer of the wood packaging material, and an abbreviation disclosing the type of treatment (e.g., HT for heat treatment or MB for methyl bromide fumigation). The currently approved format for the mark is as follows, where XX would be replaced by the country code, 000 by the producer number, and YY by the treatment type (HT or MB). See example below.	Not applicable
		Exemptions: - WPM made entirely from Canadian origin wood, which is exempt from the treatment and marking requirements	



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Protocol No.: OD-LB0001 Labeling_v4.0

	PTOTOCOT NO.: OD-LBOOT Labelling_V4.0			
Test Property	Test Method	Test Principle / Requirements	Results	
(Continued from above)		- Manufactured wood materials such as fiber board, plywood, whisky and wine barrels, and veneer - Pieces of wood that are less than 6 mm (0.24 in.) in all dimensions - Sawdust, wood wool, wood shavings, produced as a result of sawing or shaving wood into small slender and curved pieces less than 6mm in all dimensions - WPM used for most Department of Defense (DOD) shipments imported by either the Department or DOD contractors - Firewood, mesquite wood for cooking and small, non commercial packages of unmanufactured wood for personal cooking or personal medicinal purposes coming directly from Mexican Border States. The result of this test is reported for reference only; the result is not rated.	(Continued from above)	
One Time Use Products Fair Packaging and Labeling Act OR All Other Products. Uniform Packaging and Labeling Regulations	F.P. & L. Act (16 CFR 500) OR NIST Uniform Laws and Regulations Handbook 130	Should be legibly and durably marked with the following information: Manufacturer, packer, or distributor's name & address (City, State & Zip) must be visible at point of purchase. Product identification Net quantity of the contents shall be expressed in terms of weight or mass, measure, numerical, or combination so as to give accurate information to facilitate consumer comparison (U.S. and metric units). Note: Per client's specification, this test will be reported as information only if product identification is not provided	PASS	







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Protocol No.: OD-LB0001 Labeling_v4.0

	l	cor No.: OD-LB0001 Labeling_v4.0	
Test Property	Test Method	Test Principle / Requirements	Results
Interpretations of Magnuson-Moss Warranty Act	16 CFR 701	Warranties are not required. However, if a warranty is included with the product, the warranty must comply with regulation. 1. As a warrantor, you must designate, or title, your written warranty as either "full" or "limited." 2. As a warrantor, you must state certain specified information about the coverage of your warranty in a single, clear, and easy-to-read document: a. What does the warranty cover/not cover? b. What is the period of coverage? c. What will you do to correct problems? d. How can the customer get warranty service? e. How will state law affect your customer's rights under the warranty? Acceptable boilerplate for part e: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.	PASS
Country of Origin Marking	19 CFR 134	Shall indicate country of origin legibly to comparable size and close proximity to any mention of country other than country in which the article was manufactured or produced. Must be visible at point of purchase.	PASS
Trilingual Information	Visual Check	Report whether Assembly Instructions, Warning/ Cautionary/ Hazardous information found in the enclosed literature is provided in English, French and Spanish. Report what languages this information is provided in, but do not pass or fail.	Record: English, French and Spanish assembly instruction was provided for review
Distributor Address	Visual Check	Packaging shall have the following address present: Distributed by: Swinton Avenue (or Ave) Trading Ltd., Inc. 6600 N (or North). Military Trail, Boca Raton, FL 33496 USA Or Distrib by: Swinton Ave Trading, Boca Raton, FL 33496 USA	PASS



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Protocol No.: OD-LB0001 Labeling_v4.0

Test Property	Test Method	Test Principle / Requirements	Results
California Proposition 65	Title 27, Article 6, Sec. 25601 California Code of Regulations	It is suggested that client's confirm with their vendors that none of the chemicals on the California Proposition 65 list have been intentionally added. a) The statute states that no person in the course of doing business shall knowingly and intentionally expose any individual to a chemical known to the state (California) to cause cancer or reproductive toxicity without first giving a clear and reasonable warning. b) OEHHA has established safe harbor levels (levels of exposure that trigger the warning requirement) for some, but not all, listed chemicals. When applicable the consumer product must carry a warning label that must comply with Title 22, Article 6 of the Regulation, Clear and Reasonable Warnings. Please note: This is for information only; compliance to California Proposition 65 has not been verified unless expressly stated herein.	Not applicable
Patents or Patent Pending	Visual Check	If the product states that there is a Patent# or Patent Pending must be verified via the US	PASS
(Verification of Patent#)		Patent and Trademark website: http://www.uspto.gov/patents/process/search/index.jsp	(Document review)







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Protocol No.: OD-LB0001 Labeling_v4.0

	11010	Correction of Epocor Euseming_vine	
Test Property	Test Method	Test Principle / Requirements	Results
* Formaldehyde Emissions from Composite Wood Products Labeling Requirements for Fabricators (See Annex A.) Note: Fabricator is anyone including individuals and/or companies that use composite wood products to make finished goods such as furniture, cabinets, doors, etc.	California Code of Regulations, Title 17, Sections 93120.7 (d)	Vendor must provide the material type of all wood components and shall be responsible for the accuracy of the information contained. For finished goods:- If labeling is present, it shall consist of a stamp, tag, or sticker. If a bar code is used, all required information must still be indicated in English. The label shall indicate in English at least the following: Name of fabricator or responsible party; Date of production for the finished good; The material complies with one of the following: Statement of compliance to California regulation 93120 phase 2 Has No Added Formaldehyde based resins (NAF) or Ultra Low Emitting Formaldehyde based resins (ULEF) as per section 93120.3d Note: ULEF – Resins formulated such that average formaldehyde emissions are consistently below the Phase 2 emission standards	Not applicable
Safety Agency Labeling (if applicable)	Visual Check	Shall have valid Safety Agency Listing mark. Report actual and photograph.	Not applicable
Safety Verification (if applicable)	General Requirement	Report actual. Check the Listing Agency's website to see if the product is verified using either the brand name, the company name or listing numbers and model numbers. If it is on the website, it is verified. If it is not on the website, then contact the listing agency by fax, email, or telephone.	Not applicable







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Protocol No.: OD-LB0001 Labeling_v4.0

Toot Droporty	Test Method	Toot Bringing / Boguiromento	Deculte
Test Property	rest Method	Test Principle / Requirements	Results
Mercury Containing & Rechargeable Battery Management Act (if applicable)	Public Law 104- 142, Sec. 103	Each regulated battery or rechargeable consumer product without an easily removable battery, whether produced domestically or imported shall bear the following labels: 1) Three chasing arrows or a comparable recycling symbol. 2) On each regulated nickel-cadmium battery, the chemical name or the abbreviation Ni-Cd and the phrase BATTERY MUST BE RECYCLED OR DISPOSED. 3) On each regulated lead-acid battery, Pb or the words LEAD, RETURN and RECYCLE. If the battery is sealed then the phrase "BATTERY MUST BE RECYCLED." 4) On each rechargeable consumer product with a regulated battery that is not easily removable, the phrase "CONTAINS NICKEL-CADMIUM BATTERY. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY." or "CONTAINS SEALED LEAD BATTERY. BATTERY MUST BE RECYCLED.", as applicable. 5) On the packaging of each rechargeable consumer product, and the packaging of each regulated battery sold separately from such a product, unless the required label is clearly visible through the packaging the phrase "CONTAINS NICKEL-CADMIUM BATTERY. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY." or "CONTAINS SEALED LEAD BATTERY. BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY." or "CONTAINS SEALED LEAD BATTERY. BATTERY MUST BE RECYCLED.", as applicable. (Public Law 104-142, Sec. 103) "Easily Removable" means that at the end of the life of the battery it can be detached or removed from a consumer product by a consumer with the use of common tools. As applicable to samples that contain	Not applicable







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Protocol No.: OD-LB0001 Labeling_v4.0

	Protocol No.: OD-LB0001 Labeling_v4.0			
Test Property	Test Method	Test Principle / Requirements	Results	
Mexico: General Requirements	NOM 050 SCFI, Sec. 5.2 Year: 2004	a) Name or generic name of the product, when it is not identifiable at a simple glance by the consumer. b) Indication of quantity in conformity to NOM-030-SCFI, with the understanding that if the contents or number of pieces a product can be identified at first glance, it will not be necessary to indication the declaration of quantity. c) Name, company name or corporate status, and tax address, including the postal code, city, or state of the manufacturer or the party responsible for fabrication for national products or of the importer. d) The inscription that identifies the country of origin of the product. e) The warning of risks by means of cautionary inscriptions, graphics, or symbols in the case of hazardous products. f) When the use, handling, or conservation of the product requires instructions, that information must be presented. g) When applicable, the expiration date or preferred consumption date.	Not applicable	
Mexico: Language and Terms	NOM 050 SCFI, Sec. 5.2.2 Year: 2004	The information that is shown on the labels of the products must: a) Be expressed in Spanish, without prejudice to it being expressed in other languages (See Section 5.3.1). b) Comply with the established standard NOM-008-SCFI General Systems of Units of Measure and NOM-030-SCFI Commercial Information Declaration of quantity on labels. c) Be presented in a label secured in a way that it remains available until the moment of its sale or acquisition under normal conditions, which must be applied in each unit or multiple or collective container. d) Be located in the principal exhibition surface with respect to the name or generic name and declaration of quantity.	Not applicable	
Distributor Address	Visual Check	OfficeMax address Officemax de México S. de R.L. de C.V. Prolongación Reforma No. 1235, Col. Santa Fe Cuajimalpa, Del. Cuajimalpa de Morelos Distrito Federal C.P. 05348, R.F.C. OME951214UB2 Office Depot address Office Depot de México, S.A. de C.V. RFC: ODM-950324-V2A Juan Salvador Agraz No. 101, Col. Santa Fe Cuajimalpa Deleg. Cuajimalpa de Morelos, C.P. 05348, México D.F. Tel. (52) 5246-4000	Not applicable	



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Test Property	Test Method	Test Principle / Requirements	Results
Mexico: Contents	NOM 050 SCFI, Sec. 5.3.2 Year: 2004	Products whose use, handling, or conservation requires instructions, must be accompanied, without additional charge to the consumer. Instructions, manuals and guarantees (as applicable) must contain clear and precise indications for the normal use, handling, conservation, assembly and utilization of the products, as well as the warnings for the safe and reliable handling of the same. The instructions or manuals of operation must indicate the requirements of Section 5.3.2.1.	Not applicable
Mexico: Guarantees	NOM 050 SCFI, Sec. 5.3.3 Year: 2004	When guarantees are offered, they must be issued under the terms and form established in the Federal Law of Protection of the Consumer. Guarantees must indicate and comply with the information listed in Section 5.3.3.	Not applicable
Mexico: NOM Certificate	Visual Check	SGS is only obtaining the Mexico NOM Certificate, not verifying it, and not testing to it.	Not applicable
Canada			







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		<u> </u>	
Test Property	Test Method	Test Principle / Requirements	Results
Flexible Film Bag	Canadian Hazardous Products Act C.R.C. c.931, Sec. 4 Year: 2004	Toys, equipment, or any product for use by children that is packaged in a flexible film bag must meet the following: A flexible film bag used to package any product described in paragraph 13(a) of Part II of Schedule I to the Act shall meet the following requirements: (a) the opening of the bag shall be less than 14 inches in circumference; or (b) the bag shall (i) be made from film that is at least 0.75 ml thick, and (ii) have printed legibly on it the following warning: "PLASTIC BAGS CAN BE DANGEROUS. TO AVOID DANGER OF SUFFOCATION KEEP THIS BAG AWAY FROM BABIES AND CHILDREN." French Version "LES SACS DE LASTIQUE PEUVENT ETRE DANGEREUX. POUR EVITER LE DANGER DE SUFFOCATION, NE LAISSEZ PAS CE SAC A LA PORTEE DES BEBES NI DES ENFANTS." (2) The warning set out in paragraph (1)(b) may be expressed in different words if those words convey clearly the same warning. SOR/91-267, s. 2. Note: The overall result for non-toy product should be rated as "SI" • ("Satisfactory – Improvement Needed") if the product fails the test.	Not applicable







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Protocol No.: OD-LB0001 Labeling_v4.0

Protocol No.: OD-LB0001 Labeling_v4.0			
Test Property	Test Method	Test Principle / Requirements	Results
Labeling – Packaging (Packaging "Copy" or Artwork Request Form May Be Substituted)	Consumer Packaging & Labeling Act and Regulations (R.S., 1985, c. C-38 & C- 417)	 Should be legibly and durably marked with the following information: Manufacturer or distributor's name & address (city & zip). Minimum 1.6mm type size. Placed anywhere except bottom – English or French Product Net Quantity. English And French (Metric) PDP, Bold, Type Size Based On PDP Size Product identification. English and French, PDP in bold with 1.6mm minimum type size Note: Where the area of the principal display surface of a container is 1.55 square inches (10 square centimetres) or less, and where all the information that is required by the Act or these Regulations to be shown on a label is shown on the principal display panel, such information, other than the information in the declaration of net quantity, may be in letters of not less than 1/32 inch (0.8 mm) in height. 	PASS
Distributor Address	Visual Check	Grand Toy GRAND & TOY LIMITED TORONTO, ONTARIO M3C 1M1 GRANDANDTOY.COM	PASS
Labeling – Packaging	Consumer Packaging and Labeling Act and Regulations (c. 417, Section 6)	All mandatory labeling information must be shown in both French and English languages. The type of mandatory labeling that is required includes, but is not limited to, any written statement or warning, product identity, net content and ingredient declarations. The names and address of the manufacturer and country of origin labeling requirements may be presented in either French or English. Other supplemental label information that is considered to be non-mandatory (e.g. directions for use) also does not have to appear in a bilingual manner. However, manufacturers are encouraged to include such information in a bilingual format if plausible.	PASS
Labeling – Packaging	Quebec, Charter of the French Language (R.S.Q. c. C-11)	Every inspection on a product container, wrapping, leaflet, brochure or card supplied with the product, including the directions for use and warranty certificates, must be drafted in French. No inscription in another language may be given greater prominence than that in French.	PASS



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Protocol No.: OD-LB0001 Labeling_v4.0

Protocol No.: OD-LB0001 Labeling_v4.0			
Test Property	Test Method	Test Principle / Requirements	Results
Country of Origin Marking	Customs Tariff (1997, c. 36) Marking of Imported Goods Order (C.R.C., c. 535)	Goods imported into Canada shall be marked, stamped, branded or labeled in legible English or French words, in a conspicuous place that shall not be covered or obscured by any subsequent attachments or arrangements, so as to indicate the country of origin.	PASS
Australia & New Z			
Labeling / Packaging Review (if Applicable)	Australian Commerce (Trade Descriptions) Act	The following information shall be provided In English, in prominent and legible characters, and on a principal label or brand attached to the goods in a prominent position in a manner as permanent as is practicable: Net quantity Country of origin As to the manufacturer or producer of the goods or the person by whom they were selected, packed, or in any way prepared for the market	Not applicable
Description of Goods	New Zealand Customs Service	Clearly and correctly describe the goods in English. The Customs Import Prohibition Order 2005 states that prohibited items are "Goods bearing a label, etc. which contains a false or misleading representation, such as the country of origin, quality, and so on." The result of this test is reported for reference only; the result is not rated. Stationary items do not need Country of Origin marking.	Not applicable
Distributor Address	Visual Check	Australia OfficeMax Australia Limited Level 1, Building 3, 658 Church St, Richmond, VIC 3121 www.officemax.com.au New Zealand OfficeMax New Zealand Ltd 30 Sir Woolf Fisher Drive, East Tamaki, Manukau 2013 www.officemax.co.nz Note: For Croxley's items, if there there is a statement as "Distributed in New Zealand by Croxley" on the label, this is considered to be complied with this requirement.	Not applicable



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Protocol No.: OD-LB0001 Labeling_v4.0

	Protocol No.: OD-LB0001 Labeling_v4.0			
Test Property	Test Method	Test Principle / Requirements	Results	
RCM Mark (if applicable)	Visual Check	RCM Mark should be show on product.	Not applicable	
C-Tick Mark (if applicable)	Visual Check	If RCM mark is not shown, C-Tick mark should be show on the product.	Not applicable	
Safety Mark (if applicable)	Visual Check	If RCM mark is not shown, Valid safety mark for Australia and New Zealand should be shown on product.	Not applicable	
EU				
Lingual Requirement	Client Specification	Applicable for all labeling/ packaging/ instructions literature/ Warnings: Shall be available in the language of the country in which it will be delivered to the end user. Record delivered countries.	Not applicable	
Packaging Labeling	General requirement	 → The Name and Address (City, Country and Zip Code) of Manufacturer, Packer, or Distributor. → Product Identity. → Net quantity of contents. Check OD EU address by client request: Distributed by: Office Depot Europe B.V. Columbusweg 33, 5928 LA Venlo, The Netherlands. 	Not applicable	
Country of Origin Marking	Visual Check	Shall indicate country of origin legibly.	Not applicable	
Lingual Requirement	Client Specification	The official language(s) of the country of sale must be presented for warranty, warranty registration cards, and warning and assembly instructions.	Not applicable	
CE Mark (if applicable)	General requirement	The product shall bear the CE marking as following.	Not applicable	



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Protocol No.: OD-LB0001 Labeling_v4.0

PTOTOCOT NO OD-LBOOUT Labelling_V4.0				
Test Property	Test Method	Test Principle / Requirements	Results	
WEEE Mark (if applicable)	2012/19/EU	The symbol indicating separate collection for electrical and electronic equipment consists of the crossed-out wheeled bin, as shown below. The symbol must be printed visibly, legibly and indelibly.	Not applicable	
Battery Mark (if applicable)	Battery Directive 2006/66/EC (amended by 2008/12/EC)	All batteries, covered by Directive 2006/66/EC, shall be appropriately marked with the crossed-out wheeled bin shown as below. All batteries, covered by Directive 2006/66/EC, containing more than 0,0005 % mercury, more than 0,002 % cadmium or more than 0,004 % lead, shall be marked with the chemical symbol for the metal concerned: Hg, Cd or Pb. The symbol indicating the heavy metal content shall be printed beneath the crossed-out wheeled bin and shall cover an area of at least one quarter the size of that symbol.	Not applicable	
All Destinations	T			
Labeling: UPC	Visual Inspection & Scan Tester	Shall be present and scannable.	PASS	
Accuracy or Adequacy of Instructions (if present)	Visual Check	Instruction shall be legible and easy to understand; Instructions for initial assembly, disassembly, and operation shall be accurate and complete. Instructions shall be consistent with sample performance in the language of the country(s) of intended distribution.	PASS	







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Protocol No.: OD-LB0001 Labeling_v4.0

Protocol No.: OD-LB0001 Labeling_v4.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Plastic Bag Suffocation Warning	State Laws	If plastic bags with a diameter of 5 inches or greater (measured with bag laid flat) and thickness is an average less than one mil, the following warning statement (or practical equivalents) must be printed in English, French or/ and Spanish regarding to the country of destination. All languages must be in the same font size, with equal presentation. "WARNING: To avoid danger of suffocation, keep this plastic bag away from babies and children. Do not use this bag in cribs, beds, carriages or play pens. This bag is not a toy." The warnings shall be printed in an appropriate font size such that they are clearly visible and readable. Note: For Canada, the bag shall be made from film that is at least 0.75 mil thick.	Not applicable	
*Verification of Conformance, Product Certification, or Listing	In House Method	1. The product shall have a current required certification of listing by the appropriate regulatory agency in the country of destination. 2. The product shall have current a certificate of conformance to product standards from a source independent of the manufacturing operations. As required.	Not applicable	
#Verify Label Claims – Packaging Content Review	Visual Check	The labeling must comply and valid with all claims against the product. Net count: shall not less than package claim Size & weight: tolerance refer to performance protocol Color: shall check and verify it if not present in performance protocol Note: Composition verification is not required (need to confirm with OD PE team if not verified the claim) If product has no English claim but has an icon or graphic symbol that implies the color, shall check the color as well.	PASS	



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Protocol No.: OD-LB0001 Labeling_v4.0

Protocol No.: OD-LB0001 Labeling_v4.0			
Test Property	Test Method	Test Principle / Requirements	Results
Markings (if applicable, for electrical products)	Safety Standard, Check by Appropriate Clauses	An appliance shall be plainly and permanently marked where it will be readily visible with: a) The manufacturer's name, trade name, trademark, or other descriptive marking by which the organization responsible for the product may be identified; b) A distinctive catalog number or the equivalent; c) The date or other dating period of manufacture not exceeding any three month period; d) The electrical rating; and/or e) Other markings required by standard.	Not applicable
Instructions (if applicable, for electrical products)	Safety Standard, Check by Appropriate Clauses	Instructions and warnings shall be provided in manual that warn the user against reasonable, foreseeable uses or misuses of the product. It shall also include instructions regarding installation, use, safety and maintenance. All accessories shall be described in the user's manual and provided with instructions for proper use.	Not applicable
Microsoft Windows Hardware Quality Lab (WHQL) Mark (if applicable)	Visual Check	Applies to Products that operate with Microsoft Software. Report wording & type of WHQL mark on product, if any.	Not applicable
Microsoft Windows Hardware Quality Lab (WHQL) Registration (if applicable)	Visual Check	If sample has WHQL mark, shall be valid as verified on: http://testedproducts.windowsmarketplace.com/re sults.aspx?bCatId=42	Not applicable
USB Logo (if applicable)	USB-IF Compliance Program	For a company to display the USB logo in conjunction with its products: 1. The products must pass USB-IF Compliance Testing for product quality and be posted in the USB-IF Integrators List of Certified Products. 2. The company must sign the USB-IF Trademark License Agreement. The USB-IF online Product Search: http://www.usb.org/kcompliance/view/.	Not applicable



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Protocol No.: OD-LB0001 Labeling_v4.0

Protocol No.: OD-LB0001 Labeling_V4.0				
Test Property	Test Method	Test Principle / Requirements	Results	
Bluetooth Trademarks (if applicable)	Bluetooth Compliance Program	If a company wants to use the Bluetooth trademarks in conjunction with its products, the company must complete the Bluetooth Compliance Program. The Qualified Listings Search:	Not applicable	
HDMI Adopted Trademark and Logo (if applicable)	HDMI Adopted Trademark and Logo Usage Guidelines	https://www.bluetooth.org/tpg/listings.cfm. If HDMI adopted trademark and logo are marked on the product or package, the trademark and logo shall comply with the HDMI Adopted Trademark and Logo Usage Guidelines. The HDMI Adopted Trademark and Logo Usage Guidelines: http://www.hdmi.org/learningcenter/trademark_log_o_pub.aspx.	Not applicable	
HDMI Approved Connectors (if applicable)	Visual Check	For a device to pass the HDMI Compliance Test Specification ("CTS") testing at an Authorized Testing Center ("ATC"), all connectors on such device must appear on the Approved Connector List. The Approved Connector List: http://www.hdmi.org/manufacturer/approved connectors.aspx .	Not applicable	
Battery Warning Statement (if applicable)	Visual Check	The following statement either in the instructions or marked on the device or packaging (required only for devices which use more than one battery in one circuit) - Do not mix old and new batteries; - Do not mix alkaline, standard (carbon-zinc), or rechargeable (Ni-Cd, Ni-MH, etc) batteries.	Not applicable	
Battery Compartment Markings (if applicable)	Visual Check	Products with replaceable batteries shall be permanently marked on the product, visible at time of battery replacement, to indicate type of battery, polarity alignment and how to insert correctly.	Not applicable	







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Test Result Details

Protocol No.: Applicable tests from OD-CM0001 General chemical V8.0

1100	Trotteed No.: Applicable tests from 65-000001 General elemical vo.0			
Test Property	Test Method	Test Principle / Requirements	Results	
ANALYTICAL (US)				
*Total lead content in surface coatings	Consumer Product Safety Improvement Act of 2008 / 16 CFR 1303 / AOAC 974.02 (modified) / CPSC-CH- E1003-09.1	All accessible surface coatings, before and after use and abuse testing, on items shall not contain lead or lead components in which the lead content is in excess of 0.009% (90ppm) of the weight of the total content. In case of insufficient coating for testing found on number of samples specified in the protocol, vendor needs to provide additional samples for testing. Component testing is allowed. Compositing up to 3 like materials is allowed except metal.	PASS See result #1	
		Component testing is allowed. Based on CPSC SOP, will composite up to 3 colors. If any color in the composite exceeds 80% of the limit (72 ppm), based on the lowest weight component, individual colors will be analyzed.		
*Toxics in Packaging Clearing House Legislation (For Packaging Material)	Acid digestion, analyzed by AAS or ICP-AES	The total content of Pb+Hg+Cd+Cr(VI) in packaging and packaging components shall comply with TPCH legislation and not exceed 100mg/kg.	PASS Document reviewed	
		In lieu of testing, test report can be submitted if dated within one year.		







Test Report No.: SDHL1607013690FT Date: Nov.24, 2016 Page 56 of 67

Protocol No.: Applicable tests from OD-CM0001 General chemical V8.0

Test Property	Test Method	Test Principle / Requirements	Results
* Flame retardant	California Business	All applicable materials shall subject to following test	PASS
chemical content	and Professional	(regardless the label claim):	1 700
(California market	Code section	- A Declaration letter to substantiate the non- flame	See result #1
only)	19094	retardant content claim,	See result #1
3 y)	10001	- The total flame retardant content of all flame	
		retardants in each component of upholstered furniture shall not exceed 1000 ppm.	
		Antimony trioxide (as Antimony, Sb) will be tested	
		directly using acid digestion method. A screening	
		test of CI, Br, P content in the upholstered furniture	
		or components will be conducted using XRF or acid digestion method. If the result of screening test	
		exceeds the limit of 1000ppm, 25 selected flame	
		retardants will be tested using GC/MS & GC/ECD	
		method. If the Sb content test and Cl, Br, P	
		screening test results does not exceed the limit of 1000ppm, the test will be PASS.	
		25 selected flame retardants are listed as below:	
		Tris-(2,3-dibromopropyl) Phosphate (TDBPP/Tris)	
		Tris(1,3-dichloro-2-propyl) Phosphate(TDCPP)	
		Tris(2-chloroethyl) Phosphate(TCEP)	
		Tris(1-chloro-2-propyl) Phosphate (TCPP)	
		2-Ethylhexyl tetrabromobenzoate (TBB)	
		Bis(2-ethylhexyl)-2,3,4,5-tetrabromophthalate(TBPH)	
		Triphenyl Phosphate(TPP)	
		2,2-bis(chloromethyl)trimethylene bis(bis(2- chloroethyl)phosphate) (V6)	
		4-(tert-Butyl)phenyl diphenyl phosphate (MDPP)	
		Bis(tert-Butylphenyl) phenyl phosphate (DBPP)	
		tris-(4-tert-Butylphenyl) phosphate (TBPP)	
		Trimethyl Phosphate (TMP)	
		Pentabromodiphenyl ethers (Penta-BDEs)	
		Octabromodiphenyl ethers (Octa-BDEs)	
		Decabromodiphenyl ether (Deca-BDE)	
		Hexabromocyclododecane (HBCDD)	
		Tetrabromobisphenol A (TBBPA) Dechlorane Plus (DP)	
		1,2-Bis(2,4,6-tribromophenoxy)ethane(BTBPE)	
		Decabromodiphenyl Ethane (DBDPE)	
		1,2-Dibromo-4-(1,2-dibromoethyl)cyclohexane (TBECH)	
		Hexachlorocyclopantadienyl-dibromocyclooctane (DBHC-TCTD)	
		Pentabromoethylbenzene (PBEB)	
		Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs)	
ANALYTICAL (CANAD	A)		



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Protocol No.: Applicable tests from OD-CM0001 General chemical V8.0

1 Total of Them Applicable total from 02 amount definition total				
Test Property	Test Method	Test Principle / Requirements	Results	
*Total lead content in surface coatings	Canada Surface Coating Materials Regulations (SOR/2005-109)	All accessible surface coatings in the as received state shall not contain lead or lead components in which the lead content is in excess of 0.009% (90ppm) of the weight of the total content.	PASS See result #1	
		Component testing is allowed. Composite up to 3 colors are allowed. If any color in the composite exceeds 80% of the limit (72 ppm), based on the lowest weight component, individual colors will be analyzed.		
* Total mercury content in surface coating materials	Canada Surface Coating Materials Regulations (SOR/2005-109)	Surface coating material shall not contain mercury in excess of 10 mg/kg when a dried sample of it is tested.	PASS See result #1	
	section 7	Composite up to 3 colors is allowed. If any color in the composite exceeds 80% of the limit based on the lowest weight component, individual colors will be analyzed.		







Test Report No.: SDHL1607013690FT Date: Nov.24, 2016 Page 58 of 67

OD-SU0002-Bedding Upholstered Furniture Supplemental-US-CAN-V4.0

Took Dyon orby	Took Mathed	Toot Bringinle / Degrainements	Deculte
Test Property	Test Method	Test Principle / Requirements	Results

SCOPE: Supplemental requirements for bedding or upholstered furniture. See covered product list in APPENDIX 1 and exempted product list in APPENDIX 2.

This protocol does not cover 16 CFR 1632 and 16 CFR 1633 requirements that are required for mattress / mattress pad. Do not use this protocol for mattress / mattress pad.

REFERENCE: Where there are no applicable US standards, SGS has chosen the most relevant International, National standards to assess the product safety and performance. For undated references, the latest edition of the referenced document (including any amendments) applies.

LABELING	7 11		
* Bedding or upholstered furniture	SU0003-US-CAN	Bedding or upholstered furniture shall comply with the labelling, flammability and chemical requirement in accordance with the regulations.	PASS See SU0003-US- CAN
Flammability (Domestic u	se) -US		
* Flame retardance of upholstered furniture (By request or if claimed) (California market only)	California Technical Bulletin 116-1980	See attached test results / requirements.	Not requested by applicant
* Smoldering resistance of materials used in upholstered furniture (California market only)	California Technical Bulletin 117-2013	Each upholstered furniture components shall comply with the requirements of the regulation.	PASS See result #2
Flammability (public use)	-US		
* Flame retardance of upholstered furniture (California market only)	California Technical Bulletin 133-1991	See attached test results / requirements.	Not requested by applicant
Flammability -CAN	•		•
*Flammability for Cover fabric only	SOR/2016-194	Must comply with regulations.	PASS See result #2
Analytical-US			



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Test Property	Test Method	Test Principle / Requirements	Results
* Flame retardant	California Business	All applicable materials shall subject to following	PASS
hemical content	and Professional Code	test (regardless the label claim):	
California market only)	section 19094	- A Declaration letter to substantiate the non- flame	See result #1
		retardant content claim,	
		- The total flame retardant content of all flame retardants in each component of upholstered	
		furniture shall not exceed 1000 ppm.	
		Antimony trioxide (as Antimony, Sb) will be tested	
		directly using acid digestion method. A screening	
		test of CI, Br, P content in the upholstered furniture	
		or components will be conducted using XRF or acid digestion method. If the result of screening	
		test exceeds the limit of 1000ppm, 25 selected	
		flame retardants will be tested using GC/MS &	
		GC/ECD method. If the Sb content test and Cl, Br,	
		P screening test results does not exceed the limit of 1000ppm, the test will be PASS.	
		25 selected flame retardants are listed as below:	
		Tris-(2,3-dibromopropyl) Phosphate (TDBPP/Tris)	
		Tris(1,3-dichloro-2-propyl) Phosphate(TDCPP)	
		Tris(2-chloroethyl) Phosphate(TCEP)	
		Tris(1-chloro-2-propyl) Phosphate (TCPP)	
		2-Ethylhexyl tetrabromobenzoate (TBB)	
		Bis(2-ethylhexyl)-2,3,4,5-	
		tetrabromophthalate(TBPH)	
		Triphenyl Phosphate(TPP)	
		2,2-bis(chloromethyl)trimethylene bis(bis(2-	
		chloroethyl)phosphate) (V6)	
		4-(tert-Butyl)phenyl diphenyl phosphate (MDPP)	
		Bis(tert-Butylphenyl) phenyl phosphate (DBPP)	
		tris-(4-tert-Butylphenyl) phosphate (TBPP)	
		Trimethyl Phosphate (TMP)	
		Pentabromodiphenyl ethers (Penta-BDEs)	
		Octabromodiphenyl ethers (Octa-BDEs) Decabromodiphenyl ether (Deca-BDE)	
		Hexabromocyclododecane (HBCDD)	
		Tetrabromobisphenol A (TBBPA)	
		Dechlorane Plus (DP)	
		1,2-Bis(2,4,6-tribromophenoxy)ethane(BTBPE)	
		Decabromodiphenyl Ethane (DBDPE)	
		1,2-Dibromo-4-(1,2-dibromoethyl)cyclohexane (TBECH)	
		Hexachlorocyclopantadienyl-dibromocyclooctane (DBHC-TCTD)	
		Pentabromoethylbenzene (PBEB)	
		Alkanes C10-C13, chloro (short-chain chlorinated paraffins) (SCCPs) .	



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OD-SU0003-Law Label Flammability Label-US-CAN-V3.0

	75-000000-Law Laber Flammability Laber-00-0AN-V0.0		
Test Property	Test Method	Test Principle / Requirements	Results
SCOPE: Labelling requirer	ment for Law Label (Beddi	ng Tag) and California Flammability Label	
standards to assess the pro document (including any ar	oduct safety and performa	ndards, SGS has chosen the most relevant Interr nce. For undated references, the latest edition of	
LAW Label (US)			
LAW Label (Bedding Tag)	State Bedding Laws		
Label Material Composition	Visual check	IABFLO required label must be Tyvek, Valeron Vellum cloth, or a material of comparable quality that will not flake when abraded. Only fail the law label when it is made of paper and/or poor label quality that can tear easily by hand.	PASS
Uniform Law Label Size	Standard measurement	Minimum size 2 x 3 inches as required by law Measure from label outside edge to edge	PASS
Printing	Visual check	English language, black font on white background, no printing on back	PASS
New Format Law Label	Visual check	Should not contain any blank stamp block on law label (see attached Appendix 1 for new law label format)	PASS
New Format Law Label	Visual check	 No advertising or company logo is permitted on the law label. The label shall be securely fastened or sewn into one of the outside seams and be clearly visible to the consumer. There will be no printing on the back of the law label. No dual language law labels are allowed. No washing instructions are allowed on label. A Thick Bold line is required to separate the Law label & Flam. label 	PASS
LAW LABEL CONTENTS:			
Law Statement (Shall Appear at the Top of Label)	Verify Presence	UNDER PENALTY OF LAW THIS TAG NOT TO BE REMOVED EXCEPT BY THE CONSUMER	PASS
Font size		The minimum font size in this section is: — 1/8" in height and — Must be bold and in capital letters — With separate line for sectional disclosure of information	PASS



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Total Programme	T	Total District (Dominion to	- December 1
Test Property	Test Method	Test Principle / Requirements	Results
Material Statement (Label Review Only)	Verify Presence	ALL NEW MATERIAL consisting of	
		(Description of filling material by its true generic name. If more than one filling material is used, the percentage by weight in order of predominance, the largest component first.) If filling material is in the form of a pad, the term pad is required as disclosure of the content (as applicable).	PASS
		In the case of non-down filled articles, any fiber or groups of fibers in an amount less than 5% by weight, of the total fiber content may be designated only as "other Fibers". Must have separate descriptions when	
Font Size & Font Type		cushions are loose. The word "ALL NEW MATERIAL" and the description of the filling materials in this section. The minimum font size is: — 1/8" in height and — Must be in bold and in capital letters.	PASS
Contents Sterilized Applicable to Down and Feather Only		For Feather & Down filling material. The statement "CONTENTS STERILIZED" must be added to the label in this section, followed by filling material(s) name. This section of label is to be followed with a solid line to separate the disclose of information presented on the label	Not applicable
Registration and Permit Number With Documentation	Verify Presence	REG. NO. Vendor must include copy of registration notice from the originating state (per client protocol). Anything official with state letterhead and accurate product description is acceptable. — With separate line for sectional disclosure of information	PASS
(Permit Number Applicable to Down and Feather Only)		REG. NoPermit Number (Capital letters is suggested but do not fail for this if case lettering is not written as listed above)	Not applicable



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Test Property	Test Method	Test Principle / Requirements	Results
Registration documentation review	OD Requirement / Visual check	Vendor must submit the documentation. Verify whether the product has been registered in the following states and the date of the documentation should not be expired. Connecticut, Massachusetts, Detroit (Michigan), Rhode Island, West Virginia, California, Pennsylvania, Utah, Virginia, Ohio	PASS
Certification Statement	Verify Presence	Certification is made by the manufacturer that the materials in this article are described in accordance with law. — With separate line for sectional disclosure of information	PASS
Name and Address of Manufacturer, Importer or Distributor (Required)	Verify Presence	Use the following option as appropriate, depending if you are the manufacturer (MADE BY), importer or distributor (MADE FOR). Please note: "MADE BY" and "MADE FOR" are the preferred terms accepted by all states. Other terms should be approved before used. The phrases "MADE BY" or "MADE FOR" must be in capital letters and in bold print. The full street address is required to be on the label. This section of label is to be followed with a solid line to separate the disclose of information presented on the label	PASS
Date of Delivery	Verify Presence	Report actual Do not Pass or Fail The words "Date of Delivery" are required In the other information section of the law label.	Not filled
Finished size (Sleeping bags, mattresses, comforters, mattress pads, pads, (box springs, pillows and similar articles) (Not For Decorative Pillows)	Verify if Present	Report actual Pass or fail is required Length expressed in inches Width expressed in inches Metric alone is not allowed The terms (") or (in.) is acceptable	Not filled



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Test Property	Test Method	Test Principle / Requirements	Results
Net Weight of Filling Material (Sleeping Bags, mattresses, box springs, pads (sewn in pads for mattresses) and similar items) (Not for Bed or Decorative Pillows)	Verify if Present	Report actual Pass or fail is required Weight in pounds and ounces. e.g. Acceptable: 4lbs; or 4lbs 8 oz; or 10oz; Not acceptable: 4.12 lbs	Not presented
Federal RN# (Optional)	FTC	Report actual Do not Pass or Fail If required for product type	Not filled
Country of Origin	U.S. Customs	"MADE IN" (if imported must be present) Report actual. Fail If Imported and information is not present Fonts need to be in bold print and caps.	PASS
Others (Shell / Lining / Filling)	Verify if Present	Report actual Do not Pass or Fail	Not presented
Others (e.g. Care Instruction)	Verify if Present	Report actual Do not Pass or Fail	Not presented
Others	Verify if Present	Report actual Do not Pass or Fail No advertising or company logo is permitted on the law label.	Not presented
Bar Code (Optional)	Verify if Present	Report actual Do not Pass or Fail Verify Presence Some states allow placement of a bar code at the bottom of the label separated by a bold black line from the rest of the label information	Not presented
FLAMMABILITY_FOR_C			
LABEL LOCATION: (DAT		Client)	
PRODUCT LABEL ATTAC			A1 . P 11
Upholstered Furniture:	visual	Attached by adhesive or the staple	Not applicable PASS
Upholstered Furniture:	visual visual	Attached by stitching	
Pillow, Cushion: Others:	visual	Attached by stitching Attached by stitching	Not applicable Not applicable
Flammability label	vioual	Attached by Stitching	riot applicable
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Test Property	Test Method	Test Principle / Requirements	Results
CALIFORNIA FLAMMABILITY LABELING (One of the three statements is required for upholstered furniture falling under the scope including seat cushions and chair pads) Applicability: FOR INDOOR UPHOLSTERED PRODUCTS Note: All children furniture items must comply with TB 117 requirements	CA Bureau Of Electronic And Appliance Repair, Home Furnishings And Thermal Insulation Act	Label 1 : For all bulk filling materials which meet the requirements of the Bureau of Home Furnishings TB 117-2013: NOTICE THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF ELECTRONIC AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETINS 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES.	PASS
Note: If upholstered furniture meets both TB 116 & 117 flammability requirements, then it shall use the following statement:	CA Bureau Of Electronic And Appliance Repair, Home Furnishings And Thermal Insulation Act	NOTICE THIS ARTICLE MEETS ALL FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF ELECTRONIC AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETINS 116 AND 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES.	Not applicable
Location	CA Bureau Of Electronic And Appliance Repair, Home Furnishings And Thermal Insulation Act	It should be a separate section and/or individual label attached on product by ether 1 of 3 methods: * Side by Side (flammability notice on the right & separated the law label by a thick black line. * Top & Bottom (flammability notice on the bottom & separated the law label by a thick black line. * An individual label attached on product (min size 2" x 3" for individual label only)	PASS
Font Size & Font Type Flame Retardants Label	CA Bureau Of Electronic And Appliance Repair, Home Furnishings And Thermal Insulation Act	All words in Flammability Notice section must be: - 1/8" in height and - Must be in bold and in capital letters	PASS



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Test Property	Test Method	Test Principle / Requirements	Results
Flame retardants chemical statement	SB 1019	The font size must be a minimum height of 1/8 inch; however, the statement need not be in all capital letters. The 1/8 inch height will be measured from the lowest measuring lower case letter. Example as below: Font Height	
		"The upholstery materials in this product:contain added flame retardant chemicalscontain NO added flame retardant chemicals The State of California has updated the flammability standard and determined that the fire safety requirements for this product can be met without adding flame retardant chemicals. The state has identified many flame retardant chemicals as being known to, or strongly suspected of, adversely impacting human health or development."	PASS
LAW Label (CAN)		A manufacturer of covered products shall indicate the absence or presence of added flame retardant chemicals by placing an "X" in one of the appropriate blanks."	



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Test Property	Test Method	Test Principle / Requirements	Results
Upholstered and Stuffed Articles Label	Ontario Regulation Technical Standards and Safety Act, 2000/ Quebec Regulation/ The Public Health Act of Manitoba, C.C.S.M. c. P210 Bedding, Upholstered and Stuffed Articles Regulation	[CANADA] Report label placement and verify label format and required wording is present per the Regulation in the province where the product is manufactured (Ontario, Manitoba or Quebec). a) Must specify the fiber content of the filling or stuffing using the generic names of all stuffing materials, listed in order of predominance, by volume not by percentage, used in the article. b) Shall be made of Tyvek®, mylar, linen or a material equivalent in strength to those materials. c) Must be securely affixed to the article to a conspicuous part of the main body of the article (Ontario). d) Must be printed in black ink (Ontario & Quebec) on white label and must be sized a minimum 6.4 cm wide x 9 cm long (Ontario & Manitoba). e) Article must have been manufactured by a registered manufacturer (Ontario & Manitoba). f) Must include a registration number and the business name and address of the manufacturer. Label must state NEW MATERIAL ONLY Ontario, Manitoba, and Quebec have similar legislation to each other. If the factory is located in one of these three provinces, registration can be done directly with the respective provinces and automatically accepted in the other two provinces. If the factory is outside of these three provinces, registration must be done directly with each of the provinces where the articles would be sold. Federal laws require a fibre content statement for all textile components in bed pillows, comforters, sleeping bags and apparel. These statements may be printed on the bottom of provincial labels, separated by a bold line under the heading "Federal Requirement", or on a separate label. When filling content statements are printed on a separate federal label, it is not necessary to print the same information a second time on the provincial labels. Form 1 is for furniture and bedding, Form 2 is for clothing and miscellaneous, and Form 3 is for toys and smaller items.	PASS (Confirmed by ODM)



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Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone:(86-755) 8307 1443, or email: CN.Doccheck@sgs.com

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Test Property	Test Method	Test Principle / Requirements	Results
Registration documentation review	OD Requirement / Visual check	Vendor must submit the documentation. Verify whether the product has been registered in the following province: Ontario, Manitoba, Quebec The date of the documentation should not be expired. Note: State the register number of Quebec in law label if there are not the same.	PASS

Additional notes

Yellow highlighted tests are Canadian mandatory requirements to be conducted when distributing in Canada



Blue highlighted tests are US mandatory requirements to be conducted when distributing in the

End of Report



Certificate of Compliance (COC)

MESH EXECUTIVE CHAIR	
Style number(s): <u>SL-H6</u> Date Code:	☐ On Package ☐ On Product
(Describe the product covered by this certificate in enough \det others).	ail to match the certificate to each product it covers and no
2. Safety Regulation Citations:	
 □ California Proposition 65 □ Lead Paint Ban 16 CFR 1303 □ Lead in Substrate CPSIA Section 101 □ Phthalates CPSIA Section 108 □ ASTM F963 Soluble Heavy Metal Content □ Flammability of Solids 16 CFR 1500.44 □ Physical & Mechanical Hazards 16 CFR 1500 	
3. Importer/Private Labeler/US Manufacturer:	
Importer's name: Importer's full mailing address (place of manufacture):	
Importer's phone number (including country code): Importer's contact (please print):	
4. Record Holder:	
Name: [Supplier / factory contact info] Mailing Address: [Supplier / factory contact info] Email: [Supplier / factory contact info] Telephone number (including country code): [Supplier / factory code)	ctory contact info]
5. Date and Place of Manufacture:	
Month: Year: Place:	
(Provide at least city or country or administrative region of fina than one location of manufacture in a city, provide street addresses and the country of t	
6. Date of testing:	
Date of testing: Jul.26, 2016 to Nov.24, 2016	
7. Third Party Conformity Assessment Body:	
Place of testing: SHUNDE Test lab name: SGS – CSTC Standards Technical Services Lab address: 1st Floor, Building 1of European Industrial Pa Town, Shunde of Foshan, Guangdong Province, China. 52 Lab telephone number: + 86 (0)757 2280 5712	rk, No.1 Shunhenan Road ,Wusha Section, Daliang

Remark: It is importer or domestic manufacturer's responsibility to construct the GCC according to Section 102 of CPSIA. The information on this sheet is only applicable for the product tested in this report and purpose as a traceability tool for import / domestic manufacturer to prepare their GCC.