

REPORT

Technical Report: (8512)146-0141

Page 1 of 17 May 31, 2012



4/F, Block B, Minlida Industrial Building, 4th Zone Of Honghualing Industrial Park, Xili Town, Nanshan District, Shenzhen, Guangdong, P.R.C.

Bureau Veritas Shenzhen Co., Ltd

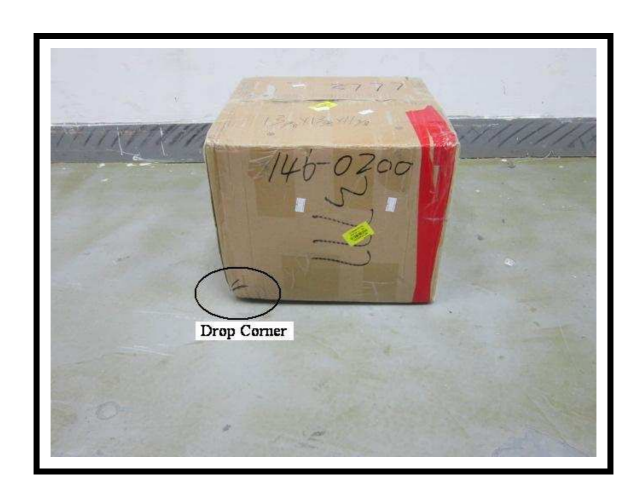
Tel:86-755-86000151 fax: 86-755-86000159

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Technical Report: (8512)146-0200





BIG LOTS, INC. TEST REPORT (Transit Testing)

BIG LOTS 300 PHILIPPI RD COLUMBUS, OH 43228

ATTN: ART PIETRAFESA

CC: FRIEND GIFTS MANUFACTORY

- MR. DONNY LIAO

LAB LOCATION: SHENZHEN

LAB NUMBER: (SZ)(8512)146-0141

CLIENT NO.:

DEPARTMENT: 363

DATE IN: MAY 28, 2012 **DATE OUT:** MAY 31, 2012

MOD. LOG IN: /
WORKING DAYS: 4
REVISED DATE: /

PAGE: PAGE 3 OF 17

OVERALL RATING									
GOOD UNSATISFACTORY	X								

TESTING FOR
PACKAGED PRODUCT TRANSIT TESTING ISTA
1A / 1B (V1)
BIGL - 09000 - AMN

Sample Description:	6X10 MI	X10 MIXED LICENSED WINDOW CLING ASSORTMENT, 6X10 SPOOKY							
	TOWN 3	BD HALLO	WEE	I WINDOW CLING	S				
Final Packaging:	Yes (sul	bmitted for	revie	w) PO Numbers	10055512				
Manufacturer:	FRIEND	GIFTS M	ANUF	ACTORY					
Country of Origin:	CHINA				Style:	42923	, 459	901	
Color:	/			SKU	Number:	36300	3780) , 36300	3781
Re-test:	Yes:	No:	Х	Charg	e Vendor:	Yes:	Х	No:	
Previous Report No.:	/								
Revised Report:	Yes:	No:	Χ						
Reason For Revision:	/								

TEST PROPERTY	GOOD	UNSATISFACTORY	COMMENTS
ISTA Transit Test	Х		SEE EXECUTIVE SUMMARY

VALIDITY PERIOD: THIS REPORT IS VALID THROUGH MAY 31, 2013

Initial GOOD = Valid for 12 months Re-test = Valid for 6 months



REMARK:

This report is composed of two cartons: (8512)146-0141 and (8512)146-0200.

EXECUTIVE SUMMARY: (8512)146-0141

The package is rated as **Good** with no noticeable damage noted after vibration and drop tests per Big Lots ISTA Test Procedure 1A.

DESCRIPTION OF PACKAGE: (8512)146-0141

Regular slotted master container is glued at seam joints and secured by tapes. (See Enclosed (8512)146-0141 Exhibits 1-4)

The sample product and the inner packaging material are shown in the exhibits. (See Enclosed (8512)146-0141 Exhibits 4-9)

Quantity of product in master pack: 8 inner boxes, 24 piece per each inner box, 6 styles.

The dimension of each inner box is 6-1/2"x3-1/4"x10-1/4"

EXECUTIVE SUMMARY: (8512)146-0200

The package is rated as **Good** with no noticeable damage noted after vibration and drop tests per Big Lots ISTA Test Procedure 1A.

DESCRIPTION OF PACKAGE:

Regular slotted master container is glued at seam joints and secured by tapes. (See Enclosed (8512)146-0200 Exhibits 1-4)

The sample product and the inner packaging material are shown in the exhibits. (See Enclosed (8512)146-0200 Exhibits 4-9)

Quantity of product in master pack: 8 inner boxes, 24 piece per each inner box, 4 styles.

The dimension of each inner box is 6-3/8"x3-1/4"x10-3/8"



If there are questions regarding above report, please contact the appropriate lab personnel.

Technical questions, please contact: Kris Wan / John Hong

(+86)755-86000151 (Ext 6225/6207) kris.wan@cn.bureauveritas.com john.hong@cn.bureauveritas.com

Administrative questions, please contact: Annie Wen/ Sherry yang

(+86)755-86000151 (Ext 6255/6205) Annie.wen@cn.bureauveritas.com Sherry.yang@cn.bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

ROBERT WONG

MANAGER - HARDLINES DIVISION



Test Date: MAY 30, 2012

Reviewed By/Date: GORILLA/ MAY 31, 2012

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BIG LOTS, INC TEST PROTOCOL FOR

BIGL - 09000 - AMN

PACKAGED PRODUCT TRANSIT TESTING ISTA 1A / 1B (V1)

Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
LABELING					
Labeling	ISTA Procedure 1A & 1B (2001)	1	[OVER PACKAGING] Label identifying an "Over-packaged product for drop / vibration testing"; report it present; report as data only.	No Over-packaging	-
Labeling	ISTA Procedure 1A & 1B (2001)	1	[PACKAGED PRODUCT] Label identifying a "Packaged product for drop / vibration testing"; report as data only.	Non-Labeled	-
PHYSICAL CHARACTERISTICS		_			
Dimensions - length	CPSD-HL-01056- MTHD / Standard measure	1	Report overall length.	C:/ R:13-3/4"x13-3/4"x11-5/8"	-
Weight	CPSD-HL-01056- MTHD / Standard measure	1	Report overall weight; shall meet label claims (If applicable)	C:/ R: 17.4Lbs.	-
Material description	Visual / CPSD-HL- 01057-MTHD	1	[Material Qualities] Report material.	C:/ R: Double Wall-Corrugated Board	-
Color or finish quality - material	CPSD-HL-01057- MTHD / Visual	1	[Material Qualities] Report color.	C:/ R:Brown	-
Dimensions - thickness	CPSD-HL-01056- MTHD / Standard measure	1	[Material Qualities] Report overall thickness.	C: / R: 0.245"	-
WORKMANSHIP					
Over-packaged	ISTA Procedure 1A & 1B (R2001)	1	[OVER PACKAGING] Product and package shall be over-packaged.	NA	-

C/N GORILLA



Test Date: MAY 30, 2012

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Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
Inspection	CPSD-HI-01057- MTHD / Visual	1	[OVER PACKAGING] No major defects / no breaks in or crushing of the overpackaging; report as data only.	NA	-
Inspection	CPSD-Hl-01057- MTHD / Visual	1	[PACKAGED PRODUCT] No major defects / no breaks in or crushing of the packaging - The packaged product shall not be opened prior to testing unless there is a sign of damage such as rattling. In this case, the package can be opened and the item inspected for damage. Damaged product will not be tested. Inner packaging must not be disturbed in a manner to compromise test results after resealing the package; report as data only.	М	Pass
Hazards	Visual / CPSD-HL- 01057-MTHD	1	[PACKAGED PRODUCT] Staples are not permitted in the construction of the carton except along the bottom or along the manufacturer's edge only. Steel strapping is not permitted. Plastic strapping is permitted but the securing device / method (i.e. Buckle) must not contain or create a sharp point or edge. Report as DATA only and make a note in the Executive Summary, do not Pass/ Fail.	М	Pass
Display box	CPSD-HL-01057- MTHD / Visual	1	[PACKAGED PRODUCT] Evaluate and report any package failures; report as data only.	NA	-
PERFORMANCE					
For packaged - product 150 lb or less	ISTA procedure 1A (R2001)	1	[TEST PROCEDURES] [Vibration] after 14,200 vibratory impacts.	M -Cycle 1: 33 minutes 58 seconds at 209 cpm -Cycle 2: 33 minutes 39 seconds at 211 cpm	Pass



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Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
For packaged - product 150 lb or less	ISTA procedure 1A (R2001)	1	[TEST PROCEDURES] [Impact] No major damage after 10 drops from a specific height in a specific sequence as described in ISTA 6 / 2004 procedure 1A. Drop 1: Most fragile corner or corner at mfg. Joint. Drop 2: Shortest edge radiating from corner. Drop 3: Next longest edge radiating from corner. Drop 4: Longest edge radiating from corner. Drop 5: Flat on one of the smallest faces Drop 6: Flat on the opposite small face. Drop 7: Flat on one of the medium faces. Drop 8: Flat on the opposite medium face. Drop 9: Flat on one of the largest faces. Drop 10: Flat on the opposite large face.	M (Drop Height: 30'')	Pass
For packaged - product > 150 lb	ISTA procedure 1B (R2001)	1	[TEST PROCEDURES] [Vibration] after 11,800 vibratory impacts.	NA	-
For packaged - product > 150 lb	ISTA procedure 1B (R2001)	1	[TEST PROCEDURES] [Impact] No major damage after 6 drops from a specific height in a specific sequence as described in ISTA 6 / 2004 procedure 1B. Drop 1: Flat on one of the smallest faces Drop 2: Flat on the opposite small face. Drop 3: Flat on one of the medium faces. Drop 4: Flat on the opposite medium face. Drop 5: Flat on one of the largest faces. Drop 6: Flat on the opposite large face.	NA	-



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BIGL - 09000 - AMN PACKAGED PRODUCT TRANSIT TESTING ISTA 1A / 1B (V1)

Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
* Inspection of Electrical Samples After Testing	CPSD-HL-01057- MTHD / Visual	1	[WHEN APPLICABLE] No damage to electrical components. Must function as intended.	NA	-

Key:

Additional Charge For This Test Mandatory Requirement

**

By Request Only

Result Key:

Claimed C R Recorded M Meets

NM Does Not Meet Not Applicable NA NT Not Tested

Rating Key:

PASS Pass **FAIL** Fail

	No. Of Samples Required for Complete Testing	1	Client Approval:	JULY 28, 20
	No. Of (Fully Packed) Cartons For Transit Testing:	1	Constitut Date:	Pietrafesa
	No. Of Working Days For Complete Testing:	5	Creation Date:	JULY 08, 20 JULY 27, 20
,			Daising Designation	JOET 27, 20

2011 / Art

2011 2011

Pricing Review Date: Technical Review Date:



Test Date: MAY 30, 2012

Reviewed By/Date: GORILLA/ MAY 31, 2012

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BIG LOTS, INC TEST PROTOCOL FOR

BIGL - 09000 - AMN PACKAGED PRODUCT TRANSIT TESTING ISTA 1A / 1B (V1)

Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
LABELING	-		•	•	
Labeling	ISTA Procedure 1A & 1B (2001)	1	[OVER PACKAGING] Label identifying an "Over-packaged product for drop / vibration testing"; report it present; report as data only.	No Over-packaging	-
Labeling	ISTA Procedure 1A & 1B (2001)	1	[PACKAGED PRODUCT] Label identifying a "Packaged product for drop / vibration testing"; report as data only.	Non-Labeled	-
PHYSICAL CHARACTERISTICS					
Dimensions - length	CPSD-HL-01056- MTHD / Standard measure	1	Report overall length.	C:/ R:13-7/8"x13-7/8"x11-3/8"	-
Weight	CPSD-HL-01056- MTHD / Standard measure	1	Report overall weight; shall meet label claims (If applicable)	C:/ R: 14.7Lbs.	-
Material description	Visual / CPSD-HL- 01057-MTHD	1	[Material Qualities] Report material.	C:/ R: Double Wall-Corrugated Board	-
Color or finish quality - material	CPSD-HL-01057- MTHD / Visual	1	[Material Qualities] Report color.	C:/ R:Brown	-
Dimensions - thickness	CPSD-HL-01056- MTHD / Standard measure	1	[Material Qualities] Report overall thickness.	C: / R: 0.245"	-
WORKMANSHIP					
Over-packaged	ISTA Procedure 1A & 1B (R2001)	1	[OVER PACKAGING] Product and package shall be over-packaged.	NA	-

C/N GORILLA



Test Date: MAY 30, 2012

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Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
Inspection	CPSD-HI-01057- MTHD / Visual	1	[OVER PACKAGING] No major defects / no breaks in or crushing of the overpackaging; report as data only.	NA	-
Inspection	CPSD-Hl-01057- MTHD / Visual	1	[PACKAGED PRODUCT] No major defects / no breaks in or crushing of the packaging - The packaged product shall not be opened prior to testing unless there is a sign of damage such as rattling. In this case, the package can be opened and the item inspected for damage. Damaged product will not be tested. Inner packaging must not be disturbed in a manner to compromise test results after resealing the package; report as data only.	М	Pass
Hazards	Visual / CPSD-HL- 01057-MTHD	1	[PACKAGED PRODUCT] Staples are not permitted in the construction of the carton except along the bottom or along the manufacturer's edge only. Steel strapping is not permitted. Plastic strapping is permitted but the securing device / method (i.e. Buckle) must not contain or create a sharp point or edge. Report as DATA only and make a note in the Executive Summary, do not Pass/Fail.	М	Pass
Display box	CPSD-HL-01057- MTHD / Visual	1	[PACKAGED PRODUCT] Evaluate and report any package failures; report as data only.	NA	-
PERFORMANCE					
For packaged - product 150 lb or less	ISTA procedure 1A (R2001)	1	[TEST PROCEDURES] [Vibration] after 14,200 vibratory impacts.	M -Cycle 1: 34 minutes 28 seconds at 206 cpm -Cycle 2: 34 minutes 08 seconds at 208 cpm	Pass



Test Date: MAY 30, 2012

Reviewed By/Date: GORILLA/ MAY 31, 2012

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Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
For packaged - product 150 lb or less	ISTA procedure 1A (R2001)	1	[TEST PROCEDURES] [Impact] No major damage after 10 drops from a specific height in a specific sequence as described in ISTA 6 / 2004 procedure 1A. Drop 1: Most fragile corner or corner at mfg. Joint. Drop 2: Shortest edge radiating from corner. Drop 3: Next longest edge radiating from corner. Drop 4: Longest edge radiating from corner. Drop 5: Flat on one of the smallest faces Drop 6: Flat on the opposite small face. Drop 7: Flat on one of the medium faces. Drop 8: Flat on the opposite medium face. Drop 9: Flat on the opposite large face.	M (Drop Height: 30'')	Pass
For packaged - product > 150 lb	ISTA procedure 1B (R2001)	1	[TEST PROCEDURES] [Vibration] after 11,800 vibratory impacts.	NA	-
For packaged - product > 150 lb	ISTA procedure 1B (R2001)	1	[TEST PROCEDURES] [Impact] No major damage after 6 drops from a specific height in a specific sequence as described in ISTA 6 / 2004 procedure 1B. Drop 1: Flat on one of the smallest faces Drop 2: Flat on the opposite small face. Drop 3: Flat on one of the medium faces. Drop 4: Flat on the opposite medium face. Drop 5: Flat on one of the largest faces. Drop 6: Flat on the opposite large face.	NA	-



Test Date: MAY 30, 2012

Reviewed By/Date: GORILLA/ MAY 31, 2012

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BIGL - 09000 - AMN PACKAGED PRODUCT TRANSIT TESTING ISTA 1A / 1B (V1)

Evaluation	Citation / Method	No. of Samples	Criteria	Results	Rating
* Inspection of Electrical Samples After Testing	CPSD-HL-01057- MTHD / Visual	1	[WHEN APPLICABLE] No damage to electrical components. Must function as intended.	NA	-

Key:

Additional Charge For This Test Mandatory Requirement

**

By Request Only

Result Key:

Claimed C R Recorded M Meets

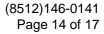
NM Does Not Meet Not Applicable NA NT Not Tested

Rating Key:

PASS Pass **FAIL** Fail

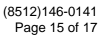
No. Of Samples Required for Complete Testing	1	Client Approval:	JULY 28, 2011 / Art
No. Of (Fully Packed) Cartons For Transit Testing:	1	Constitut Date:	Pietrafesa JULY 08, 2011 JULY 27, 2011
No. Of Working Days For Complete Testing:	5	Creation Date: Last Revision Date:	
		Diriging Devices Deter	3021 27, 2011

Pricing Review Date: Technical Review Date:













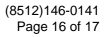


(8512)146-0141 EXHIBIT 07

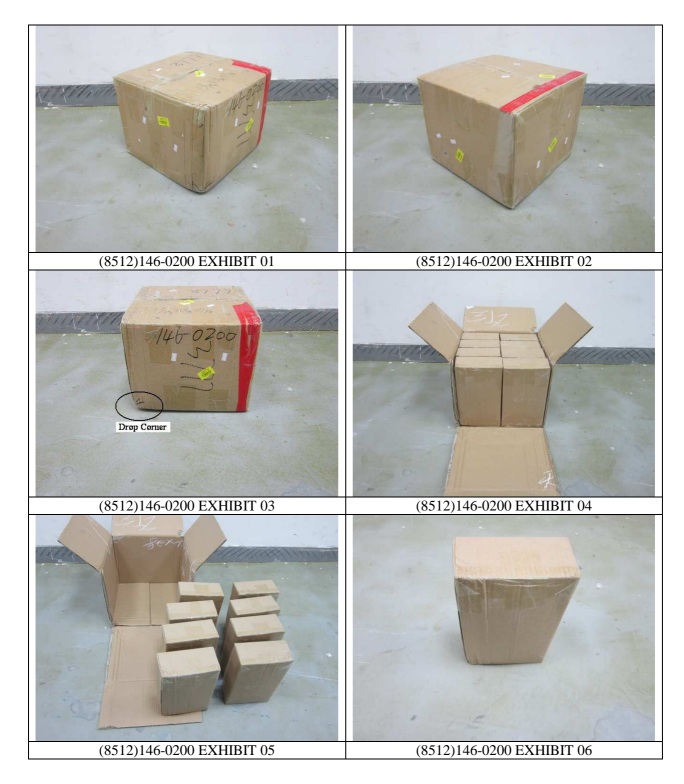
(8512)146-0141 EXHIBIT 08

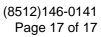


C/N GORILLA















(8512)146-0200 EXHIBIT 07



C/N GORILLA