

Test Report: (6617)285-0717 WAL-MART.COM USA, LLC Received Date: October 12, 2017

Received Date: October 12, 2017 Report Date: October 24, 2017

VERITAS	
	PASS
SUBMITTER	IDEA NUOVA INC.
	Report Number (6617)285-0717
STYLE NUMBER	WK500313,WK500314
PRODUCT DESCRIPTION	MLP MOVIE COLLAPSIBLE STORAGE TRUNK MLP MOVIE 2 PACK STORAGE CUBES, MLP MOVIE COLLAPSIBLE STORAGE TRUNK MLP MOVIE 2 PACK STORAGE CUBES
EXECUTIVE SUMMARY	The submitted sample(s) MEET all the tested requirement(s).
REMARKS	The Production sample received did not have seal or chop present.
	Ellen Zhuang SIGNATURES Bureau Veritas Consumer Products Services (Shanghai)
	(86) 21 2416 6787 ellen.zhuang@cn.bureauveritas.com
GENERAL	ellen.zhuang@cn.bureauveritas.com Nancy Kong (86) 21 2416 6806 nancy.kong@cn.bureauveritas.com Ellen Zhuang Product Line Manager (Hardline Division)

Bureau Veritas Consumer Products Services Division (Shanghai)

No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai China, 201108 Tel: 86-21-24081888, Fax: 86-21-64890042 Email: bvcps.sh.info@cn.bureauveritas.com

Email: bvcps.sh.info@cn.bureauveritas.com website: http://www.bureauveritas.cn/cps (China) | http://www.bureauveritas.com/cps (Global)

DISCLAIMER OF LIABILITY:

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/cps and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



BUYER NAME	COURTNEY TRISKA
WM DEPARTMENT NUMBER	17
SAM'S CATEGORY NUMBER	1
BRAND NAME	HASBRO
PRIVATE LABEL BRAND	NO
PROGRAM	DOMESTIC
SOURCING OFFICE	Ι
SOURCING LOCATION	Ι
VENDOR STOCK NUMBER	WK500313,WK500314
PHASE (TEST TYPE)	PRODUCTION (NEW)
COUNTRY OF ORIGIN	CHINA
SUPPLIER NAME	IDEA NUOVA INC
HOST VENDOR NUMBER	089433
SUPPLIER ID	28001798
FACTORY	SUMEC INNOVATION HOME TEXTILE CO, LTD
FACTORY NUMBER	36130027
CHILDREN'S PRODUCT	YES
LABELED AGE GRADE	3+
APPROPRIATE AGE GRADE	CHILDREN PRODUCTS, OVER 3 YEARS OF AGE
SUPPLIER CONTACT	RAJAT NAGALIA
SUPPLIER ADDRESS	302 FIFTH AVE.
SUPPLIER TELEPHONE	212-643-0680
SUPPLIER EMAIL	rajatn@ideanuova.com
CERTIFICATE REQUIRED	GCC
PONUMBER	1
COLOR	Ι
SIZE	Ι
UPC NUMBER (13 DIGIT)	0784857754391,0784857754407
ITEM NUMBER	000
SCHEDULED SHIP DATE	1



VERITAS	
OBSERVED PRODUCED QUANTITY FOR SEAL	1
SAMPLES	
SEALING LABEL SERIAL NUMBER ON CARTON	1
SEALING LABEL SERIAL NUMBER ON PRODUCT	1
SUPPLIER CLAIMED PO NUMBER AT SAMPLE SEAL	1
SUPPLIER CLAIMED PO QUANTITY	1
PREVIOUS REPORT NUMBER	1
PREVIOUS REPORT ISSUED	1
PREVIOUS REPORT PHASE	1
PREVIOUS REPORT TEST RESULT	1
PREVIOUS REPORT FAIL REASON	1
PACKAGE DESCRIPTION (TRANSIT TEST)	
PROTOCOL NUMBER	WMRT-GB-PTCL-10000-USA-ALL PRODUCTS-V86, WMRT-TY-PTCL-18001-USA-REG CHILDREN"S PRODUCT-V63, WMRT-HL-PTCL-06633-USA-FABRIC STORAGE CUBE-V6, WMRT-TY-PTCL-08001-USA-QTY CHILDREN"S PRODUCT-V57





	P MOVIE COLLAPSIBLE STORAGE TRUNK MLP MO		
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING
Dimensions (CPSD-GB-0	1056-MTHD)		
	WMRT-HL-06633-USA Report overall dimensions; shall meet label claims (if applicable).	Meet C:A:16inH(40.5cm) x30inW(76.5cm) x 14.5inD(37cm) B:10inW(25.4cm) x 10inH(25.4cm) x 10inD(25.4cm) R:as claim	PASS
Neight (CPSD-GB-01056-	-MTHD)		
	WMRT-HL-06633-USA Report overall weight (if applicable).	Data A: 2.306Kg B: 410.5g	DATA
Fabric weight (ASTM D37	776-09a R2013)		
Option A,Option B,Option C,O	pption D		DATA
Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes			
Fabric weight (oz/yd²)		Data A:2.45	
		Data B:2.37	
Fabric weight (g/m²)		Data A:82.9	
		Data B:80.4	
Fiber content analysis (A	ATCC 20-13/AATCC 20A-14)		
Mechanical Separation Metho Applied	d,Microscopical Analysis Method,Chemical Test Method,ASTM	1 D1909 Moisture Regains	PASS
Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes			
Submitted	Blends - Report actual (3% maximum tolerance - FTC) Single fiber - Report actual (0% tolerance - FTC)	printed side: 100% polyester Solid side: 100% olefin	
Lab analysis	+/- 3% tolerance for Blend	printed side: 100% polyester Solid side: 100% olefin	
Remarks: The labeled fiber content for the submitted sample is verified as	Blends - Report actual (3% maximum tolerance - FTC) Single fiber - Report actual (0% tolerance - FTC)	The fiber content label is appropriate.	
Dimensions (CPSD-GB-0	1056-MTHD)		
	WMRT-TY-08001-USA Report overall dimensions (if applicable).	Data A:16inH(40.5cm) x 0inW(76.5cm) x 14.5inD(37cm) B:10inW(25.4cm) x 10inH(25.4cm) x 10inD(25.4cm)	DATA
Weight (CPSD-GB-01056-	-MTHD)		
	WMRT-TY-08001-USA Report overall weight (if applicable).	Data A:2.306kg	DATA



Capacity - volumetric (CPSD-HL-06000-MTHD) Report overall capacity (if applicable). Report overall capacity (if applicable). Report actual. R	STORAGE CUBE	
Report overall capacity (if applicable). A Parts inventory (CPSD-GB-01057-MTHD) A collapshil Parts inventory (CPSD-GB-01057-MTHD) A collapshil Defects and workmanship (CPSD-GB-01057-MTHD) A collapshil Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-HL-06633-USA Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-HL-06633-USA Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-TV-08001-USA Shall have no discernible surface degradation, including caraing, shiveling, dening, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, cracthes, scutt marks, indentations, bisters, or missing components. N Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-TV-08001-USA N Shall have no discernible surface degradation. N Drop test (CPSD-HL-01059-MTHD) NMRT-TV-08001-USA N Stafface scratching (CPSD-HL-01055-MTHD) Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. N Surface scratching (CPSD-GB-01058-MTHD) N N Market a min. 25 lbs pulling force for 1 min. N Colorfastness to crocking (AATCC 8-13) Min. Grade 4 Grad Area a min. 25 lbs pulling force for 1 min. N Mip Movic Collapsible storage Trunk Mip Movie 2 Pack Storage C	SULTS	RATING
Parts inventory (CPSD-GB-01057-MTHD) Report actual. A collapsibil Solvey Parts inventory (CPSD-GB-01057-MTHD) A collapsibil Solvey Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-HL-06633-USA Shall have no discernible surface degradation, including crazing, shiveng, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, sorathenes, scutt marks, indentations, bilsters, or missing components. N Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-Tr-V-08001-USA Shall have no discernible surface degradation. N Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-Tr-V-08001-USA Shall have no discernible surface degradation. N Drop test (CPSD-HL-01059-MTHD) WMRT-Tr-V-08001-USA Shall have no discernible surface degradation. N Surface scratching (CPSD-HL-01055-MTHD) Non fragile only] Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. N Surface scratching (CPSD-HL-01055-MTHD) State have no discernible surface degradation. N Mandle strength (CPSD-BE-01058-MTHD) State have no discernible surface for 1 min. N Colorfastness to crocking (AATCC 8-13) Min. Grade 4 Graz Graz Mp Movie Collapsible Storage Trunk Mip Movie 2 Pack Storage Cubes Min. Grade 4 Graz Graz Colorfastness to water (AATCC 107-13) Multifiber No.1_AATCC Gray Scale Graz Multifiber No.10, Multifiber No.1_AATCC Gray Scale Min. Grade		
Automatical and the second of the second	Data \:114L :16.6L	DATA
Automatical and a second se		
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, blisters, or missing components. Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-TY-08001-USA Shall have no discernible surface degradation. Drop test (CPSD-HL-01059-MTHD) Image: I	Meet le storage trunk (40.5cm) x /(76.5cm) x nD(37cm) ollapsible storage inW(25.4cm) x (25.4cm) x 4(25.4cm)	PASS
Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, soratches, souff marks, indentations, blisters, or missing components. Defects and workmanship (CPSD-GB-01057-MTHD) WMRT-TY-08001-USA Shall have no discernible surface degradation. Drop test (CPSD-HL-01059-MTHD) Inon fragile only] Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. Surface scratching (CPSD-HL-01055-MTHD) Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging Handle strength (CPSD-GB-01058-MTHD) Shall withstand a min. 25 lbs pulling force for 1 min. Colorfastness to crocking (AATCC 8-13) Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Color fastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes		
WMRT-TY-08001-USA Shall have no discernible surface degradation. M Drop test (CPSD-HL-01059-MTHD) [Non fragile only] Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. M Surface scratching (CPSD-HL-01055-MTHD) Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging M Handle strength (CPSD-GB-01058-MTHD) Shall withstand a min. 25 lbs pulling force for 1 min. M Colorfastness to crocking (AATCC 8-13) Min. Grade 4 Gra MIp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Min. Grade 3 Gra Colorfastness to water (AATCC 107-13) Multifiber No.1,AATCC Gray Scale M Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie 2 Pack Storage Trunk Mlp Movie 2 Pack Storage Cubes Min Grade 2 Pack Storage Cubes Graves	Meet	PASS
Shall have no discernible surface degradation. Drop test (CPSD-HL-01059-MTHD) [Non fragile only] Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. Surface scratching (CPSD-HL-01055-MTHD) Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging Handle strength (CPSD-GB-01058-MTHD) Colorfastness to crocking (AATCC 8-13) Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Color Staining - Dry Min. Grade 4 Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes		
[Non fragile only] Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. M Surface scratching (CPSD-HL-01055-MTHD) Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging M Handle strength (CPSD-GB-01058-MTHD) Shall withstand a min. 25 lbs pulling force for 1 min. M Colorfastness to crocking (AATCC 8-13) MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes Gra Color Staining - Dry Min. Grade 4 Gra Colorfastness to water (AATCC 107-13) Gra Multifiber No.10,Multifiber No.1,AATCC Gray Scale Gra MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes Min. Grade 2	Meet	PASS
Shall withstand 3 drops from 3 feet height onto vinyl clad cement floor with no failure. Surface scratching (CPSD-HL-01055-MTHD) Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging Handle strength (CPSD-GB-01058-MTHD) Colorfastness to crocking (AATCC 8-13) Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Color Staining - Dry Min. Grade 4 Colorfastness to water (AATCC 107-13) Multifiber No.1, AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Amount Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Colorfastness to water (AATCC 107-13)		
Slide the sample 6 in. (± 1/4 in) forward, in the most unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging Handle strength (CPSD-GB-01058-MTHD) Shall withstand a min. 25 lbs pulling force for 1 min. MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes Color Staining - Dry Min. Grade 4 Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes	Meet	PASS
unfavorable orientation to make the worst effect. Repeat for a total of 3 cycles over the same area. 1 cycle include a 6 inch forward and backward movement. Record and report any observations such as scratching or gouging Handle strength (CPSD-GB-01058-MTHD) Shall withstand a min. 25 lbs pulling force for 1 min. N Colorfastness to crocking (AATCC 8-13) MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes Color Staining - Dry Min. Grade 4 Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes Olor Staining - Wet Min. Grade 3 Graz Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes		
Shall withstand a min. 25 lbs pulling force for 1 min. M Colorfastness to crocking (AATCC 8-13) MIp Movie Collapsible Mlp Movie Collapsible ATCC 8-13) Color Staining - Dry Min. Grade 4 Color Staining - Wet Min. Grade 3 Colorfastness to water (AATCC 107-13) Gra Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mip Movie 2 Mlp Movie Collapsible Scale	Meet	PASS
Colorfastness to crocking (AATCC 8-13) Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Color Staining - Dry Min. Grade 4 Color Staining - Wet Min. Grade 3 Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes		
Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Min. Grade 4 Color Staining - Dry Min. Grade 4 Gra Color Staining - Wet Min. Grade 3 Gra Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Mlp Movie Collapsible Storage Cubes Mlp Movie 2 Pack Storage Cubes	Meet	PASS
Storage Trunk Mlp Movie 2 Pack Storage Cubes Min. Grade 4 Gra Color Staining - Dry Min. Grade 4 Gra Color Staining - Wet Min. Grade 3 Gra Colorfastness to water (AATCC 107-13) Gra Multifiber No.10,Multifiber No.1,AATCC Gray Scale Mlp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Image: Color Staining 2 Image: Color Staining 2		
Color Staining - Wet Min. Grade 3 Gra Colorfastness to water (AATCC 107-13) Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk Mlp Movie 2 Pack Storage Cubes Image: Color Scale and		PASS
Colorfastness to water (AATCC 107-13) Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes	ade 4.5	
Multifiber No.10,Multifiber No.1,AATCC Gray Scale MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes	ade 4.5	
MIp Movie Collapsible Storage Trunk MIp Movie 2 Pack Storage Cubes		
Storage Trunk MIp Movie 2 Pack Storage Cubes		PASS
Color change Min Grade 4		
Color change Min. Grade 4 Gra	ade 4.5	



VENTIAS										
TEST RESU	LTS FOR ML	P MOVIE COL	LAPSIBLE ST	ORAG	E TRUI	NK MLF	P MOV	IE 2 PACK ST	ORAGE CUBI	ES
TESTED PROPERTY REQUIREMENTS				ГS			RESU	JLTS	RATING	
Self Staining								Grad	e 4.5	
Color Staining	On Acetate	_						Min. G	rade 4	
Color Staining								Min. G	rade 4	
Color Staining		_						Min. G		
	,	_								
Color Staining		_						Min. G		
Color Staining	On Acrylic	_						Min. G	rade 4	
Color Staining	On Wool							Min. G	rade 4	
Chemicals o	f High Conc	ern to Childre	n (WMRT US S	State La	aws)					
Document Rev	iew		executed Compl for CHCC reporti		ertificatio	on Form	must		eet ification form ovided)	PASS
Lead conten	t (substrate) (16 CFR 1500).87 - 16 CFR 1	500.91	.)			·		<u></u>
			essible substrate t exceed 100 mg t test report.	•		•		Me	eet	PASS
Test Item(s)	Test Ite	m / Test Compo	est Component Description(s) Location			(s)	5	Style(s)		
1002	silvery metal		Blow hole				A			
003	silvery metal				Blow h	ole gask	ets		А	
004	mulricolor no	n-woven fabric			small b	юх			А	
005	mulricolor no	n-woven fabric			big bo>	٢			А	
1006	(light pink+da	ark pink+pink) no	n-woven fabric		big box,small box A			А		
Test Item(s)		Unit(s)	Maximum Allowable Limit(s)			Result(s)	esult(s) Conclusion			
1002		mg/kg	100					31.2		Pass
003		mg/kg	100					23.4		Pass
004		mg/kg	100					< 10		Pass
005		mg/kg	100		< 10			Pass		
006		mg/kg	100		< 10			Pass		
Lead conten	t (surface c	oating) (16CFF	R1303)							
			essible surface c /kg of total lead.					Me	eet	PASS
Test Item(s)	Test Iter	n / Component I	Description(s)			Loc	ation(s)		Style(s)
001	coating on te	extile		label					A	
Test Para	ameter(s)	Unit(s)				Resu	ılt(s)			Requirement(s
Test Item(s)			1001	-		-	-			
Lead (Pb) Conclusion		mg/kg	16 Pass			-				90
						-				
			963 -11 Annex /	41)						_
Age grade information		Label Age Gra	Label Age Grade					Data 3+		DATA
		Appropriate A	ge Grade					CHILI PRODUCTS,O	Data CHILDREN PRODUCTS,OVER 3 YEARS OF AGE	
		Test Age Grad	le					Da	ata	
			g							



TEST RESULTS FOR M	LP MOVIE COLLAPSIBLE STORAGE TR		IE 2 PACK STORAGE CUBES	5	
TESTED PROPERTY	REQUIREMENTS	RESULTS	RATING		
			CHILDREN PRODUCTS,OVER 3 YEARS OF AGE		
Flammability - solids (V	/MRT / 16 CFR 1500.44 and 16 CFR 1500).3c(6)(iv))			
	All products with an ignition source or intend near an ignition source shall not exceed the allowable limit of no greater than 0.1 inches unless appropriately labeled.	maximum	Meet	PASS	
Mechanical hazards (16	CFR1500.48 & 49)				
	Shall not exhibit any non-functional sharp ed points that may cause a hazard in the state received. Additionally, products intended for children u exhibit non-functional sharp edges or sharp determined by 16 CFR 1500.48 / 16 CFR 15	the product is under 8 shall not points as	Meet	PASS	
Claim verification (Fede	ral Trade Commission (FTC) and Various	State Laws)			
	Product shall meet all label claims.Testing s to substantiate label claims. In lieu of testing report may be submitted.		Meet See 8612 datasheet	PASS	
Toxics in packaging (To	xics in Packaging Act)				
Document Review	Per client, packaging & its components shall not exceed 100 mg/kg of the sum of Pb, Cd, Hg & Cr VI. In lieu of testing, submit test report.		Meet (Doc was provided)	PASS	
Load Capacity (CPSD-G	B-01058-MTHD)		<u>'</u>		
	Shall withstand 2.0 times the claimed loadin claimed) with no failure for 1 hour.	g or 25 lbs (if no	Meet	PASS	
Actual use-functionality	- not covered by other tests (CPSD-GB	8-01058-MTHD)			
	Shall function as intended as received. Rep evaluation (features tested / methods used / etc.) Report any features not evaluated.		Meet Suitable for use	PASS	
Colorfastness Rating					
Color Change		Color Stain / Self S	taining		
5 - Negligible or No Change	9	5 - Negligible or No	Staining		
4 - Slightly Changed		4 - Slightly Stained			
3 - Noticeably Changed		3 - Noticeably Stained			
2 - Considerably Changed		2 - Considerably Stained			
1 - Much Changed		1 - Heavily Stained			



ADDITIONAL TEST RESULTS FOR MLP MOVIE COLLAPSIBLE STORAGE TRUNK MLP MOVIE 2 PACK STORAGE CUBES

PACKAGING CLAIMS DATA TABLE						
PACKAGING CLAIM	CLAIM JUDGMENT	RESULTS/ DATA	RATIN G			
Big: 16inH(40.6cm) x 30inW(76.2cm) x 14.5inD(37cm) Small: 2 pieces 10inH(25.4cm) x 10inW(25.4cm) x 10inD(25.4cm)	 Tested. Rate as SAT or UNSAT per results at right. Not Tested. Rate as UNSAT Current method requires additional time or cost Requires research or method development Subjective – Rate as DATA 	As claimed	SAT UNSAT DATA			

Test Report:	(6617	7)285-	0717
WAL-MART.	COM	USA,	LLC

Received Date: October 12, 2017 Report Date: October 24, 2017

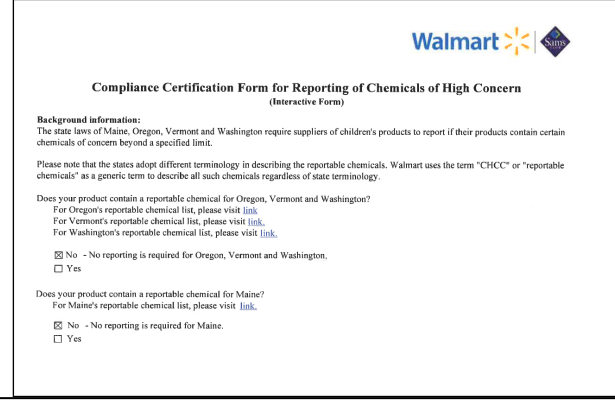


February 15, 2017



Test Report: (6617)285-0717 WAL-MART.COM USA, LLC Received Date: October 12, 2017

Report Date: October 12, 2017



END OF REPORT