



REPORT NO.:	(9018)250-0106
FORM NO.:	/
DATE IN:	SEP.07, 2018
MODIFED DATE:	/
DATE OUT:	SEP.07, 2018
NO. OF WORKING DAYS:	1
PAGE 1 OF 13	
OVERALL RATING	
PASS	х
FAIL	

RED RABBIT BAGS,LLC Vendor: Agent: **Raw Material Supplier:** Factory/Manufacturer: / P.O. No.: Style No.: Sample Description: TOTE BAG, SHOPPING **Style Description:** BAG,NON WOVEN BAG, COOLER BAG **Country of Origin:** CHINA Color: / **Buyer's name** / Submitted Size: SKU#: End Use: / Sample Quantity: **Country of Export:** USA /

DATA

Test Requested:	TOTAL LEAD IN BAG, LEAD IN TOTE BAG, PHTHALATES IN TOTE BAG,
	PHTHALATES IN BAG, COVERING AND CASE, ETHYLENE VINYL ACETATE
	COPOLYMERS AS PER VENDOR'S REQUEST

TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
TOTAL LEAD IN BAG	Х			
LEAD IN TOTE BAG	Х			
PHTHALATES IN TOTE BAG	Х			
PHTHALATES IN BAG, COVERING AND	Х			
CASE				
ETHYLENE VINYL ACETATE	Х			
COPOLYMERS				

C/N SM QD/TALIA/SH

Bureau Veritas Consumer Products Services, Inc. (Shanghai),Qindao Branch No.3 building, GNDC Tech Base, No.192 Zhuzhou Road, Laoshan District, Qingdao,China,266101 Tel: 86-532-58827999, Fax: 86-532-88706839 Email: bvcpsinfor.qd@cn.bureauveritas.com website:cps.bureauveritas.com This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <u>http://cps.hureauvertias.com</u> 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 the resport as 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 test requested by your 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 fullure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

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Protocol Number	CPSD-AN-06572-USA			Version	100			
Protocol Description	CALIFORNIA PROPOSITION 65							
Country	United States							
Scope	This protocol covers the California Proposition 65 requirements and warning statements for specific products, from various Consent Decrees of the State of California.							
Creation Date	29/Apr/2014	Last Revision Date	07/May/20	18				
Client Approval Date		Approver						
No of Sample	6	See below pricing cha	t for exceptio	ns				
No of Carton for	1							
Transit Test								
No of Working Days	7	20 (subcontracted out tests)						

Keys

	А	Additional Charge For This Test	М	Mandatory	R	Regulatory
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	Evaluation	Citation / Method	Criteria	Results	Rating
Α	Total lead in	Alameda Superior	[Luggage, Wallets, Purses, Handbags, Clutches,	М	PASS
	bag	Court RG 09-	Totes, roller bags, passport and certificate holders,	(See datasheet)	
		459448/San Francisco	cases, binders, organizers and pencil pouches]		
		Superior Court	Products shall comply with one of the following		
		313596/462478/CGC- 10-496081 / EPA	requirements:		
			1. All accessible and inaccessible components in		
		3050B modified/EPA 3051A modified /	wallets, purses, handbags, clutches and totes shall comply with the following limits (a),(b),(c) and		
		CPSD-AN-00108-	(d):		
		MTHD	a. Paints and surface coatings shall not exceed 90		
		WITTE	ppm (0.009%) total lead content.		
			b. PVC components shall not exceed 200 ppm		
			(0.020%) total lead content.		
			c. Leather components shall not exceed 300 ppm		
			(0.030%) total lead content.		
			d. Materials or components other than (a)-(c) shall		
			not exceed 300 ppm (0.030%) total lead content.		
			2. All accessible neoprene substrates in purses and		
			PVC substrates in bags other than (1) and (3) shall		
			not exceed 200 ppm (0.02%) total lead content.		
			3. All accessible and inaccessible substrates in		
			vinyl pencil pouches shall not exceed 100ppm		
			(0.01%) total lead content.		
			Labeling is not allowed by the Consent		
			Judgments.		
			Note:		
			- For component test together with CPSIA,		
			composite up to 3 colors / like materials (except		
			metals) is allowed, transfer the CPSIA result here for compliance.		
			- Requirement (1) is not applicable to the		
			following materials:		
			(i) Glass, ceramic and crystal such as cubic		
			zirconia (CZ), glass or rhinestones.		
			(ii) Non-suspect materials, except leather, as		
			defined by the Consumer Products Safety		
1			Commission in 16 CFR 1500.91 (d) and (e).		
			- Requirement (2)		
1			(i) is applicable to product including, but not		
			limited to luggage, and other products and their		
			accessories such as roller bags, passport and		
			certificate holders, cases, binders and organizers,		

	Evaluation	Citation / Method	Criteria	Results	Rating
			 except key chain. Decals and attachments are also included. (ii) BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all plastics substrates to confirm the presence of PVC. For requirement (3): (i) The main plastic material of products that are marketed as vinyl or PVC will be tested. (ii) BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all plastic substrates to confirm the presence of PVC. Verse commend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all plastic substrates to confirm the presence of PVC. Vendor is responsible for compliance of all other vinyl materials. 		
A	Lead in tote bag	Brimer Out of Court 2012-11-14 / NIOSH method 9100 modified/EPA 3051A modified / CPSD-AN- 00108-MTHD	 [Tote bags] Product shall comply with the following requirements: a. Products shall not exceed 100 ppm (0.01%) total lead content. AND b. Products shall produce a result of 1.0 micrograms or less lead in Ghost WipeTM test Labeling is not allowed by the Consent Judgment. Reformulation of product is required. Note: Tote bags include general use tote bags Actual testing would be conducted on all accessible substrates and surface coatings Non-suspect materials, except leather, as defined by the Consumer Products Safety Commission in 16 CFR 1500.91 (d) and (e) will not be tested. 	M (See datasheet)	PASS
A	Phthalates in tote bag	Santa Clara Superior Court 112CV230462 / Solvent extraction with GC-MS/LC-MS analysis / CPSD-AN- 00108-MTHD	 [Tote bags] Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, BBP, and DBP. Labeling is not allowed by the Consent Judgment. Reformulation of product is required. Note: Tote bags include general use tote bags Actual testing would be conducted on all accessible plastic substrates Vendor is responsible for compliance of all other materials. 	M (See datasheet)	PASS
A R	Phthalates in bag, covering and case	San Francisco Superior Court CGC- 10-497729/CGC-10- 498981 / Marin Superior Court CIV- 1105882 / Solvent extraction with GC- MS/LC-MS analysis / CPSD-AN-00108- MTHD	 [Backpack, wallets, coin or bill holders, purses, handbags, clutches, totes, general use bags, coverings and cases] Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, BBP and DBP. Labeling is not allowed by the Consent judgment. Note: Applicable to all accessible PVC, soft plastic, vinyl, and synthetic leather substrates on following products: (i) Wallets and coin or bill holders, (ii) Handbags, purses, clutches, totes, backpacks and their decals and attachments including but not limited to bag charms and zipper pullers, 	M (See datasheet)	PASS

	Evaluation	Citation / Method	Criteria	Results	Rating
			 (iii) General use bags and carrying cases (iv) Luggage tags and ID cases, (v) Eyeglass cases, (vi) Coverings or cases or bags for mobile electronic devices such as telephones, cameras, MP3 players, CDs/DVDs, videogames, radios, tablets and laptops, (vii) Coverings, sleeves, handles for books, journal or address books (e.g. diaries, planners, photo albums), (viii) Cosmetic cases or bags, (ix) Toiletry cases and bags. (x) Jewelry travel cases (xi) Cases for needles, needle sleeves (xii) Pattern box (storage box for knitting patterns) Excluding products that are primarily intended for children 12 years of age and younger. Soft plastic is defined as plastic materials with shore A hardness < 90. BVCPS recommend all products shall provide documentation or material bill for material identification. If documentation is not provided the Beilstein test will be conducted on all hard plastic substrates to confirm the presence of PVC. 		
A R	Ethylene vinyl acetate copolymers	FDA 21 CFR 177.1350 / CPSD- AN-00002-MTHD	 Shall comply with FDA 21CFR 177.1350 requirements. Note: Apply tests stated in 21CFR 177.1350 section (b)(1) only. No test for dry food. Dry food means no free fat or oil on the surface. 	M (See datasheet)	PASS

Total Lead Content in Certain Bags - California Proposition 65

Test Method	: With ref	erence to U.S.	EPA 3050B: 1996 or	with reference to U.S. EPA	A 3051A: 2007.
Test Item(s)	Item	/ Component	Description(s)	Location(s)	Style(s)
I001		white coating o		-	-
I002	Black co	ating on metal		-	-
I003		netal clip with		-	-
I004		netal base of z	ipper head without	-	-
100.	coating				
I005		part of silvery s	mall hollow-out	-	-
	button	ort of cilvory of	mall hollow-out		
I006	button	art of slivery si	nan nonow-out	-	-
I007		-woven fabric		-	-
1007		en non-woven		-	-
I009	0	-woven fabric		-	-
I010		astic zipper		-	-
I011		astic ring		-	-
I012		astic rectangle	ring	-	-
I013	White pl	astic film	-	-	_
I014	Silvery p	lastic film		-	-
I015	Transpar	ent plastic she	et	-	-
I016	White for	am		-	-
I017	White th			-	-
I018		water-proof p		-	-
I019		on-woven fabri		-	-
I020		on-woven fabr		-	-
I021		reen non-wove		-	-
1022		ent water-proc		-	-
1023			low-out button	-	-
I024	Lower p	art of grey holl	ow-out button	-	-
		Type Ia	90 mg/kg		
Maximum Allowat	ole Limit :	Types Ib, IIa and IIb	200 mg/kg		
(See Comment for)		Types Ic and Id	300 mg/kg		
Material or Compon	ent Types)	Type III	100 mg/kg		
		1 ypc III	100 mg/kg		
-		Unit		Result	
Test Item(s)		-	I001	I002	1003
Туре		-	Ia	Ia	III
Parameter		-	-	-	-
Total Lead (Pb)		mg/kg	ND	ND	30.4
Conclusion	1	-	PASS	PASS	PASS
		TT			
			1004		1007
••				111	111
				-	-
()		mg/kg			
Conclusion	1	-	PASS	PASS	PASS
-		Unit		Result	
			1007+1008+1009		I013+I014+I015
Parameter Total Lead (Pb)		- mg/kg - - - - - mg/kg	- ND PASS I004 III - 58.5	- ND PASS Result 1005 III - 57.3	- 30.4 PASS I006 III - 38.3

Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	13.2	ND
Conclusion	-	PASS	PASS	PASS
-	Unit		Result	
Test Item(s)	-	I016+I017	I018	I019+I020+I021
Туре	-	Id	III	III
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	ND	14.9
Conclusion	-	PASS	PASS	PASS
-	Unit		Result	
Test Item(s)	-	I022	1023	I024
Туре	-	III	III	III
Parameter	-	-	-	-
Total Lead (Pb)	mg/kg	ND	52.6	71.9
Conclusion	-	PASS	PASS	PASS

Note / Key :

ND = Not detected">" = Greater thanmg/kg = milligram(s) per kilogram = ppm = part(s) per million10 000 mg/kg = 1 %% = percentU. S. EPA = United States Environmental Protection Agency

Detection Limit (mg/kg) - 10

Remark :

Product(s) shall comply with one of the following requirements.

- For Requirement 1, accessible and inaccessible components of wallets, purses, handbags, clutches and totes are applicable to be tested with the exclusion for non-suspect materials (Except leather) as defined by the United States Consumer Products Safety Commission (CPSC) in Code of Federal Regulations (CFR), Title 16, Sections 1500.91 (d) and (e), glass, ceramic and crystal such as cubic zirconia (CZ), glass or rhinestones.
- For Requirement 3, accessible and inaccessible substrates of vinyl pencil pouches and products with main plastic material that are marketed as vinyl or polyvinyl chloride (PVC) are applicable to be tested.
- For Requirement 2, accessible neoprene substrates of purses and accessible polyvinyl chloride (PVC) of luggage, other products which are not covered by Requirements 1 and 3 and their accessories such as roller bags, passport and certificate holders, cases, binders and organizers are applicable to be tested with exclusion for key chains.
- For Requirement 2 and Requirement 3, acceptable documentation is required to verify the material type(s) as recommended by Bureau Veritas Consumer Products Services, Inc.
- If no or unacceptable documentation is provided by client, Beilstein test(s) is (are) required to conduct on all plastic substrates in confirming the presence of PVC.
- Vendor is responsible for the compliance of all other vinyl material(s) which was (were) not tested.

Comment :

List of I	List of Material or Component Types :								
Туре	Material or Component Description	Туре	Material or Component Description						
Ia	Accessible and inaccessible paints and surface coatings (Requirement 1)	IIa	Accessible neoprene substrates in purses (Requirement 2)						
Ib	Accessible and inaccessible polyvinyl chloride (PVC) components (Requirement 1)	IIb	Accessible polyvinyl chloride (PVC) of bags other than Requirements 1 and 3 (Requirement 2)						
Ic	Accessible and inaccessible leather components (Requirement 1)	III	Accessible and inaccessible substrates in vinyl pencil pouches only (Requirement 3)						
Id	Accessible and inaccessible materials or components other than Types Ia, Ib and Ic (Requirement 1)	-	-						

Lead Content in Tote	Bags - Cal	ifornia Propo	osition 65		
Test Method :	With refe	rence to U. S.	NIOSH Manual of A	nalytical Method 9100 (Au	gust 15, 1994).
Test Item(s)	Item	/ Component	Description(s)	Location(s)	Style(s)
I001		hite coating o		-	-
I002		ating on metal		-	-
I003	Silvery n	etal clip with	out coating	-	-
I004	coating		ipper head without	-	-
1005	button	-	small hollow-out	-	-
I006	Lower pa button	rt of silvery s	mall hollow-out	-	-
I007		-woven fabric		-	-
I008		en non-woven	fabric	-	-
I009		woven fabric		-	-
I010		stic zipper		-	-
I011	Black pla			-	-
I012		stic rectangle	ring	-	-
I013	White pla			-	-
I014		lastic film		-	-
I015		ent plastic she	et	-	-
I016	White for			-	-
I017	White thi			-	-
I018		n-woven fabri		-	-
I019		on-woven fabi		-	-
1020		een non-wove		-	-
I021			llow-out button	-	-
I022	Lower pa	rt of grey hol	low-out button	-	-
Maximum All	owable Lir	nit :	1.0 mcg		
-		Unit		Result	
Test Item(s)		-	I001	I002	I003
Parameter		-	-	-	-
Lead (Pb)		mcg	ND	ND	30.4
Conclusion		-	PASS	PASS	PASS
		TT A .			
-		Unit	700.4	Result	700 4
Test Item(s)		-	I004	1005	I006
Parameter		-	-	-	-
Lead (Pb)		mcg	58.5	57.3	38.3
Conclusion		-	PASS	PASS	PASS
-		Unit		Result	
Test Item(s)			I007+I008+I009	I010+I011+I012	I013+I014+I015
		-		-	
Parameter			- NID		- ND
Lead (Pb) Conclusion		mcg	ND PASS	13.2 PASS	ND PASS
			PASS		PASS
-		Unit		Result	
Test Item(s)		-	I016+I017	I018+I019+I020	I021
Parameter		-	-	-	-
Lead (Pb)		mcg	ND	14.9	52.6
Conclusion		-	PASS	PASS	PASS
-		Unit		Result	
Test Item(s)		-	I022	-	-
105111011(5)		-	1022	-	-

Parameter	-	-	-	-
Lead (Pb)	mcg	71.9	-	-
Conclusion	-	PASS	-	-

Note / Key :

ND = Not detected ">" = Greater than mcg = microgram(s) U. S. NIOSH = United States National Institute for Occupational Safety and Health Detection Limit (mcg) : 1.0

Remark :

- Apart from this requirement, Test Item(s) has (have) to comply together with the total lead content requirement with the maximum allowable limit of 100 milligrams per kilogram.
- Product(s) with lead content exceeding this maximum allowable limit has (have) to reformulate.

Phthalates Content in Tote bags - California Proposition 65

Test Item(s)	Item / Component Description(s)	Locati	ion(s)	Style(s)
I001	Blue non-woven fabric	-		-
I002	Dark green non-woven fabric	-		-
I003	Red non-woven fabric	-		-
I004	Black plastic zipper	-		-
I005	Black plastic ring	-		-
I006	Black plastic rectangle ring	-		-
I007	Rose red water-proof part	-		-
I008	Black non-woven fabric	-		-
I009	Cream non-woven fabric	-		-
I010	Bright green non-woven fabric	green non-woven fabric -		-
I011	White plastic film -		-	
I012	Silvery plastic film	-		-
I013	Transparent plastic sheet	-		-
Maximum Allowable Limit :	Each 0.1 %			
Result				Conclusion
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
	NE	ND	0/	
I001 + I002 + I003	ND	ND	%	PASS
$\frac{1001 + 1002 + 1003}{1004 + 1005 + 1006}$	ND ND	ND ND	%	PASS PASS
			,.	

Note / Key :

I011+I012+I013

% = percent

ND = Not detected

">" = Greater than 1 % = 10 000 mg/kg

ND

Conc. = Concentration

PASS

%

mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (%) : Each : 0.005

Remark :

- The list of phthalates is summarized in table of Appendix.

- All accessible plastic substrates of tote bags such as general use tote bags are applicable to be tested.

- Vendor is responsible for the compliance of all other material(s) which was (were) not tested above.

- Product(s) with phthalate(s) content exceeding this maximum allowable limit has (have) to reformulate.

ND

APPENDIX

List o	List of Phthalates [California Proposition 65 - Tote Bags] :							
No.	o. Name of Analytes CAS-No. No. Name of Analytes CAS-No.							
1	Butyl benzyl phthalate (BBP)	85-68-7	3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7			
2	Dibutyl phthalate (DBP) 84-74-2							
	CAS-No. = Chemical Abstracts Service registry number							

Phthalates Content in Backpack Wallets, Coin or Bill Holders, Purses, Handbags, Clutches, Totes, General Use Bags, Coverings and Cases - California Proposition 65

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
I001	Blue non-woven fabric	-	-
I002	Dark green non-woven fabric	-	-
I003	Red non-woven fabric	-	-
I004	Black plastic zipper	-	-
I005	Black plastic ring	-	-
I006	Black plastic rectangle ring	-	-
I007	Rose red water-proof part	-	-
I008	Black non-woven fabric	-	-
I009	Cream non-woven fabric	-	-
I010	Bright green non-woven fabric	-	-
I011	White plastic film	-	-
I012	Silvery plastic film	-	-
I013	Transparent plastic sheet	_	-

Allowable Limit :	Each of the listed phthalates - 0.1 %
	D14

Test Item (s)	Result	Conclusion		
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
I001 + I002 + I003	ND	ND	%	PASS
I004 + I005 + I006	ND	ND	%	PASS
I007	ND	ND	%	PASS
I008 + I009 + I010	ND	ND	%	PASS
I011+I012+I013	ND	ND	%	PASS

Note / Key :

ND = Not detected	">" = Greater than
% = percent	$1 \% = 10 \ 000 \ mg/kg$
mg/kg – milligram(s) per kilog	pram – ppm – part(s) per million

mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit (%) - Each of the listed phthalates : 0.005

Remark :

- The list of phthalates is summarized in table of Appendix.
- Accessible polyvinyl chloride (PVC), soft plastic with Shore A hardness less than 90, vinyl and synthetic leather substrates of wallets, coin or bill holders, handbags, purses, clutches, totes, backpacks and their decals and attachments such as bag charms and zipper pullers, general use bags and carrying cases, luggage tags, ID cases, eyeglass cases, cosmetics cases or bags, toiletry cases and bags, jewelry travel cases, cases for needles, needle sleeves, pattern box (storage box for knitting patterns), coverings, sleeves, handles for books, journal or address books such as diaries, planners and photo albums and coverings or cases or bags for mobile electronic devices, such as telephones, cameras, MP3 players, CDs, DVDs, videogames, radios, tablets and laptops are applicable to be tested with the exclusion for products that are primarily intended for children 12 years of age and younger.

Conc. = Concentration

- Acceptable documentation is required to verify the material type(s) as recommended by Bureau Veritas Consumer Products Services, Inc.
- If no or unacceptable documentation is provided by client, Beilstein test(s) is (are) required to conduct on all hard plastic substrates in confirming the presence of PVC.

	List of Phthalates [California Proposition 65 - Backpack, Wallets, Coin or Bill Holders, Purses, Handbags, Clutches, Totes, General Use Bags, Coverings and Cases] :							
No.	No. Name of Analytes CAS-No. No. Name of Analytes CAS-No.							
1	Butyl benzyl phthalate (BBP)	85-68-7	3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7			
2	Dibutyl phthalate (DBP) 84-74-2							
	CAS-No. = Chemical Abstracts Service registry number							

Requirements for Ethylene-vinyl Acetate Copolymers - United States Code of Federal Regulations (CFR), Title 21, Section 177.1350(b)(1)

Test Method : U. S. 21 CFR 177.1350.

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)		
I001	White film (EVA)	/	1		
Requirement(s) :					
	Parameter(s)	Maximum All	Maximum Allowable Limit		
Chloroform-soluble	Extractives	0.5 mg/sq. in (Each Extraction Simulant Used ^[a])			
Test Item(s)		I001			
Туре		-			
Condition of Use		E. Room temperature filled and stored			
Parameter		Unit	Result		
Chloroform-soluble Extractives - Distilled Water (120 deg. F, 24 hours)		mg/sq. in	0.11		
Chloroform-soluble Extractives - 8 % Alcohol (120 deg. F, 24 hours)		mg/sq. in	-		
Chloroform-soluble Extractives - 50 % Alcohol (120 deg. F, 24 hours)		mg/sq. in	-		
Chloroform-soluble E (70 deg. F, 30 minutes	1	mg/sq. in	0.011		
*	Conclusion	PA	SS		

Note / Key :

"<" = Less than U. S. = United States mg/sq. in = milligram(s) per square inch

% = percent deg. F = degree Fahrenheit (°F)

Remark :

- ^[a] denotes as only suitable extraction simulant(s) was (were) used according to the type of food and the condition of use as mentioned in United States Code of Federal Regulations (CFR), Title 21, Section 176.170(c), Tables 1 and 2.

Original Sample





END OF REPORT