

1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEMICAL TEST	REPC	PRT			
Ref. C288777	Date February 22, 2018			Page 1	of	11
Customer: American	Imports, Inc., 5108 Rittiman Road #10	06, San Anto	onio, TX	78218		
		Attention	: Denis	se Stewar	t	
Purchase Order #: 18	0207DMS Part #/Name:	See Belo	W			
Material Designation:	Various					
Special Requirement:	Samples prepared using microwave d CH-E1002-08.	igestion tech	nniques fo	or lead an	alyzed pe	r CPSC-
Lab Comment: ICP a	atomic emission techniques utilized to a	ınalyze for l	ead as pe	r ASTM l	E1479-16	
	Test Result	S				
	Composition: (parts per m	illion, mg/kį	g)			
	Identification	Pb	·	ATS#		
	. 1303 requirements for lead tion 101 requirements for lead	†				
	Rubber Band	<4		1	Pass	
12F	PRD 12" Pastel Red	<3		2	Pass	
12PY	L 12" Pastel Yellow	<2		3	Pass	
12P	RK 12" Pastel Pink	<3		4	Pass	
12PV	WH 12" Pastel White	<5		5	Pass	
12PBF	3 12" Pastel Baby Blue	<5		6	Pass	
12PC	OR 12" Pastel Orange	<5		7	Pass	
12P	AQ 12" Pastel Aqua	3		8	Pass	
12PRB	12" Pastel Royal Blue	5		9	Pass	
12Pe	GR 12" Pastel Green	<5		10	Pass	



Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager

[†]Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEMICA	AL TEST	REPO	RT		
Ref. C288777	Date Febru	ary 22, 2018		Page	2 of	11
Customer: American	Imports, Inc., 5108 Ritts	iman Road #106	ó, San Anton	io, TX 78218		
			Attention:	Denise Stewa	art	
Purchase Order #: 18	0207DMS	Part #/Name:	See Below			
Material Designation:	Various					
Special Requirement:	Samples prepared using CH-E1002-08.	g microwave dig	gestion techn	iques for lead a	nalyzed pe	er CPSC-
Lab Comment: ICP a	tomic emission techniqu	es utilized to ar	nalyze for lea	d as per ASTM	I E1479-16	5
	1	Test Results	3			
	Composition	: (parts per mil	lion, mg/kg)			
	Identification		Pb	ATS#		
	. 1303 requirements for lead tion 101 requirements for lea	d	†			
12I	ORR 12" Ruby Red		<5	11	Pass	
12]	OBR 12" Brite Red		<4	12	Pass	
12D	RB 12" Royal Blue		<5	13	Pass	
12I	OMG 12" Marigold		<3	14	Pass	
12[DJG 12" Jade Green		<4	15	Pass	
	12DIV 12" Ivory		<5	16	Pass	
12D	BP 12" Bright Pink		<4	17	Pass	
12	DHP 12" Hot Pink		<4	18	Pass	
	CR 12" Cherry Red		<3	19	Pass	
12DS	SW 12" Snow White		<5	20	Pass	

ACCREDITED
CHEMICAL TESTING CERT 1888.02

repared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager

[†]Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEMICAL TEST	REPO	RT		
Ref. C288777	Date February 22, 2018		Page	3 of	11
Customer: American	Imports, Inc., 5108 Rittiman Road #10	6, San Anto	nio, TX 78218		
		Attention	: Denise Stew	art	
Purchase Order #: 18	0207DMS Part #/Name:	See Belov	V		
Material Designation:	Various				
Special Requirement:	Samples prepared using microwave di CH-E1002-08.	gestion tech	niques for lead	analyzed p	er CPSC-
Lab Comment: ICP a	tomic emission techniques utilized to a	nalyze for le	ead as per ASTN	1 E1479-1	5
	Took Doords				
	Test Result	<u>S</u>			
	Composition: (parts per mi	llion, mg/kg			
	Identification	Pb	ATS #	‡	
	. 1303 requirements for lead tion 101 requirements for lead	†			
1	2DPE 12" Peach	<3	21	Pass	
12DC	B 12" Caribbean Blue	<4	22	Pass	
12]	DLV 12" Lavender	5	23	Pass	
12D	LG 12" Lime Green	<4	24	Pass	
1	2DCL 12" Clear	5	25	Pass	
12DI	FP 12" Fuschsia Pink	<4	26	Pass	
	12DTL 12" Teal	11	27	Pass	
12DS0	O 12" Sunburst Orange	<5	28	Pass	
]	12DPL 12" Plum	<4	29	Pass	
12D	DP 12" Deep Purple	<4	30	Pass	

†Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.

ACCREDITED
CHEMICAL TESTING CERT 1889.02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEMICAL TEST	REPO	DRT			
Ref. C288777	Date February 22, 2018			Page 4	4 of	11
Customer: American	Imports, Inc., 5108 Rittiman Road #106	5, San Ant	onio, TX	78218		
		Attentio	n: Deni	se Stewar	rt	
Purchase Order #: 186	0207DMS Part #/Name:	See Belo	ow			
Material Designation:	Various					
Special Requirement:	Samples prepared using microwave dig CH-E1002-08.	gestion tec	chniques f	or lead an	nalyzed pe	er CPSC-
Lab Comment: ICP a	tomic emission techniques utilized to an	nalyze for	lead as pe	er ASTM	E1479-16)
	Test Results	5				
	Composition: (parts per mil	lion, mg/k	xg)			
	Identification	Pb		ATS#		
	. 1303 requirements for lead tion 101 requirements for lead	†				
120	NB 12" Navy Blue	4		31	Pass	
12	2DBN 12" Brown	<4		32	Pass	
12DBV	W 12" Burgundy Wine	<3		33	Pass	
12D	AM 12" Aquamarine	<5		34	Pass	
12DE	G 12" Emerald Green	4		35	Pass	
12DM	B 12" Midnight Black	<3		36	Pass	
1	2DKW 12" Kiwi	<3		37	Pass	
12	DSB 12" Sky Blue	<2		38	Pass	
	Y 12" Canary Yellow	7		39	Pass	
12MGI	RN 12" Metallic Green	4		40	Pass	

†Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.

ACCREDITED
CHEMICAL TESTING CERT 1888 02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEMICAL TEST	REPO	DRT						
Ref. C288777	Date February 22, 2018			Page	5 of	11			
Customer: American Imports, Inc., 5108 Rittiman Road #106, San Antonio, TX 78218									
		Attentio	n: Denis	se Stewa	art				
Purchase Order #: 18	0207DMS Part #/Name:	See Belo	ow						
Material Designation:	Various								
Special Requirement:	Samples prepared using microwave dig CH-E1002-08.	gestion tec	chniques fo	or lead a	nalyzed pe	er CPSC-			
Lab Comment: ICP a	tomic emission techniques utilized to an	nalyze for	lead as pe	r ASTM	I E1479-1 <i>6</i>)			
	Test Results	S							
	Composition: (parts per mil	llion, mg/k	xg)						
	Identification	Pb		ATS#					
	1303 requirements for lead tion 101 requirements for lead	+							
12MYE	EL 12" Metallic Yellow	<4		41	Pass				
12MB	LK 12" Metallic Black	<4		42	Pass				
12MT	EA 12" Metallic Teal	4		43	Pass				
12MB	LU 12" Metallic Blue	5		44	Pass				
12MCC	OP 12" Metallic Copper	5		45	Pass				
12MCRD	12" Metallic Cherry Red	<4		46	Pass				
12MBUI	R 12" Metallic Burgundy	<4		47	Pass				
12MG	LD 12" Metallic Gold	<4		48	Pass				
12MOR	G 12" Metallic Orange	<3		49	Pass				
12MSI	LV 12" Metallic Silver	<3		50	Pass				

†Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.

ACCREDITED
CHEMICAL TESTING CERT 1888.02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

	CHEN	IICAL TEST	REPO	RT		
Ref. C288777	Date	February 22, 2018		Page	6 of	11
Customer: American	Imports, Inc., 510	08 Rittiman Road #10	6, San Antoi	nio, TX 78218		
			Attention:	Denise Stew	art	
Purchase Order #: 18	0207DMS	Part #/Name:	See Belov	7		
Material Designation:	Various					
Special Requirement:	Samples prepared CH-E1002-08.	d using microwave di	gestion tech	niques for lead	analyzed p	er CPSC-
Lab Comment: ICP a	tomic emission te	chniques utilized to a	nalyze for le	ad as per ASTN	I E1479-10	5
		Test Results	 S			
	Comp	osition: (parts per mi	llion, mg/kg)		
	Identification		Pb	ATS #	ŧ	
	. 1303 requirements f tion 101 requirements		†			
12MPU	JR 12" Metallic P	urple	<4	51	Pass	
12MP	NK 12" Metallic I	Pink	<3	52	Pass	
12MW	HI 12" Pearlized V	White	<3	53	Pass	
12MLPK	12" Pearlized Lig	ht Pink	<4	54	Pass	
12MLBL	12" Pearlized Lig	ht Blue	<4	55	Pass	
12MLAV	/ 12" Pearlized La	vender	<4	56	Pass	
12MLGR	12" Pearlized Ligh	nt Green	<4	57	Pass	
12MPC	CH 12" Pearlized F	Peach	<5	58	Pass	
12MIN	R 12" Pearlized I	vory	<4	59	Pass	

†Requirements for children's consumer products manufactured after August 14, 2011: Lead in accessible substrates 100 ppm maximum; Lead in paints and similar surface coatings 90 ppm maximum.

ACCREDITED
CHEMICAL TESTING CERT 1888.02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT									
Ref . C288777	ate Febru	ary 22, 20	18		Page	7	of	11	
Customer: American Imports, Inc., 5108 Rittiman Road #106, San Antonio, TX 78218									
Attention: Denise Stewart									
Purchase Order #: 180207DMS		Part /Nar	me: See	Below					
Material Designation: Polymer									
Special Requirement: Samples dig	gested with	nitric acid	using mici	rowave di	gestion techr	niques.	,		
Lab Comment: ICP atomic emissi E1479-16. CONE								M	
	T	est Res	ults						
	Composition	: (parts per	million, 1	mg/kg)					
Identification	Pb	Cd	Hg	Cr ⁺⁶	(1)				
Toxics in Packaging(CONEG)	_		_		100 Max.				
Poly Bag	<2	<1	<4	<4	<11		P	ass	
	ļ								
						,			
	C +6 II	1							

Pb-Lead, Cd-Cadmium, Hg-Mercury, Cr⁺⁶- Hexavalent Chromium

(1) Sum of Pb, Cd, Hg & Cr⁺⁶

ACCREDITED
CHEMICAL TESTING CERT 1888.02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT										
Ref . C288777		I	Date Fo	ebruary 22	2, 2018			Page 8	of	11
Customer: American Imports, Inc., 5108 Rittiman Road #106, San Antonio, TX 78218										
					•	Attentio	n: Deni	se Stewar	t	-
Purchase Order #: 18	30207D	MS		Part #/N	ame: Se	ee Below				
Material Designation:	Non I	Metal								
Special Requirement:	Samp	les ex	tracted a	nd prepare	ed in acco	rdance wi	ith ASTM	I F963-16		
Lab Comment.				1		alyze for s pecificati		_	ement as j	per
										,
				Test F	Results					
		(Composit	ion: (part	s per mill	ion, mg/k	g)			
Identification	n		Sb	As	Ba	Cd	Cr	Pb	Hg	Se
Specifications of AST	M F963	-16	60 Max.	25 Max.	1000 Max.	75 Max.	60 Max.	90 Max.	60 Max.	500 Max.
12PGR 12" Pastel Green	Pass	61	<1	<1	<1	<1	<1	<1	<1	<1
12MBUR 12" Metallic Burgundy	Pass	62	<1	<1	<1	<1	<1	<1	<1	<1

Sb-Antimony; As-Arsenic; Ba-Barium; Cd-Cadmium; Cr-Chromium; Pb-Lead; Hg-Mercury; Se-Selenium.

ACCREDITED
CHEMICAL TESTING CERT 1698.02

Prepared by:

J. Joris

Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT										
Ref . C288777	Date Feb	ruary 22, 2	2018		Page 9	of	11			
Customer: American Imports, Inc., 5108 Rittiman Road #106, San Antonio, TX 78218										
Attention: Denise Stewart										
Purchase Order #: 180207DMS	Part #	/Name:	See Bel	low						
Lab Comment: None										
Material Designation: N/A										
Methodology: GC/MS was used to identify and quantify the phthalate compounds according to CPSC-CH-C1001-09.3 Standard Operating Procedure for Determination of Phthalates										
				-						
	Test	Results	S							
Compo	sition: (pa	ırts per mil	lion, mg/	kg)			T			
Identification	DnHP‡	DnBP‡§	BBP‡§	DEHP‡§	DnOP§	DINP§	DIDP§			
Subsection 108(a) requirement for phthalate	1000 Max.									
Balloons 12DCR	*N.D.									
Punch Ball Rubber Band	*N.D.									

*N.D. – None Detected <50 ppm: Di-n-Hexyl Phthalate (DnHP) Di-n-Butyl Phthalate (DnBP), Butyl Benzyl Phthalate (BBP), Di-Ethyl Hexyl Phthalate (DEHP), Di-n-Octyl Phthalate (DnOP), Di-Isononyl Phthalate (DINP) and Di Isodecyl Phthalate (DIDP)

§CPSIA Subsection 108(a) requirement for phthalates

‡CA Prop 65 requirements for phthalates

ACCREDITED
CHEMICAL TESTING CERT 1889.02

Prepared by:

M. M. Tippens
Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT										
Ref . C288777	Date February 22, 2018 Page 10									
Customer: American Imports, Inc., 5108 Rittiman Road #106, San Antonio, TX 78218										
			Attention:	Denise Stew	vart					
Purchase Order #: 180207DMS	Part #/I	Name:	See Below							
Lab Comment: None										
Material Designation: N/A										
Methodology: GC/MS was used to identify and quantify the phthalate compounds according to CPSC-CH-C1001-09.3 Standard Operating Procedure for Determination of Phthalates										
	Test	Results)							
Com	position: (par	ts per mill	ion, mg/kg)							
Identification	DPENP	DHEXP	DCHP							
Subsection 108(a) requirement for phthalate	-	-	_							
Balloons 12DCR	*N.D.	*N.D.	*N.D.							
Punch Ball Rubber Band	*N.D.	*N.D.	*N.D.							
				!						

*N.D. – None Detected <50 ppm: Di-n-Hexyl Phthalate (DnHP) Di-n-Butyl Phthalate (DnBP), Butyl Benzyl Phthalate (BBP), Di-Ethyl Hexyl Phthalate (DEHP), Di-n-Octyl Phthalate (DnOP), Di-Isononyl Phthalate (DINP) and Di Isodecyl Phthalate (DIDP)

§CPSIA Subsection 108(a) requirement for phthalates

‡CA Prop 65 requirements for phthalates

ACCREDITED
CHEMICAL TESTING CERT 1888 02

Prepared by:

M. M. Tippens
Senior Chemist

Approved by:

J. Burmeister

Manager



1049 Triad Court, Marietta, Georgia 30062 • (770) 423-1400 Fax (770) 424-6415

CHEMICAL TEST REPORT







Figure 2



Figure 3