



Test Report

Report No.: **R240351-A** Date: 04/26/2024

Sample Received: 04/15/2024

CUSTOMER:

Tabor Place
245 Fox Hollow Circle

Morgan Hill, CA 95037 USA

ATTENTION:

Beatrice Gomberg

Tested Samples

The following merchandise was (were) submitted and identified by the client as:

Name of Product: 8 oz Sippy Cups

Age Grading: Children's Product, 0 to 3 Years of age

Results and Conclusions

See Results in Appendix I
Notes & Failure Note(s) in Appendix II
Components as-received in Appendix III
Photo(s) of samples as-received in Appendix IV

SIGNED FOR THE COMPANY BY:

William M. Baumann Laboratory Director

REPORT PREPARED BY:

ly h Sali

Elizabeth Jesionowski Production Manager **APPROVED**

By Elizabeth Jesionowski at 11:46 am, Apr 26, 2024









Sample	ASIN	SKU	UPC/EAN
8oz, Blue Single	BOCLNPHPZS	86000101165561	86000101165561
8oz, Green Single	B07ZFX9FST	860002191812	860002191812
8oz, Orange Single	B08CXQ2LFS	860004642916	860004642916
8oz, Purple Single	B07X7CWGMX	860002191829	860002191829
8oz Purple/Green	B0852RGPL4	8600021918943	860002191874
8oz Blue/Orange	B0CL17Y7HV	8600010116555	860010116555
8oz Purple/Orange	B08LPFNYP8	0860004642923	860004642923
8oz Green/Orange	B08QZ924J9	0860004642930	860004642930
8oz Blue cup, 5oz Spikey cup	BOCR9WZ66K	SN-EMXN-ELHP	860010116586
8oz Orange cup, 5oz Spikey cup	B0CP79GJLS	SpikeySweet	860010116562

Conclusion: The submitted samples were tested under the following requirements that have been requested by the customer.

Requirements	<u>Appendix I</u> <u>Results</u>
16 CFR 1500 – Use and Abuse Testing	Pass
16 CFR 1501 – Small Parts Testing	Exempt ¹
16 CFR 1500.44 – Flammability	Pass
CPSA Section 14(a)(5) / CPSIA Section 103 – Tracking Label	Pass
19 CFR 134 – Country of Origin	Pass
CPSIA Section 101; 15 USC 12 <mark>78a – To</mark> tal Lead in Substrates	Pass
CPSIA Section 108; 16 CFR 130 <mark>7 – Phthalat</mark> es	Pass
Washington / Ma <mark>ine – Pht</mark> halat <mark>e</mark>	Pass
California Prop. 65 – Phthalates	Complies ²
California Prop. 65 – Lead and Cadmium	Complies ²
21 CFR 177.2600 – FDA Extraction	Pass

The test results stated in this report relate only to the item(s) tested.

Tests identified with an asterisk (+) have been subcontracted.

Note 1: Product is exempt from 16 CFR 1501 Small Parts due to being a children's feeding product.

Note 2: Based on safe levels established by products of a similar nature.

Note 3: Product is exempt for 16 CFR 1303 Total Lead in Coatings because the test specimen does not have any coatings.

Note 4: BDL = Below Detectable Limit. / ND = None detected, less than MDL.









Technical Report

Sample ID: 8 oz Sippy Cups

Appendix II

Item 1: 16 CFR 1500 – Use and Abuse Testing (including 16 CFR 1501 Small Parts)

Item 2: 16 CFR 1500.44 – Flammability

Item 3: CPSA Section 14(a)(5) / CPSIA Section 103 – Tracking Label

Item 4: 19 CFR 134 – Country of Origin

Item 5: CPSIA Section 101; 15 USC 1278a – Total Lead in Substrates

Item 6: CPSIA Section 108; 16 CFR 1307 – Phthalates

Item 7: Washington / Maine – Phthalate

Item 8: California Prop. 65 – Phthalates

Item 9: California Prop. 65 – Lead and Cadmium

Item 10: 21 CFR 177.2600 – FDA Extraction









Item 1: Results for Use and Abuse testing according to 16 CFR 1500 & 16 CFR 1501 are below

Sample ID: 8 oz Sippy Cups (All Ages 0 Months+)							
Test	Sharp Point (1500.48)	Sharp Edge (1500.49)	Small Part (1501)				
As Received	Pass	Pass	Exempt				
After Impact (1500.51(b))	Pass	Pass	Exempt				
After Bite (1500.53(c))	Pass	Pass	Exempt				
After Flexure (1500.5-(d))	N/A	N/A	Exempt				
Aft <mark>er</mark> Torque (1500.53(e))	Pass	Pass	Exempt				
After Tension (1500.53(f))	Pass	Pass	Exempt				
After Compression (1500.53(g))	Pass	Pass	Exempt				

NA = Not Applicable

Item 2: Results for 16 CFR 1500.44 Method for Determining Flammable Solids are below

16 CFR 1500.44 Method for Determining Flammable Solids							
Sample No.	Sample No. Ignition Point Burn Length (in) Burn Time (sec) Burn Rate (in/sec)				Pass / Fail		
1	Sippy Cup - Top Straw/Bottom Corner	IBSE	IBSE	IBSE	Pass		
2	Cap - Top/Bottom Corner	DNI	DNI	DNI	Pass		

DNI = Did not ignite in = Inches sec = Seconds IBSE = Ignited but self-extinguished

Note 1: A material is considered "flammable" if it ignites and burns with a self-sustained flame at rate greater than 0.1 inches per second along its major axis.

Note 2: A sample passes the test requirement if it self-extinguishes before burning 6 inches and prior to the lapse of 60 seconds.







Item 3: Results for CPSA Section 14(a)(5) / CPSIA Section 103 Tracking Label are below

		Р	F	N/A
Tracking label f	ound on the packaging:			
	Identification of Manufacturer or Private Labeler	\boxtimes		
	Location of Production of Product	\boxtimes		
	(Name of the country, <u>and</u> city, state or administrative region, as appropriate)			
	Date of Production of Product	\boxtimes		
	Cohort Information (including batch, run number or another identifying	\boxtimes		
	characteristic)			
	Label Permanency	\boxtimes		
	Legible			
Tracking label f	ound on the product:			
	Identification of Manufacturer or Private Labeler			\boxtimes
	Location of Production of Product			\square
	(Name of the country, <u>and</u> city, state or administrative region, as appropriate)			
	Date of Production of Product			\boxtimes
	Cohort Information (including batch, run number or another identifying			\boxtimes
	characteristic)			
	Label Permanency			\boxtimes
	Legible			\boxtimes

Item 4: Results for 19 CFR 134 Country of Origin Marking are below

		Pass	Fail
	Label Permanency	\boxtimes	
	Legible	\boxtimes	
Notes:	Made in China		
Image:	Batch: Spring2024 Manufacturing date: Jan 2024 Manufacturing location: Guangdong, China Cohort info: First run 2024		





Item 5:

Results for CPSIA Section 101 & 15 USC 1278a Total Lead in Substrate Materials are below

Test Method: CPSC-CH-E1002-08.3 & CPSC-CH-E1001-08.3

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

	CPSIA Section 101 & 15 USC 1278a						
	Analyte	Lead (Pb)					
	Limit (mg/kg)	100					
Sample No.	Sample Type	Results (mg/kg)					
1	Nonmetal	BDL					
2	Nonmetal	BDL					
3	Nonmetal	BDL					
4	Nonmetal	BDL					
5	Nonmetal	BDL					
6	Nonmetal	BDL					
7	Nonmetal	BDL					
8	Nonmetal	BDL					
9	Nonmetal	BDL					
10	Nonmetal	BDL					
11	Nonmetal	BDL					

BDL = <10ppm

ppm = parts per million = mg/kg = milligrams per kilogram

Item 6: Results for CPSIA Section 108 & 16 CFR 1307 Phthalates are below

Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4

Analytical Method: Gas Chromatography with Mass Spectrometry

	CPSIA Section 108 & 16 CFR 1307: Phthalates									
Phthalate	BBP	DBP	DEHP	DINP	DHEXP	DIBP	DCHP	DPENP	DIDP	DNOP
Limit (mg/kg)	1K	1K	1K	1K	1K	1K	1K	1K	1K	1K
Sample No.					Results	(mg/kg)				
1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND /
5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
9	ND	ND	ND/	ND	ND	ND	ND	ND	ND	ND
10	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
11	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

ND = <100 mg/kg

ppm = parts per million = mg/kg = milligrams per kilogram









Item 7: Results for Washington / Maine Phthalate are below

Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4

Analytical Method: Gas Chromatography with Mass Spectrometry

Washington / Maine: Phthalate
DEP
1000
Results (mg/kg)
ND

ND = <100 mg/kg

ppm = parts per million = mg/kg = milligrams per kilogram

Item 8: Results for California Prop. 65 Phthalates are below

Test Method: CPSC-CH-C1001-09.3 & CPSC-CH-C1001-09.4

Analytical Method: Gas Chromatography with Mass Spectrometry

		Califo	rnia Prop. 65: Pht	halates		
Phthalate	BBP	DBP	DEHP	DINP	DIDP	DnHP
Limit (mg/kg)	1000	1000	1000	1000	1000	1000
Sample No.			Results	(mg/kg)		
1	ND	ND	ND	ND	ND	ND
2	ND	ND	ND	ND	ND	ND
3	ND	ND	ND	ND	ND	ND
4	ND	ND	ND	ND	ND	ND
5	ND	ND	ND	ND	ND	ND
6	ND	ND	ND	ND	ND	ND
7	ND	ND	ND	ND	ND	ND
8	ND	ND	ND	ND	ND	ND
9	ND	ND	ND	ND	ND	ND
10	ND	ND	ND	ND	ND	ND
11	ND	ND	ND	ND	ND	ND

ND = <100 mg/kg for phthalates

This data is for informational purposes only.

ppm = parts per million = mg/kg = milligrams per kilogram









Item 9: Results for California Prop.65 Total Lead and Cadmium are below

Test Method: CPSC-CH-E1003-09.1, CPSC-CH-E1002-08.3 & CPSC-CH-E1001-08.3 Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

	California Prop. 65: Total Lead and Cadmium							
Analyte	Lead (Pb) Cadmium (Cd)							
Limit (mg/kg)	90	75						
Sample No.	Results	(mg/kg)						
1	BDL	BDL						
2	BDL	BDL						
3	BDL	BDL						
4	BDL	BDL						
5	BDL	BDL						
6	BDL	BDL						
7	BDL	BDL						
8	BDL	BDL						
9	BDL	BDL						
10	BDL	BDL						
11	BDL	BDL						

BDL = <10ppm

ppm = parts per million = mg/kg = milligrams per kilogram

This data is for informational purposes only.

Item 10: Results for FDA Food Simulating Solvent Extraction are below

21 CFR 177 Indirect Food Additives: Polymers							
	21 CFR 177.2600 Silicone-Natural-Synthetic Rubber Articles						
Analyte	Distilled	Water	n-Hexane	Extractives			
Limit (mg/in²)	First 7 Hours Limit: 20 mg/in ²	Succeeding 2 Hours Limit: 1 mg/in ²	First 7 Hours Limit: 175 mg/in²	PASS / FAIL			
Sample No.	e No. Results (mg/in²)						
1	0.1 mg/in ²	0.2 mg/in ²	8.0 mg/in ²	0.4 mg/in ²	PASS		









Appendix III

Sample Component List

<u> </u>	
1)	Substrate, silicone straw and top clear
2)	Substrate, white plastic bottle ring
3)	Substrate, silicone outer sleeve (color 1 - green)
4)	Substrate, silicone outer sleeve (color 2 - purple)
5)	Substrate, silicone outer sleeve (color 3 - orange)
6)	Substrate, silicone outer sleeve (color 4 - blue)
7)	Substrate, plastic handle & cap (color 1 - green)
8)	Substrate, plastic handle & cap (color 2 - purple)
9)	Substrate, plastic handle & cap (color 3 - orange)
10)	Substrate, plastic handle & cap (color 4 - blue)
11)	Substrate, White plastic on cap
12)	Substrate, glass bottle (exempt)









Appendix IV SAMPLE PHOTO(S):

























Cert. No. 3180.01 ISO/IEC 17025:2017









*** END OF REPORT ***



