

Date: AUG 10, 2020

Page 1 of 12

BIC GRAPHIC

14421 MYERLAKE CIRCLE CLEARWATER PINELLAS FL 33760 UNITED STATES

The following samples were submitted and identified by/on behalf of the client as: KAYLA TUMBLER - 16 OZ.

Item No.	:	46318
Test Request Form No.	:	3363_HK
Manufacture Date	:	2019
Shipment order number	:	PO 7090608
Country of Origin	:	CHINA
Country of Destination	:	CANADA, UNITED STATES
Sample Receiving Date	:	JUN 02, 2020
Last Submission Sample Date	:	AUG 05, 2020
Further Information Date	:	AUG 10, 2020
Testing Period	:	JUN 02, 2020 TO AUG 10, 2020



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Date: AUG 10, 2020

Page 2 of 12

Test	Conclusion	
1.	CPSIA section 108 – Phthalates in the specified specimen(s) as listed	PASS
	US 16 CFR Part 1307 – Phthalates in the specified specimen(s) as listed	PASS
	US California Proposition 65 (County of Marin Case No. CIV1105882) – Phthalates Content in the specified specimen(s) as listed	PASS
2.	Title 16, Code of Federal Regulations, Chapter II - Consumer Products Safety Commission of U.S.A Part 1303 - Ban of Lead - Containing Paint and Certain Consumer Products Bearing Lead - Containing Paint – Lead Content in the specified specimen(s) as listed	PASS
3.	CPSIA section 101 - Total Lead content in the specified specimen(s) as listed	
3.1	CPSIA section 101(f) (1) – Lead in paint/similar surface coating material	PASS
3.2	CPSIA section 101(a) (2) – Lead in accessible substrate materials (Including Children's Metal Jewelry)	PASS
4.	Bisphenol A (BPA) requirement in compliance with various USA States requirement in the specified specimen(s) as listed	PASS
5.	US California Proposition 65 (SFSC Case No. CGC-04-436429) – Lead Content in the specified specimen(s) as listed	PASS

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Date: AUG 10, 2020

Page 3 of 12

Test	Test Requested		
6.	Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material in the specified specimen(s) as listed	PASS	
7.	FDA 21 CFR 180.22&181.32-Acrylonitrile monomer extraction	PASS	
8.	FDA 21 CFR 177.1010–Total nonvolatile extractives	PASS	

******** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS Hong Kong Ltd.

To Man Wah, Po Technical Manager

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Test Results:

1. Phthalates Content

Method: With reference to CPSC-CH-C1001-09.4 Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS)

Accessible Materials can be placed in the Mouth

Test Item(s)	tem(s) CAS No. Result(s) (%)		MDL (%)	
Specimen No.		1	2	
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	0.003
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	0.003
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	ND	0.003
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	0.010
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	0.003
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	0.010
Di-n-Hexyl phthalate (DHP/DnHP)	84-75-3	ND	ND	0.003
Diisobutyl phthalate (DIBP)	84-69-5	ND	ND	0.003
Di-n-pentyl phthalate (DPP/DPenP)	131-18-0	ND	ND	0.003
Dicyclohexyl phthalate (DCHP)	84-61-7	ND	ND	0.003

Specimen Description:

- 1. Black plastic (Inner tumbler) (#1-46318 Black AS plastic inner tumbler)
- 2. Clear plastic (Lid) (#5-46318 Clear AS plastic lid)
- Note: % = percentage by weight
 - MDL = Method Detection Limit
 - ND = Not Detected (lower than MDL)

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Date: AUG 10, 2020

Page 5 of 12

The Phthalates Content Requirement(s) is(are) Summarize as below:

Re	quirement(s)	Permissible Limit
Со	nsumer Product Safety Improvement Act of 2008	·
-	Toys for children up to 12 or childcare articles for children up to 3	- DEHP, BBP or DBP ≤ 0.1%
-	Toys for children up to 12 that can be placed in the mouth or childcare articles for children up to 3	- DINP, DNOP or DIDP ≤ 0.1%
US	6 16 CFR Part 1307	
-	Toys for children up to 12 or childcare articles for children up to 3	- DEHP, BBP, DBP, DINP, DIBP, DPENP, DHEXP, and DCHP $\leq 0.1\%$
Ca	lifornia Proposition 65 (County of Marin Case No. CIV1105882	2)
- - - - - - - - -	Rainwear/apparel Hardware (including hooks, suction cups, etc) Squeeze bottles that could contain paint, glue or craft mediums; or empty squeeze bottles intended for use as storage Jewelry travel cases Covers/sleeves/handles for books, planners, journals, diaries, and photo albums Eyelash Curler Bags Journals and Refills Pocket Guides Card Boxes Pocket Hanging Storages See-Through Bags Totes Needle Cases Purse Kits Accessory Bags Sets Needle Sleeves Storage containers, such as for scrapbooking, sewing apparel craft, and beading Décor items, including faux fruit and vegetables, balls, gems, beads, ornaments, floral, greenery, centerpieces, candle rings, table décor, planters Chairs and chair pads Mats (sink, tub, auto, welcome, etc) Vinyl placemats, tablecloths Vinyl fabric, including faux leather fabric Photo Albums	2) < 0.1% DEHP, BBP and DBP Remark: For accessible components made of PVC or other soft plastic, vinyl or synthetic leather
-	Aprons Covers/cases/bags/cords for mobile electronic devices (e.g. telephones, cameras, MP3 players, CDs/DVDs, videogames, radios, tablets and laptops) Stickers not intended primarily for use by children aged 12 and under	

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Test Report No.T32020260099TC Date: AUG 10, 2020

Page 6 of 12

2. CPSC 16 CFR 1303 - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90
Specimen Description	Result(s) (ppm)
1. Royal coating on metal (Outer tumbler) (#2-46318 Royal Stainless steel outer tumbler)	ND
 Black coating on metal (Outer tumbler) (#4-46318 Black Stainless steel outer tumbler) (Submitted on Aug 05, 2020) 	ND

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm

3.1 CPSIA - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)
Permissible Limit (ppm)	90
Specimen Description	Result(s) (ppm)
 Royal coating on metal (Outer tumbler) (#2-46318 Royal Stainless steel outer tumbler) 	ND
 Black coating on metal (Outer tumbler) (#4-46318 Black Stainless steel outer tumbler) (Submitted on Aug 05, 2020) 	ND

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm

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Test Report No.T32020260099TC Date: A

Date: AUG 10, 2020

3.2 CPSIA - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Test Item(s)	Lead (Pb)
Permissible Limit **(ppm)	100
Specimen Description	Result(s) (ppm)
1. Black plastic (Inner tumbler) (#1-46318 Black AS plastic inner tumbler)	ND
2. Clear plastic (Lid) (#5-46318 Clear AS plastic lid)	ND
3. Clear plastic (Slider) (#6-46318 Clear ABS slider)	ND
4. Silvery metal (Outer tumbler) (#3-46318 Silver Stainless steel outer tumbler)	41

** Permissible Limit applies to a children's product manufactured after 14 August 2011 (Public Law 110-314 (Consumer Product Safety Improvement Act of 2008) and its Amendments Public Law 112-28)

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm

4. Bisphenol A (BPA) Content

Method: Solvent extraction

Analysis was performed by Triple Quadrupole Liquid Chromatograph Mass Spectrometer (LC-MS/MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)		Bisphenol A (BPA)	Requirement	
Sp	ecimen Description	Result(s) (ppm)		
1.	Black plastic (Inner tumbler) (#1-46318 Black AS plastic inner tumbler)	ND	Prohibited	
2.	Clear plastic (Lid) (#5-46318 Clear AS plastic lid)	ND	Prohibited	
3.	Clear plastic (Slider) (#6-46318 Clear ABS slider)	ND	Prohibited	

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 1 mg/kg

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Date: AUG 10, 2020

Remark: Summary of Requirements

Jurisdiction	Regulation/reference	Scope on BPA Ban	Requirement
		Reusable food or beverage container	Prohibited
		Plastic container, jar or can that contains infant formula or baby food	Prohibited
Connecticut	Public Act 09-103 (HB 6572)	Sell or distribute existing inventory of infant formula or baby food containers, jars or cans as of October 1, 2011, provided such items were purchased or acquired prior to October 1, 2011	Prohibited

5. US California Proposition 65 – Total Lead Content

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)	Lead (Pb)
Specimen Description	Result(s) (ppm)
 Royal coating on metal (Outer tumbler) (#2-46318 Royal Stainless steel outer tumbler) 	ND
 Black coating on metal (Outer tumbler) (#4-46318 Black Stainless steel outer tumbler) (Submitted on Aug 05, 2020) 	ND

- Note: ppm = parts per million
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit =10 ppm
 - 1% = 10000mg/kg=10000ppm

Remark: Summary of permissible limit(s) of Lead requirement:

Requirement(s)	Permissible Limit of Lead (ppm)	Effective Date
California Proposition 65 (SFSC Case No. CGC-04-436429)	600	Current

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Date: AUG 10, 2020

Page 9 of 12

6. Canada Consumer Product Safety Act (S.C. 2010, c. 21), Toys Regulations (SOR/2011-17) amended up to January 11, 2019 (Including amendments SOR/2012-71, SOR/2016-195, SOR/2016-302 and SOR/2018-138) - Section 23 (a) and Section 23 (c) - Lead and Mercury in surface coating material

Method: With reference to Canada Health Product Safety Bureau, Reference Manual Book 5 – Laboratory Policies and Procedures, Part B: Test Methods Section, Method C-02.2:2017 and C-07:2019

Test Item	n(s)	Pb	Hg
Permissible Limit (mg/kg)			ND
Specimen Description		Result(s) (mg/kg)	
-	l coating on metal (Outer tumbler) (#2-46318 Royal Stainless steel tumbler)	ND	ND
	coating on metal (Outer tumbler) (#4-46318 Black Stainless steel tumbler) (Submitted on Aug 05, 2020)	ND	ND

- Note: mg/kg = milligram per kilogram
 - ND = Not Detected (lower than MDL)
 - MDL = Method Detection Limit
 - MDL for Pb = 10 mg/kg
 - MDL for Hg = 10 mg/kg
 - The action level of Mercury is 10 mg/kg according to the Industry guide to Health Canada's Safety Requirements for Children's Toys and Related Products, 2012

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n-Heptane

Simulant Used

Distilled water

n-Heptane

Test Report		No.T32020260099TC		Date: AUG 10, 20	20 P	Page 10 of 12				
7. FDA 21 CFR 180.22&181.32-Acrylonitrile monomer extraction										
Test Method :	Test Method : With reference to US FDA 21 CFR 180.22&181.32.									
Simulant Used	<u>1</u>	<u>Time</u>	<u>Temperature</u>	<u>Max. Permissible</u> <u>Limit</u>	Result of 001	Comment				
3% acetic acid		2.0hr(s)	150°F	0.003mg/sq. in	<0.001mg/sq.	in PASS				
Test Part Description :										
Specimen No. SGS Sample ID Description Material										
(claimed by the client) SN1 CAN20-088067.001 Translucent plastic part (#6-46318 clear ABS slider) ABS										
Notes : 1.mg/inch ² = milligram per square inch 2. The tests were conducted by SGS-CSTC Guangzhou Lab.										
8. FDA 21 CFR 177.1010–Total nonvolatile extractives										
Test Method: With reference to FDA 21 CFR 177.1010										
Simulant Used	Ten	nperature	<u>time</u>	<u>Max. Permissible</u> <u>Limit</u>	Result of 001	Comment				
Distilled water		150°F	2.0hr(s)	0.3mg/inch ²	<0.3mg/inch ²	PASS				

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30min

time

2.0hr(s)

30min

100°F

Temperature

150°F

100°F

0.3 mg/inch²

Max. Permissible

Limit 0.3mg/inch²

0.3 mg/inch²

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PASS

Comment

PASS

PASS

<0.3 mg/inch²

Result of 002

<0.3mg/inch²

<0.3 mg/inch²



Test Report No.T32020260099TC Date: AUG 10, 2020 Page 11 of 12

Test Part Description :

Specimen No.	SGS Sample ID	Description	Material	
		(claimed by	the client)	
SN1	CAN20-088067.001	Black plastic cup (#1-46318 Black AS plastic inner tumbler)	AS	
SN2	CAN20-088067.002	Transparent plastic lid (#5-46318 clear AS plastic lid)	AS	

Notes :

1.mg/inch²= milligram per square inch

2. The tests were conducted by SGS-CSTC Guangzhou Lab.

Sample Photo:



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Test Report No.T32020260099TC Date: AUG 10, 2020 Page 12 of 12

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