

LAB LOCATION: SHANGHAI **REPORT NUMBER:** EFW526062328-CG-01
DATE IN: June 09, 2026 **DATE OUT:** June 18, 2026

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Copy To:	--		

OVERALL RATING

PASS	X
FAIL	--
PRELIM FAIL	--
INFORMATION ONLY	--

Sample Information

 EFW526062328-CG-01	Sample Description:	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz
	PO Number:	01006847 1 1 01006848 1 1 01006849 1 1 01006850 1 1 01006845 1 1 01006842 1 1 01006843 1 1 01006844 1 1 01006846 1 1
	Article Number:	1602-49WH/BK/CR/NY/LBL/MR/PK/SG/CH
	Number of Sample Submitted:	6PCS/EACH
	Factory Number:	11054
	Vendor Number:	10583
	Customer:	LEEDS
	Country of Origin:	China
	Country of Destination:	US
	Retest – Previous Report No:	/
	Remark:	--

For and on behalf of
**Eurofins MTS Consumer
Product Testing (Shanghai) Co., Ltd.**



Chen Lin, Rain
Lab Director, Hardlines Division

Eurofins MTS Consumer Product Testing (Shanghai) Co., Ltd

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Test Result Summary

Test Requested	Result
16 CFR 1303 - Total Lead Content in Paints & Surface Coatings	PASS
California Proposition 65 Total Lead Content in Surface Coatings and Substrates	PASS
Phthalate Content (10P)	PASS
Total Bisphenol A Content	PASS
Canadian Surface Coating Materials Regulation (SOR/2016-193) – Total Lead Content in Surface Coating	PASS
Canadian Consumer Products Containing Lead Regulation (SOR/2018-83) - Total Lead in Substrate	PASS
Total Cadmium Content in Surface Coatings and Substrates Minnesota HF 4 Section 325E.3892	PASS
Total Lead Content in Surface Coatings and Substrates Minnesota HF 4 Section 325E.3892	PASS
Leachable Lead & Cadmium from Glassware and Ceramics – Lip & Rim	PASS
Material in Contact with Food Articles [Resinous and Polymeric Coating] – U.S. FDA 21 CFR 175.300	PASS
Material in Contact with Food Articles [Acrylonitrile Copolymer and Resins] – U.S. FDA 21 CFR 181.32	PASS
Material in Contact with Food Articles [Olefin Polymers - Polypropylene Copolymer] – U.S. FDA 21 CFR 177.1520	PASS
Material in Contact with Food Articles [Closures with Sealing Gaskets for Food Containers] – U.S. FDA 21 CFR 177.1210	PASS
19 CFR 134.11 Country of Origin Markings	PASS
RIC (Resin Identification Code)	PASS
Heat retention test	Information Only
Cold retention test	Information Only

COMPONENT BREAKDOWN LIST:

Test Item	Component Description
A	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz
A1	White coating (on outer)(1602-49WH)
A2	Black coating (on outer)(1602-49BK)
A3	Red coating (on outer)(1602-49MR)
A4	Cream coating (on outer)(1602-49CR)
A5	Navy coating (on outer)(1602-49NY)
A6	Light blue coating (on outer)(1602-49LBL)
A7	Green coating (on outer)(1602-49SG)
A8	Pink coating (on outer)(1602-49PK)
A9	Grey coating (on outer)(1602-49CH)
A10	Cream coating (inner)(all styles)
A11	White plastic(slider)(1602-49WH)
A12	Black plastic(slider)(1602-49BK)
A13	Red plastic(slider)(1602-49MR)
A14	Cream plastic(slider)(1602-49CR)
A15	Navy plastic(slider)(1602-49NY)
A16	Light blue plastic(slider)(1602-49LBL)
A17	Green plastic(slider)(1602-49SG)
A18	Pink plastic(slider)(1602-49PK)
A19	Grey plastic(slider)(1602-49CH)
A20	Transparent plastic (main lid)(all styles)
A21	Transparent silicone (gasket)(all styles)
A22	Silver metal (outer without coating/inner)(all styles)
A23	Black glass (vacuum sealing pellets)(all styles)
A24	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49WH)
A25	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49BK)
A26	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49MR)
A27	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49NY)
A28	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49SG)
A29	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49PK)
A30	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49CH)
A31	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49LBL)
A32	Olla Vacuum Coffee Cup w/ Ceramic Liner & Lid 10oz(1602-49CR)

TEST RESULT:

16 CFR 1303 - Total Lead Content in Paints & Surface Coatings

Test Item	Accessibility (Remark 1)	Classification	Total Lead (Pb) (ppm)		Conclusion
			Result	Limit	
A1+A2+A3	Accessible as received	Paint or similar surface coating	<10	90	PASS
A4+A5+A6	Accessible as received	Paint or similar surface coating	<10	90	PASS
A7+A8+A9	Accessible as received	Paint or similar surface coating	<10	90	PASS
A10	Accessible as received	Paint or similar surface coating	<10	90	PASS

Method:

1) Lead in paint and other similar surface coatings:

The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)

Note: ppm = part per million = mg/kg (milligram per kilogram)
"≤" = less than

TEST RESULT:
California Proposition 65 Total Lead Content in Surface Coatings and Substrates

Test Item	Classification	Total Lead (Pb) (mg/kg)		Conclusion
		Result	Maximum Permissible Limit	
A1+A2+A3	Surface coating	<10	90	PASS
A4+A5+A6	Surface coating	<10	90	PASS
A7+A8+A9	Surface coating	<10	90	PASS
A10	Surface coating	<10	90	PASS
A11+A12+A13	Substrate	<10	100	PASS
A14+A15+A16	Substrate	<10	100	PASS
A17+A18+A19	Substrate	<10	100	PASS
A20+A21	Substrate	<10	100	PASS
A22	Substrate	<10	100	PASS
A23	Substrate	<10	100	PASS

Method:

- 1) Lead in paint and other similar surface coatings:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)
- 2) Lead in metals:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)
- 3) Lead in other non-metal materials including plastics, glass and leather material:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

Note: ppm = part per million = mg/kg (milligram per kilogram)
" < " = less than

TEST RESULT:
Phthalate Content (10P)

Test Item	Phthalates Content (%)		Conclusion
	Result	Client's requirement	
A1+A2+A3	<0.005 (individual)	<0.1 (individual)	PASS
A4+A5+A6	<0.005 (individual)	<0.1 (individual)	PASS
A7+A8+A9	<0.005 (individual)	<0.1 (individual)	PASS
A10	<0.005 (individual)	<0.1 (individual)	PASS
A11+A12+A13	<0.005 (individual)	<0.1 (individual)	PASS
A14+A15+A16	<0.005 (individual)	<0.1 (individual)	PASS
A17+A18+A19	<0.005 (individual)	<0.1 (individual)	PASS
A20+A21	<0.005 (individual)	<0.1 (individual)	PASS

List of Phthalates:

Chemical Name	CAS No.	Chemical Name	CAS No.
Dibutyl phthalate (DBP)	84-74-2	Butyl benzyl phthalate (BBP)	85-68-7
Di-2-ethylhexyl phthalate (DEHP) / Dioctyl phthalate (DOP)	117-81-7	Di-iso-butyl phthalate (DIBP)	84-69-5
Di-iso-nonyl phthalate (DINP)	28553-12-0/ 68515-48-0	Di-iso-decyl phthalate (DIDP)	26761-40-0/ 68515-49-1
Di-n-octyl phthalate (DNOP)	117-84-0	Di-n-hexyl phthalate (DNHP/ DHEXP)	84-75-3
Dicyclohexyl phthalate (DCHP)	84-61-7	Dipentyl phthalate (DPP / DPENP)	131-18-0

Method: The test is conducted according to the US CPSC Standard Operation Procedure for Determination of Phthalates, April 1, 2010 (CPSC-CH-C1001-09.3)

Note: % = percentage
 "<" = less than
 ">" = more than

TEST RESULT:

Total Bisphenol A Content

Test Item	Bisphenol A [CAS No. 80-05-7] (mg/kg)		Conclusion
	Result	Client's Requirement	
A1	ND	ND	PASS
A2	ND	ND	PASS
A3	ND	ND	PASS
A4	ND	ND	PASS
A5	ND	ND	PASS
A6	ND	ND	PASS
A7	ND	ND	PASS
A8	ND	ND	PASS
A9	ND	ND	PASS
A10	ND	ND	PASS
A11	ND	ND	PASS
A12	ND	ND	PASS
A13	ND	ND	PASS
A14	ND	ND	PASS
A15	ND	ND	PASS
A16	ND	ND	PASS
A17	ND	ND	PASS
A18	ND	ND	PASS
A19	ND	ND	PASS
A20	ND	ND	PASS
A21	ND	ND	PASS

ND = Not detected (Laboratory Reporting Limit = 1mg/kg)

Method: Sample was extracted with organic solvent and then analyzed by Liquid Chromatograph Mass Spectrometer.

Note: mg/kg = milligram per kilogram

TEST RESULT:
Canadian Surface Coating Materials Regulation (SOR/2016-193) – Total Lead Content in Surface Coating

Test Item	Total Lead (Pb) (mg/kg)		Conclusion
	Result	Limit	
A1+A2+A3	<10	90	PASS
A4+A5+A6	<10	90	PASS
A7+A8+A9	<10	90	PASS
A10	<10	90	PASS

Method: Sample was digested with nitric acid and analyzed by Atomic Absorption Spectrophotometer / Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer.

Note: mg/kg = milligram per kilogram
“<” = less than

Canadian Consumer Products Containing Lead Regulation (SOR/2018-83) - Total Lead in Substrate

Test Item	Total Lead (Pb) (mg/kg)		Conclusion
	Result	Limit	
A22	<10	90	PASS

Method: Sample was digested with nitric acid and analyzed by Atomic Absorption Spectrophotometer / Inductively Coupled Plasma Mass Spectrometer.

Note: mg/kg = milligram per kilogram
“<” = less than

TEST RESULT:

Total Cadmium Content in Surface Coatings and Substrates Minnesota HF 4 Section 325E.3892

Test Item	Total Cadmium (Cd) (mg/kg)		Conclusion
	Result	Maximum Permissible Limit	
A1+A2+A3	<10	75	PASS
A4+A5+A6	<10	75	PASS
A7+A8+A9	<10	75	PASS
A10	<10	75	PASS
A11+A12+A13	<10	75	PASS
A14+A15+A16	<10	75	PASS
A17+A18+A19	<10	75	PASS
A20+A21	<10	75	PASS
A22	<10	75	PASS

Method: ASTM F963-23 Section 8.3.1, sample was digested with acid mixture and analyzed by Inductively Coupled Argon Plasma Spectrometer / Inductively Coupled Plasma Mass Spectrometer / ASTM F963-23 Section A12.7, sample was analyzed by X-ray Fluorescence Spectrometry.

Note: mg/kg = milligram per kilogram
“<” = less than

TEST RESULT:

Total Lead Content in Surface Coatings and Substrates Minnesota HF 4 Section 325E.3892

Test Item	Classification	Total Lead (Pb) (mg/kg)		Conclusion
		Result	Maximum Permissible Limit	
A1+A2+A3	Paint or similar surface coating	<10	90	PASS
A4+A5+A6	Paint or similar surface coating	<10	90	PASS
A7+A8+A9	Paint or similar surface coating	<10	90	PASS
A10	Paint or similar surface coating	<10	90	PASS
A11+A12+A13	Substrate	<10	100	PASS
A14+A15+A16	Substrate	<10	100	PASS
A17+A18+A19	Substrate	<10	100	PASS
A20+A21	Substrate	<10	100	PASS
A22	Substrate	<10	100	PASS

Method:

- 1) Lead in paint and other similar surface coatings:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings, February 25, 2011 (CPSC-CH-E1003-09.1)
- 2) Lead in metals:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry), November 15, 2012 (CPSC-CH-E1001-08.3)
- 3) Lead in other non-metal materials including plastics, glass and leather material:
The test is conducted according to the US CPSC Standard Operating Procedure for Determining Total Lead (Pb) in Non-Metal Children's Products, November 15, 2012 (CPSC-CH-E1002-08.3)

Note: mg/kg = milligram per kilogram
" < " = less than

TEST RESULT:

Leachable Lead & Cadmium from Glassware and Ceramics – Lip & Rim

Test Item	Unit	Internal Volume (ml)	Leaching Volume (ml)	Concentration relative to Internal Volume (mg/L)	
				Lead	Cadmium
A24	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A25	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A26	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	

Test Item	Unit	Internal Volume (ml)	Leaching Volume (ml)	Concentration relative to Internal Volume (mg/L)	
				Lead	Cadmium
A27	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A28	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A29	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	

Test Item	Unit	Internal Volume (ml)	Leaching Volume (ml)	Concentration relative to Internal Volume (mg/L)	
				Lead	Cadmium
A30	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A31	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	
A32	(1)	350	150	<0.1	<0.01
	(2)	350	150	<0.1	<0.01
	(3)	350	150	<0.1	<0.01
	(4)	350	150	<0.1	<0.01
	(5)	350	150	<0.1	<0.01
	(6)	350	150	<0.1	<0.01
Limit (Any 1 of 6 units)				4.0	0.4
Conclusion				PASS	

Method: ASTM C927-80 (2019e1). The lead and cadmium contents are determined by Inductively Coupled Argon Plasma Spectrometer / Atomic Absorption Spectrophotometer / Inductively Coupled Plasma Mass Spectrometer.

Note: mL = milliliter
mg/L = milligrams per liter
“<” = less than

TEST RESULT:**Material in Contact with Food Articles [Resinous and Polymeric Coating] – U.S. FDA 21 CFR 175.300**

Condition of use: E) Room temperature filled and stored

Extracting condition: Water (120°F, 24hr.), Heptane (70°F, 30min.), 8% Alcohol (120°F, 24hr.)

Parameter	Unit	Result	Limit
		A10	
Chloroform - Soluble Extractives			
Distilled Water	mg/in ²	<1	≤18
n-Heptane	mg/in ²	<1	≤18
8 % Alcohol	mg/in ²	<1	≤18
Conclusion		PASS	-

Method: U.S. FDA 21 CFR 175.300

Note: mg/in² = milligrams per square inch of coated surface
“<” = less than
“≤” = less than or equal to

TEST RESULT:**Material in Contact with Food Articles [Acrylonitrile Copolymer and Resins] – U.S. FDA 21 CFR 181.32**

Extracting condition: Acetic Acid (120°F 2hrs.)

Parameter	Unit	Result	Limit
		A20	
Acrylonitrile Monomer 3% Acetic Acid	mg/in ²	<0.001	≤0.003
Conclusion		PASS	-

Method: U.S. FDA 21 CFR 181.32

Remark: According to U.S. FDA 21 CFR 181.32, the acrylonitrile content of test item must be less than 30%, in turn the nitrogen content of test item must be less than 8% for undergoing the official method.

Note: mg/in² = milligrams per square
“<” = less than
“≤” = less than or equal to

TEST RESULT:
Material in Contact with Food Articles [Olefin Polymers - Polypropylene Copolymer] – U.S. FDA 21 CFR 177.1520

Extracting condition: n-Hexane Extractives (50°C, 2hr.), Xylene Extractives (reflux temperature, 2hr.)

Parameter	Unit	Result			Limit
		A11	A12	A13	
Density	g/cm ³	0.900	0.900	0.898	0.85 - 1.00
n-Hexane Extractives	% w/w	<0.2	<0.2	0.8	≤5.5
Xylene Extractives	% w/w	0.9	1.4	0.7	≤30
Conclusion		PASS	PASS	PASS	-

Parameter	Unit	Result			Limit
		A14	A15	A16	
Density	g/cm ³	0.901	0.905	0.904	0.85 - 1.00
n-Hexane Extractives	% w/w	<0.2	<0.2	0.3	≤5.5
Xylene Extractives	% w/w	1.3	1.9	1.4	≤30
Conclusion		PASS	PASS	PASS	-

Parameter	Unit	Result			Limit
		A17	A18	A19	
Density	g/cm ³	0.903	0.904	0.897	0.85 - 1.00
n-Hexane Extractives	% w/w	<0.2	0.3	<0.2	≤5.5
Xylene Extractives	% w/w	0.4	1.9	1.8	≤30
Conclusion		PASS	PASS	PASS	-

Method: U.S. FDA 21 CFR 177.1520

Note: g/cm³ = gram per cubic centimetre
 % w/w = percent weight by weight
 "<" = less than
 "≤" = less than or equal to

TEST RESULT:

Material in Contact with Food Articles [Closures with Sealing Gaskets for Food Containers] – U.S. FDA 21 CFR 177.1210

Condition of use: C) Hot filled or pasteurized above 150°F

Extracting condition: Water (Fill boiling, cool to 100°F), Heptane (120°F, 15min.), 8% Alcohol (Fill boiling, cool to 100°F)

Parameter	Unit	Result	Limit
		A21	
Chloroform - Soluble Extractives			
Distilled Water	ppm	<10	≤50
n-Heptane	ppm	<10	≤50
8 % Alcohol	ppm	<10	≤50
Conclusion		PASS	-

Method: U.S. FDA 21 CFR 177.1210

Remark: 1) Maximum extractives tolerances of different types of closure-sealing gasket composition:

Type of closure-sealing gasket composition	Maximum Extractives Tolerances (in ppm)		
	Chloroform fraction of water extractives	Chloroform fraction of heptane extractives	Chloroform fraction of alcohol extractives
1. Plasticized polymers, including unvulcanized or vulcanized or otherwise cured natural and synthetic rubber formed in place as overall discs or annular rings from a hot melt, solution, plastisol, organisol, mechanical dispersion, or latex	50	500	50
2. Performed overall discs or annular rings of plasticized polymers, including unvulcanized natural or synthetic rubber	50	250	50
3. Performed overall discs or annular rings of vulcanized plasticized polymers, including natural or synthetic rubber	50	50	50
4. Performed overall discs or annular rings of polymeric or resinous-coated paper, paperboard, plastic, or metal foil substrates	50	250	50
5. Closures with sealing gaskets or sealing compositions as described in 1, 2, 3 and 4, and including paper, paperboard, and glassine used for dry foods only	Not applicable	Not applicable	Not applicable

Note: ppm = part per million

“<” = less than

“≤” = less than or equal to

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TEST RESULT:

Test Property	Method	Applicable Components	Limits	Notes	Result
19 CFR 134.11 Country of Origin Markings	Marking Review	All Finished Products	COO product marking must be present and permanent	Products Manufactured outside of USA	All styles: PASS
RIC (Resin Identification Code)	Marking Review	All Finished Plastic Products	RIC must be present and permanent	/	All styles: PASS

TEST RESULT:

Heat retention test – Client Requirement

Test method:

Pour boiling water into the container (to a height of approximately 1 inch under the rim). Temperature measurement was then taken and the lid screwed on hand-tight. The temperature is measured in °F at every 1 minute until the temperature reaches 120°F

Original temperature: 203°F

Environment temperature: 68°F

Limit: Keep the beverage contents hot for a minimum of 12hours

Test Item	Article No.: 1602-49WH/BK/CR/NY/LBL/MR/PK/SG/CH				Comments
	Sample 1	Sample 2	Sample 3	Average	
The temperature after 12 hrs (°F)	92.1	91.6	89.4	91.0	Information Only
The time drop to 120°F (hrs)	5.2	5.2	4.8	5.1	Information Only

Cold retention test – Client Requirement

Test method:

The products were conditioned at 72°F for 1 minute. The products were then filled with ice cube as much as the container can fit in. Fill the product to its normal capacity of 60°F water, insert thermocouple and the lid was screwed hand-tight. The temperature was measured in °F at every 1 minute until the temperature reaches 72°F

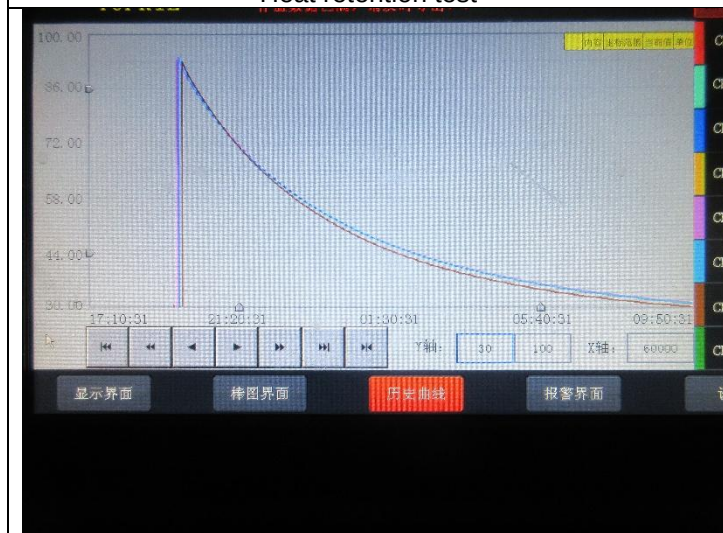
Original temperature: 30°F

Environment temperature: 72°F

Limit: Keep the beverage contents cold for a minimum of 24hours

Test Item	Article No.: 1602-49WH/BK/CR/NY/LBL/MR/PK/SG/CH				Comments
	Sample 1	Sample 2	Sample 3	Average	
The temperature after 24 hrs (°F)	67.8	69.3	73.8	70.3	Information Only
The time raise to 72°F (hrs)	27.4	26.7	22.0	25.4	Information Only

Heat retention test



Cold retention test



Photo of Exhibit

Components 1



Components 2



Components 3



Components 4



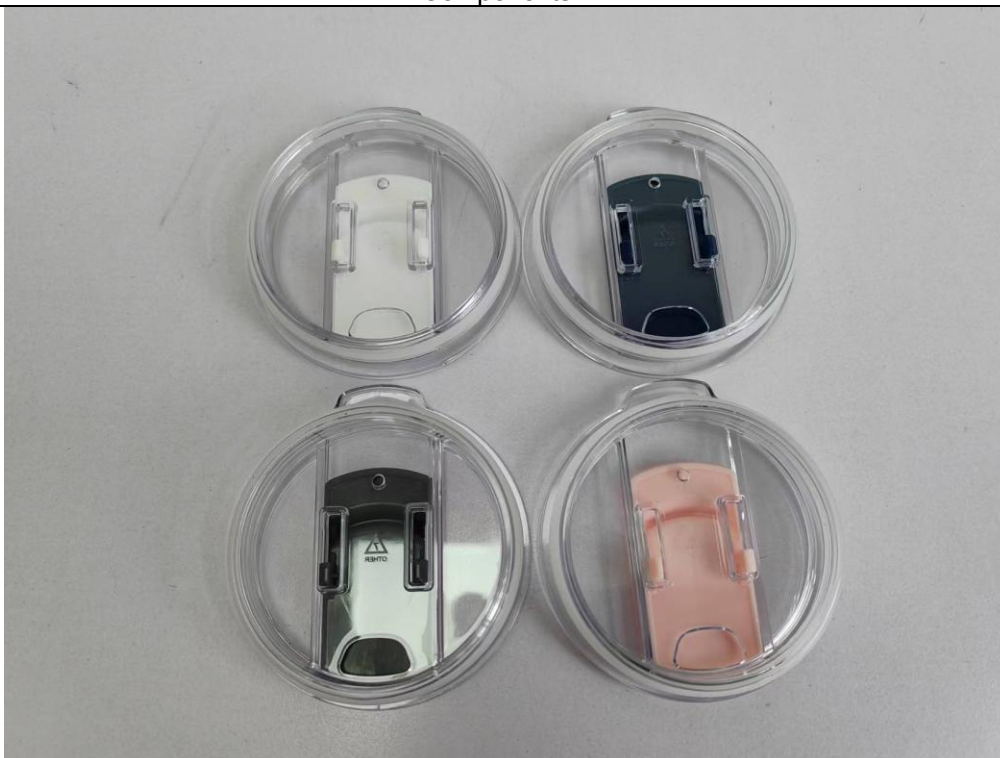
Components 5



Components 6



Components 7



Components 8



Components 9

Item 1602-49BK
PO 01006842Item 1602-49LBL
PO 01006846Item 1602-49CR
PO 01006844Item 1602-49CH
PO 01006847Item 1602-49WH
PO 01006843Item 1602-49SG
PO 01006848Item 1602-49NY
PO 01006845Item 1602-49MR
PO 01006849Item 1602-49PK
PO 01006850

*****End of Test Report*****

NOTE:

If there is question or concern regarding the above results, please contact us via email coco.yu@cpt.eurofinscn.com

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