

**Test Report**

Number: SHAH0177032101S1

Applicant: NINGBO PAITER HOUSEWARE CO. LTD  
ROOM 702, YONGSHANG BAUHINIA BUILDING  
NO. 371 NORTH HAIYAN ROAD NINGBO  
Attn: Yvonne

Date: 03 Jan, 2025

THIS IS TO SUPERSEDE REPORT NO.  
SHAH0177032101 DATED 02 Jan, 2025

Sample Description:

One (1) set of submitted sample said to be :  
Item Name

- : HY-SS2511 BLK 25OZ SS CHUG BOTTLE
- HY-SS40N1 40OZ BLK PNK NEON SS TUMBLER
- HY-SS40N3 40OZ CORAL BLUE NEON SS TUMBLER
- HY-SS40N4 40OZ BLUE YLW NEON SS TUMBLER
- HY-6411 LVNDR 64OZ PLSTC STRAW BOTTLE
- HY-SS2514 PNK 25OZ SS CHUG BOTTLE
- HY-SS2515 NAVY 25OZ SS CHUG BOTTLE
- HY-SS40011 40OZ LVNDR SS TUMBLER W HANDLE
- HY-SS40014 40OZ BLUE SS TUMBLER W HANDLE
- HY-SS40015 40OZ BLK SS TUMBLER W HANDLE
- HY-SSC3213 BLK MBL 32OZ SS FLIP STRAW BOTTLE
- HY-SSC3214 WHT MBL 32OZ SS FLIP STRAW BOTTLE
- HY-SSC3215 PNK MBL 32OZ SS FLIP STRAW BOTTLE
- HY-6416 PNK 64OZ PLSTC STRAW BOTTLE
- HY-SSD6401 BLK 64OZ SS DUAL FUNCTION LID
- HY-SSD6403 NAVY 64OZ SS DUAL FUNCTION LID
- HY-SSD6405 SUN 64OZ SS DUAL FUNCTION LID.

To be continued

Authorized By:  
Intertek Testing Services Ltd .Zhejiang, Ningbo Branch

Bobo Yao  
Assistant General Manager



**Test Report**

Number: SHAH0177032101S1

Item No. : HY-SS2511  
HY-SS40N1  
HY-SS40N3  
HY-SS40N4  
HY-6411  
HY-SS2514  
HY-SS2515  
HY-SS40011  
HY-SS40014  
HY-SS40015  
HY-SSC3213  
HY-SSC3214  
HY-SSC3215  
HY-6416  
HY-SSD6401  
HY-SSD6403  
HY-SSD6405.

Quantity : 1 Set.  
Buyer : Albertsons companies Inc.  
Goods Exported To : USA.  
Country Of Origin : China.

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Tests Conducted:

As requested by the applicant, for details refer to attached page(s).

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To be continued

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Assistant General Manager



## Test Report

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### Conclusion:

<u>Tested Samples</u> Tested Components of Submitted Sample	<u>Standard</u>	<u>Result</u>
	U.S. ASTM F963-23 for total Lead content in surface coating	Pass (See Comment)
	U.S. CFR title 16(CPSC regulations) Part 1303 total Lead content	Pass
	U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 for total Lead content in surface coating	Pass (See Comment)
	California Proposition 65 for Tumblers with exterior design , Consent Judgement No.CIV-03939 -Total Lead (Pb) content	Pass
	California Proposition 65 for beverage containers other than ceramic and glass (externally decorated), Consent Judgement No. CGC- 436429 -Total Lead (Pb) content -Total Cadmium (Cd) content	Pass
	California Proposition 65 for Tumblers with exterior design , Consent Judgement No. CGC-436429 -Total Lead (Pb) content	Pass
	U.S. 21 CFR F.D.A. regulation part 177.1520 clauses (c)(1.1a and 1.1b) on polypropylene	Pass
	U.S. 21 CFR F.D.A. Regulation part 180.22 on finished food contact article intended for repeated use	Pass

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To be continued

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Assistant General Manager



## Test Report

Number: SHAH0177032101S1

Conclusion:

<u>Tested Samples</u>	<u>Standard</u>	<u>Result</u>
	U.S. 21 CFR F.D.A. Regulation part 177.1520 clauses (c)(2.1) on polyethylene	Pass
	U.S. 21 CFR F.D.A regulation part 177.1315 clause (b) maximum extractable fractions of terephthaloyl moieties	Pass
	U.S. 21 CFR F.D.A. regulation part 177.1210 clause (c) chloroform soluble extractive on closures with sealing gaskets for food containers	Pass
	FDA General Recognized As Safe (GRAS) Guidelines on food contact stainless steel materials	Pass
	U.S. 21 CFR F.D.A. Regulation part 177.2600 – rubber articles intended for repeated use, section (e)	Pass

Comment: The testing scope of the standard was not applicable to the submitted samples. However, the result did not exceed the limit of the standard.

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To be continued

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Assistant General Manager



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

1 Total Lead (Pb) Content for Surface Coating

As per section 4.3.5 of the ASTM standard consumer safety specification on toy safety F963-23, test method CPSC-CH-E1003-09.1 was/were used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Test Item	Result in ppm				Reproting Limit (ppm)	Limit (ppm)
	(1+2+3)	(4+5+6)	(7+8+9)	(10+11+12)		
Lead(Pb)	ND	ND	ND	ND	20	90

Test Item	Result in ppm				Reproting Limit (ppm)	Limit (ppm)
	(13+14+15)	(16+17)	(18+19)	(20+21+22)		
Lead(Pb)	ND	ND	ND	ND	20	90

Test Item	Result in ppm	Reproting Limit (ppm)	Limit (ppm)
	(23+24+25)		
Lead(Pb)	ND	20	90

Remark: ppm = parts per million = mg/kg  
 ND= Not detected (Less than reporting limit)

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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 To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

2 Total Lead (Pb) Content

As per U.S. Code of Federal Regulations title 16 part 1303, acid digestion method was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

<u>Tested components</u>	<u>Result (%)</u>	<u>Limit (%)</u>
(1+2+3)	<0.002	0.009
(4+5+6)	<0.002	0.009
(7+8+9)	<0.002	0.009
(10+11+12)	<0.002	0.009
(13+14+15)	<0.002	0.009
(16+17)	<0.002	0.009
(18+19)	<0.002	0.009
(20+21+22)	<0.002	0.009
(23+24+25)	<0.002	0.009

The limit was quoted according to CPSC Regulation CFR title 16 Part 1303 for Lead (Pb) content.

Remark: % = Percentage based on dry weight of testing sample

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

3 Total Lead (Pb) Content in Surface Coating

As per standard operating procedure for determining Lead (Pb) in paint and other similar surface coatings (April 26, 2009), test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Components	Result (ppm)	Limit (ppm)
(1+2+3)	<20	90
(4+5+6)	<20	90
(7+8+9)	<20	90
(10+11+12)	<20	90
(13+14+15)	<20	90
(16+17)	<20	90
(18+19)	<20	90
(20+21+22)	<20	90
(23+24+25)	<20	90

The limit was quoted according to U.S. Consumer Product Safety Improvement Act 2008 title I, section 101 for total Lead content in surface coating.

Remark: ppm = Parts per million = mg/kg

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

4 Total Lead (Pb) Content

With reference to US EPA method 3050B, acid digestion method was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Tested Components	Result (ppm)	Requirement (ppm)
(20+21+22)	<10	100
(23+24+25)	<10	100
(34+35+36)	<10	100
(37+38+39)	<10	100
(40+41+42)	<10	100
(43+44+45)	<10	100
(46+47)	<10	100
(56)	<10	100
(61)	<10	100

The above limit was quoted from the Consent Judgement No.CIV-03939, settled by superior court of the state of California for the County of Marin, for Tumblers with exterior design based on the California proposition 65.

Remark: ppm = Parts per million = mg/kg

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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To be continued



**Test Report**

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Tests Conducted

5 Lead And Cadmium In Surface Wipe Sample

With reference to NIOSH 9100.

Tested Components	Result (µg)	
	Lead	Cadmium
(63)to(79)	<0.7	<0.7
Limit:	1.0 (max.)	1.0 (max.)

The above limit was quoted from the Consent Judgement No.CGC-436429 settled by superior court of the state of California for the city and county of San Francisco, for beverage containers other than ceramic and glass (externally decorated) based on the California proposition 65.

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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To be continued



**Test Report**

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Tests Conducted

6 Lead In Surface Wipe Sample

With reference to NIOSH 9100.

Tested Components	Result (µg)
	<u>Lead</u>
(69)to(71)	<0.7
(74)to(76)	<0.7
Limit:	1.0 (max.)

The above limit was quoted from the Consent Judgement No.CIV-03939 settled by superior court of the state of California for the city and county of Marin, for Tumblers with exterior design based on the California proposition 65.

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 25 Dec, 2024

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To be continued



## Test Report

Number: SHAH0177032101S1

### Tests Conducted

#### 7 Test For F.D.A. Regulation On Polypropylene

As per the U.S. 21 CFR Food And Drug Administration part 177.1520 clauses (c)(1.1a and 1.1b) and (d) .

		Result	Limit
		(26)	
(A)	Density (by sink float method)	0.903	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	163.2	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(27)	
(A)	Density (by sink float method)	0.907	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	163.1	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(28)	
(A)	Density (by sink float method)	0.909	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	163.8	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(29)	
(A)	Density (by sink float method)	0.906	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	164.6	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(30)	
(A)	Density (by sink float method)	0.907	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	165.6	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(32)	
(A)	Density (by sink float method)	0.909	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	163.6	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8



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Tests Conducted

		<u>Result</u>	<u>Limit</u>
		(33)	
(A)	Density (by sink float method)	0.911	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	162.5	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(34)	
(A)	Density (by sink float method)	0.902	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	168.7	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(35)	
(A)	Density (by sink float method)	0.907	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	165.1	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(36)	
(A)	Density (by sink float method)	0.907	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	166.2	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(37)	
(A)	Density (by sink float method)	0.910	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	165.8	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(38)	
(A)	Density (by sink float method)	0.906	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	166.8	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		<u>Result</u>	<u>Limit</u>
		(39)	
(A)	Density (by sink float method)	0.908	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	167.1	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4



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Tests Conducted

(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8
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		Result	Limit
		(40)	
(A)	Density (by sink float method)	0.909	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	167.1	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(41)	
(A)	Density (by sink float method)	0.903	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	169.8	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(42)	
(A)	Density (by sink float method)	0.907	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	166.2	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

		Result	Limit
		(43)	
(A)	Density (by sink float method)	0.900	0.880 - 0.913
(B)	Melting point, °C (by melting point apparatus)	168.7	160 - 180 (1.1a) 150 - 180 (1.1b)
(C)	Maximum extractable fraction in n-hexane, % (w/w)	<1.0	6.4
(D)	Maximum extractable fraction in xylene, % (w/w)	<1.0	9.8

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 31 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

8 Test for F.D.A. Regulation on Acrylonitrile Copolymers (21 CFR Part 180.22)

As per the U.S. 21 CFR Food And Drug administration part 180.22.

I. Condition of Use:  
Repeated-use articles

II. Test Result:

Food Simulating Solvent	Result of Acrylonitrile Monomer (mg/in <sup>2</sup> )			Deteciton Limit (mg/in <sup>2</sup> )	Limit (max) (mg/in <sup>2</sup> )
	(45)	(46)	(47)		
Distilled Water	ND	ND	ND	0.0003	0.003
3% Acetic Acid	ND	ND	ND	0.0003	0.003
50% Ethanol	ND	ND	ND	0.0003	0.003

Remark: ND= Not detected

Tested Component(s): See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 30 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

9 Test For F.D.A. Regulation On Polyethylene

As per the U.S. 21 CFR Food And Drug Administration part 177.1520 clauses (c)(2.1) and (d) with modification on density.

		Result			Limit
		(48)	(49)	(50)	
(A)	Density (by sink-float method)	0.917	0.925	0.916	0.85 - 1.00
(B)	Maximum extractable fraction in n-hexane % (w/w)	<1.0	<1.0	<1.0	5.5
(C)	Maximum extractable fraction in xylene % (w/w)	2.0	<1.0	<1.0	11.3

Remark: < = Less Than

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 31 Dec, 2024

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To be continued



**Test Report**

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Tests Conducted

10 Test for F.D.A Regulation on Ethylene-1,4-Cyclohexylene Dimethylene Terephthalate Copolymers

As per the U.S CFR food and drugs administration part 177.1315 clause (b), by the ultraviolet (UV) absorbance analysis.

I .Condition of use:

- 1) In contact with foods, including foods containing not more than 25 percent (by volume) aqueous alcohol, excluding carbonated beverages and beer. Conditions of hot fill not to exceed 82.2 deg. C (180 deg. F), storage at temperatures not in excess of 48.9 deg. C (120 deg. F).

II . Extractable fractions of terephthaloyl moieties

Extracted Solution	Result ( $\mu\text{g}/\text{in}^2$ )	Limit ( $\mu\text{g}/\text{in}^2$ )
	(51)	
(1) Water	<0.1	1.5
(2) 3 % (v/v) Aqueous acetic acid	<0.1	1.5
(3) N-heptane	<0.1	0.5
(5) 25%(v/v) Aqueous ethanol	<0.1	1.0

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 17 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

11 Test For F.D.A. Regulation On Closures With Sealing Gaskets For Food Containers

As per the U.S. 21 CFR Food And Drug Administration part 177.1210, clause (c).

I. Condition of use

Hot filled or pasteurized above 150°F (65.6°C)

II. Test item

	<u>Result</u>	<u>Limit</u>
	(52)	
Chloroform soluble extractive in water, (mg/L)	<20	50

	<u>Result</u>	<u>Limit</u>
	(53)	
Chloroform soluble extractive in water, (mg/L)	<20	50

	<u>Result</u>	<u>Limit</u>
	(54)	
Chloroform soluble extractive in water, (mg/L)	<20	50

	<u>Result</u>	<u>Limit</u>
	(55)	
Chloroform soluble extractive in water, (mg/L)	<20	50

	<u>Result</u>	<u>Limit</u>
	(57)	
Chloroform soluble extractive in water, (mg/L)	<20	50

I. Condition of use

Room temperature filled and stored - for alcoholic foods

II. Test item

	<u>Result</u>	<u>Limit</u>
	(56)	
Chloroform soluble extractive in water, (mg/L)	<20	50
Chloroform soluble extractive in 8% alcohol,( mg/L)	<20	50

Remark: < = Less Than

Tested Component(s): See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 31 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

12 FDA GRAS- Total Chromium (Cr) Content on Stainless Steel

With reference to FDA Generally Regarded As Safe (GRAS) Guidelines, acid digestion was used and total Chromium was detected by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES).

Test Item	Result (%)			Requirement (%)
	(58)	(59)	(60)	
Chromium (Cr)	18.71	17.05	16.50	16.00 (min.)

Test Item	Result (%)	Requirement (%)
	(61)	
Chromium (Cr)	19.60	16.00 (min.)

Tested Component: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 31 Dec, 2024

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To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted

13 Test For F.D.A. Regulation On Rubber

With reference to the U.S. 21 CFR food and drug administration part 177.2600 - rubber articles intended for repeated use, section (e).

<u>Result</u>	<u>Water extractable Content (mg/in<sup>2</sup>)</u>
	(62)
- First 7 hours extraction	0.6
- Succeeding 2 hours extraction	<0.1
<u>Limit (max)</u>	<u>Water extractable Content (mg/in<sup>2</sup>)</u>
- First 7 hours extraction	20
- Succeeding 2 hours extraction	1

Remark: < = Less Than

Tested Components: See component list in the last section of this report.

Date Sample Received: 09 Dec, 2024

Testing Period: 09 Dec, 2024 To 30 Dec, 2024

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To be continued



## Test Report

Number: SHAH01770321S1

### Tests Conducted



To be continued



**Test Report**

Number: SHAH0177032101S1

Tests Conducted



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To be continued



## Test Report

Number: SHAH0177032101S1

### Tests Conducted

#### Components:

- (1) White coating on plastic(HY-6411/HY-SSC3215).
- (2) Deep pink coating on plastic(HY-6411).
- (3) Yellow coating on plastic(HY-6411).
- (4) Blue coating on plastic(HY-6411).
- (5) Pink coating on plastic(HY-SSC3215).
- (6) Light blue coating on plastic(HY-SSC3215).
- (7) Violet coating on plastic(HY-SSC3215).
- (8) Orange coating on metal(HY-SSD6405).
- (9) Orange red coating on metal(HY-SSD6405).
- (10) Light grey coating on metal(HY-SSD6403).
- (11) Navy coating on metal(HY-SSD6403).
- (12) Deep grey coating on metal(HY-SSD6401).
- (13) Black coating on metal(HY-SSD6401).
- (14) Blue coating on metal(HY-SS2515).
- (15) Pink coating on metal(HY-SS2514).
- (16) Black coating on metal(HY-SS2511).
- (17) Pink/white coating on metal(HY-SSC3215).
- (18) grey/white coating on metal(HY-SSC3214).
- (19) black/white coating on metal(HY-SSC3213).
- (20) Black coating on metal(HY-SS40N1).
- (21) Pink coating on metal(HY-SS40N3).
- (22) Blue coating on metal(HY-SS40N4).
- (23) Violet coating on metal(HY-SS40011).
- (24) Blue coating on metal(HY-SS40014).
- (25) Black coating on metal(HY-SS40015).
- (26) Black PP plastic(lid of HY-6411/HY-SSC3215).
- (27) Orange PP plastic(lid of HY-SSD6405).
- (28) Light grey PP plastic(lid of HY-SSD6403).
- (29) Deep grey PP plastic(lid of HY-SSD6401).
- (30) Pale grey PP plastic(lid of HY-SS2514/HY-SS2515/HY-SS2511).
- (31) Black PP plastic(lid HY-SSC3213/ HY-SSC3214/ HY-SSC3215).
- (32) White PP plastic(nozzle of HY-SSC3214).
- (33) Pink PP plastic(nozzle of HY-SSC3215).
- (34) Black PP plastic(straw of HY-SS40N1).
- (35) Deep Pink PP plastic(lid of HY-SS40N1).
- (36) Blue PP plastic(straw of HY-SS40N3/ HY-SS40N4).
- (37) Blue PP plastic(lid of HY-SS40N3).
- (38) Yellow PP plastic(lid of HY-SS40N4).
- (39) Blue PP plastic(straw of HY-SS40014).
- (40) Light blue PP plastic(lid of HY-SS40014).

\*\*\*\*\*  
To be continued



## Test Report

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### Tests Conducted

#### Components:

- (41) Violet PP plastic(straw of HY-SS40011).
- (42) Violet PP plastic(lid of HY-SS40011).
- (43) Black PP plastic(straw of HY-SS40015).
- (44) Black PP plastic(lid of HY-SS40015).
- (45) Transparent blue AS plastic(lid of HY-SS40N3/ HY-SS40N4).
- (46) Transparent black AS plastic(lid of HY-SS40N1).
- (47) Transparent AS plastic(lid of HY-SS40011/ HY-SS40014/ HY-SS40015).
- (48) Transparent PE plastic(straw of HY-6411/HY-SSC3215).
- (49) Transparent PE plastic(straw of HY-SSD6405/ HY-SSD6403/ HY-SSD6401).
- (50) Transparent PE plastic(straw of HY-SSC3213/ HY-SSC3214/ HY-SSC3215).
- (51) Transparent PETG plastic(body of HY-6411/HY-SSC3215).
- (52) Transparent silicone(seal ring of HY-SSD6405/ HY-SSD6403/ HY-SSD6401).
- (53) Transparent silicone(seal ring of HY-6411/HY-SSC3215).
- (54) Transparent silicone(seal ring of HY-SS2514/HY-SS2515/HY-SS2511).
- (55) Transparent silicone(seal ring of HY-SSC3213/ HY-SSC3214/ HY-SSC3215).
- (56) Grey silicone(seal ring of HY-SS40N3/ HY-SS40N4/ HY-SS40N1/ HY-SS40011/ HY-SS40014/ HY-SS40015).
- (57) Black silicone(straw connector of HY-SSD6405/ HY-SSD6403/ HY-SSD6401).
- (58) Silver 304 stainless steel(bottle of HY-SSD6405/ HY-SSD6403/ HY-SSD6401).
- (59) Silver 304 stainless steel(bottle of HY-SS2514/HY-SS2515/HY-SS2511).
- (60) Silver 304 stainless steel(bottle of HY-SSC3213/ HY-SSC3214/ HY-SSC3215).
- (61) Silver 304 stainless steel(bottle of HY-SS40N3/ HY-SS40N4/ HY-SS40N1/ HY-SS40011/ HY-SS40014/ HY-SS40015).
- (62) semitransparent silicone (nozzle of HY-6411/HY-SSC3215).
- (63) The whole product(HY-6411).
- (64) The whole product(HY-SSC3215).
- (65) The whole product(HY-SSD6405).
- (66) The whole product(HY-SSD6403).
- (67) The whole product(HY-SSD6401).
- (68) The whole product(HY-SS2511).
- (69) The whole product(HY-SS40N1).
- (70) The whole product(HY-SS40N3).
- (71) The whole product(HY-SS40N4).
- (72) The whole product(HY-SS2514).
- (73) The whole product(HY-SS2515).
- (74) The whole product(HY-SS40011).
- (75) The whole product(HY-SS40014).
- (76) The whole product(HY-SS40015).
- (77) The whole product(HY-SSC3213).
- (78) The whole product(HY-SSC3214).
- (79) The whole product(HY-SSC3215).

End of report

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To: NINGBO PAITER HOUSEWARE CO. LTD  
Attention: Yvonne

Date: 03 Jan, 2025

Re: Report Revision Notification

**Intertek Testing Services Ltd.,Zhejiang Ningbo Branch Report Number SHAH01770321 Dated 02 Jan, 2025.**

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Intertek Testing Services Ltd.,Zhejiang Ningbo Branch Report Number **SHAH01770321S1**.

Reason for report revision: Revised the picture

Thank you for your attention.

Authorized By:  
Intertek Testing Services Ltd .Zhejiang, Ningbo Branch



Bobo Yao  
Assistant General Manager

