



### Food Contact Surface Safety Certificate

<b>US Import Vendor Code</b>	MEY3Z	<b>Vendor Name</b>	Fit & Fresh, Inc.
<b>Product Description/Item No.:</b>	Fit and Fresh Cool Coolers 4 Pack Slim Ice, Multi Colors		
<b>ASIN No.:</b>	B07LC4VGKR	<b>Fit &amp; Fresh Item#</b>	336HLJP

#### TESTS PERFORMED – please check the appropriate boxes for your product:

<input checked="" type="checkbox"/>	Amazon Policy - Bisphenol-A (BPA) content
<input checked="" type="checkbox"/>	16 CFR 1303 – Total Lead in Surface Coating
<input checked="" type="checkbox"/>	21 CFR FDA – Food Contact Material

<b>Manufacturer Location (City, Country, and Administrative Region):</b>	Lu'an, Anhui Province, China
<b>Phone No. of Manufacturer:</b>	0086-564-3836081
<b>Manufacture Start date (Month/Year):</b>	9/5/2023
<b>Manufacture End date (Month/Year):</b>	10/5/2023

<b>Importer of Record:</b>	Fit & Fresh, Inc. 295 Promenade Street Providence RI 02908	
<b>Contact:</b>	T: 401-273-0444 ext 717	E: eyang@fitandfresh.com

#### CONTACT – please list the person responsible for maintaining record:

<b>Name:</b>	Emily Yang	<b>Phone:</b>	401-273-0444 ext 717	<b>E-mail:</b>	eyang@fitandfresh.com
<b>Vendor Information (Company Name &amp; Address)</b>	Fit & Fresh, Inc. 295 Promenade Street, Providence, RI 02908				

#### PLACE OF TESTING – please list lab(s) in spaces provided:

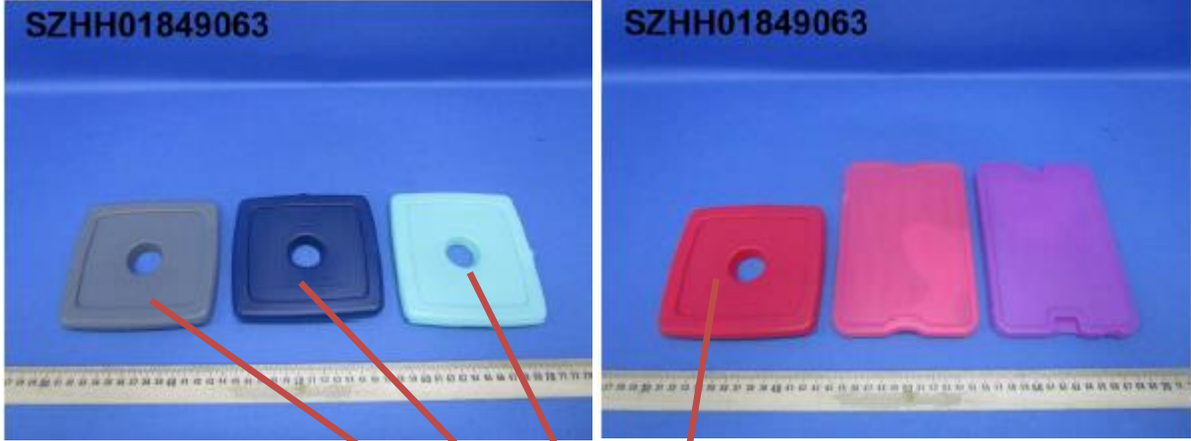
<input type="checkbox"/>	<b>Lab #1 – Name &amp; Address</b>	<input checked="" type="checkbox"/>	<b>Lab #2 – Name &amp; Address</b>	<input type="checkbox"/>	
	Click here to enter text.		<b>Intertek Testing Services Shenzhen Ltd.</b> West Side of 1/F and 3,4,5/F of Bldg. 1, 1-5/F of Bldg. 3, Yuanzheng Science and Technology Industrial Park, No.4012, Wuhe Ave. North, Bantian Street, Longgang District, Shenzhen		Click here to enter text.
	<b>Phone No.:</b> Click here to enter text.		<b>Phone No.:</b> <a href="tel:+8675526020111">Tel:+86 755 26020111</a>		<b>Phone No.:</b> Click here to enter text.
	<b>Test Date(s):</b>		<b>Test report#</b> Click here to enter text. <b>Test Date(s):</b> Click here to enter a date. <b>SZHH01849063, Oct 07, 2023</b>		<b>Test Date(s):</b> Click here to enter a date.

#### Amazon Food Contact Surfaces Regulations:

Product	Regulations, standards, and requirements
Food contact surfaces	<ul style="list-style-type: none"> <li>Amazon Policy - Bisphenol A (BPA)</li> <li>21 CFR 176.170 - Paper and Paperboard</li> <li>FDA Guidelines CPG 7117.07 - Ceramics &amp; Colored Glass: Leachable Cadmium</li> <li>FDA Guidelines CPG 7117.06 - Ceramics &amp; Colored Glass: Leachable Lead</li> <li>FDA Guidelines CPG 7117.05 - Silver Plated Hollowware</li> <li>16 CFR 1303 - Total Lead in Surface Coatings</li> <li>21 CFR 175 to 182 - Plastic</li> </ul>

Above regulation apply to Fit & Fresh items are:

1. BPA
2. 16 CFR 1303 – Total Lead in Surface Coating
3. 21 CFR 177 - INDIRECT FOOD ADDITIVES: POLYMERS

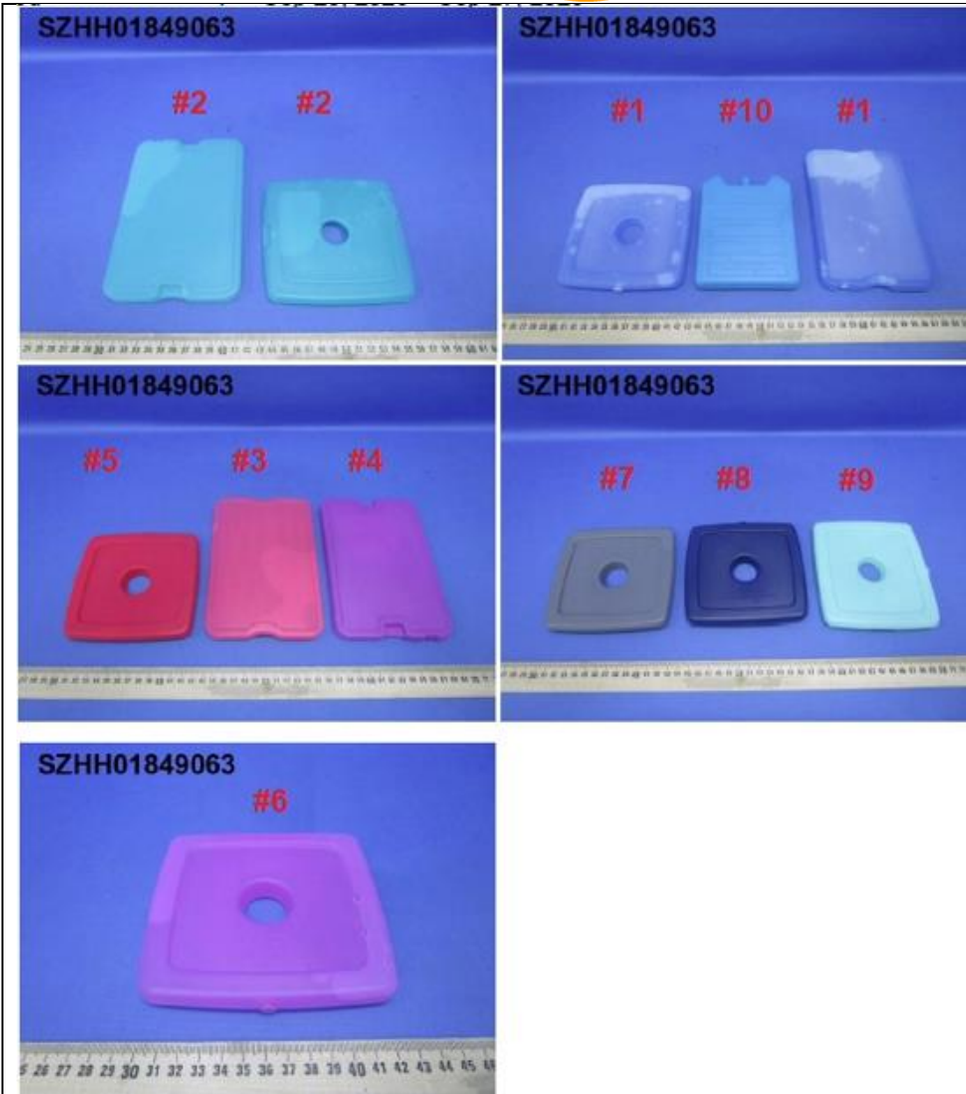


These 4 colors are used on 336HLJP:  
Gray, Navy, Cyan, Red



→ Pictures listed on Amazon

The component on these items contacting with food are:  
HPPE plastic (colored)



**Component List**

No.	Test Component Description(s)
(1)	Semi-transparent HDPE plastic (body of semi-transparent styles).
(2)	Green HDPE plastic (body of green styles).
(3)	Pink HDPE plastic (body of pink style).
(4)	Fuchsia HDPE plastic (body of fuchsia style).
(5)	Red HDPE plastic (body of red style).
(6)	Semi-fuchsia HDPE plastic (body of semi-transparent fuchsia style).
(7)	Grey HDPE plastic (body of grey style).
(8)	Navy HDPE plastic (body of navy style).
(9)	Cyan HDPE plastic (body of cyan style).
(10)	Blue HDPE plastic (body of blue styles).
(11)	Transparent blue liquid (inner of body).
(12)	Transparent liquid (inner of body).

**1. BPA Free: The test report# SZHH01849063 evaluated as ND (Not Detected) on BPA.**

On the report SZHH01777652S1, the test components are marked as below:

- (5) Red HDPE plastic (body of red style).
- (7) Grey HDPE plastic (body of grey style).
- (8) Navy HDPE plastic (body of navy style).
- (9) Cyan HDPE plastic (body of cyan style).

Below screen shot is taken from the report.

**2 Bisphenol A (BPA) Content**

By solvent extraction and followed by Liquid Chromatographic / Tandem Mass Spectrometer (LC/MS/MS) analysis.

Test Item	CAS No.	Result					Units	D.L.	Limit
		1	2	3	4	5			
Bisphenol A (BPA)	80-05-7	ND	ND	ND	ND	ND	mg/kg	0.1	ND
Test Item	CAS No.	Result					Units	D.L.	Limit
		6	7	8	9	10			
Bisphenol A (BPA)	80-05-7	ND	ND	ND	ND	ND	mg/kg	0.1	ND
Test Item	CAS No.	Result					Units	D.L.	Limit
		11	12	-	-	-			
Bisphenol A (BPA)	80-05-7	ND	ND	-	-	-	mg/kg	0.1	ND

Remarks:

D.L. = Detection Limit

ND = Not detected

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

**2. 16 CFR 1303 – Total Lead in Surface Coating: There is no surface coating on the product.**

Below screen shot is taken from the report.

**4 Total Lead (Pb) Content (U.S. 16 CFR Part 1303)**

With reference to Standard Operating Procedure for Determining Lead (Pb) in paint and other similar surface coatings, test method CPSC-CH-E1003-09.1 was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry.

Assessment: Since no scrapable surface coating was found on the submitted sample(s), the testing scope of 16 CFR 1303 was not applicable to the submitted sample(s).

**3. FDA Regulation on food contact material - Polymer: The test report# SZHH01849063 evaluated as ND (Not Detected) for components of the products contacting with food.**

On the report SZHH01777652S1, the test components are marked as below:

- (5) Red HDPE plastic (body of red style).
- (7) Grey HDPE plastic (body of grey style).
- (8) Navy HDPE plastic (body of navy style).
- (9) Cyan HDPE plastic (body of cyan style).

Below screen shot is taken from the report.

7 Test for F.D.A. Regulation on Polyethylene

With reference to the U.S. Food and Drug Administration 21 CFR Part 177.1520 Clauses (c)(2.1) and (d) with modification on density.

Test Item	Result					Units	D.L.	Limit
	1	2	3	4	5			
Density	0.94	0.94	0.94	0.94	0.94	-	-	0.85-1.00
Maximum extractable fraction in n-Hexane	ND	ND	ND	ND	ND	%	1	5.5
Maximum soluble fraction in Xylene	ND	ND	ND	ND	ND	%	1	11.3
Test Item	Result					Units	D.L.	Limit
	6	7	8	9	10			
Density	0.94	0.94	0.94	0.94	0.94	-	-	0.85-1.00
Maximum extractable fraction in n-Hexane	ND	ND	ND	ND	ND	%	1	5.5
Maximum soluble fraction in Xylene	ND	ND	ND	ND	ND	%	1	11.3

Remarks:

D.L. = Detection Limit

ND = Not detected