

OXO INTERNATIONAL LTD. 601 WEST 26TH STREET, SUITE 910 NEW YORK, NY 10001

The following samples were submitted and identified on behalf of the client as:

44000400	
11233400	OXO GG POP CONTAINER - BIG SQUARE TALL 6.0 QT
11233500	OXO GG POP CONTAINER - BIG SQUARE MEDIUM 4.4 QT
11233600	OXO GG POP CONTAINER - BIG SQUARE SHORT 2.8 Q
11233700	OXO GG POP CONTAINER - BIG SQUARE MINI 1.1 QT
11233800	OXO GG POP CONTAINER - SMALL SQUARE TALL 2.2 QT
11233900	OXO GG POP CONTAINER - SMALL SQUARE MEDIUM 1.7 QT
11234000	OXO GG POP CONTAINER - SMALL SQUARE SHORT 1.1 QT
11236700	OXO GG POP CONTAINER - SMALL SQUARE MINI 0.4 QT
11234100	OXO GG POP CONTAINER -MINI SQUARE MEDIUM 0.8 QT
11234200	OXO GG POP CONTAINER -MINI SQUARE SHORT 0.5 QT
11234300	OXO GG POP CONTAINER -MINI SQUARE MINI 0.2 QT
11234400	OXO GG POP CONTAINER - RECTANGLE TALL 3.7 QT
11234500	OXO GG POP CONTAINER - RECTANGLE MEDIUM 2.7 QT
11234600	OXO GG POP CONTAINER - RECTANGLE SHORT 1.7 QT
11234700	OXO GG POP CONTAINER - RECTANGLE MINI 0.6 QT
11234800	OXO GG POP CONTAINER - SLIM RECTANGLE MEDIUM 1.9 QT
11234900	OXO GG POP CONTAINER - SLIM RECTANGLE SHORT 1.2 QT
11235000	OXO GG POP CONTAINER - SLIM RECTANGLE MINI 0.4 QT
11236200	OXO GG 3-PIECE SMALL SQUARE SHORT POP CONTAINER SET
11236300	OXO GG 3-PIECE SLIM RECTANGLE POP CONTAINER SET
11236100	OXO GG 4-PIECE MINI POP CONTAINER SET
11235900	OXO GG 5- PIECE POP CONTAINER SET
11236400	OXO GG 6-PIECE BULK STORAGE POP CONTAINER SET
11236500	OXO GG 8- PIECE BAKING ESSENTIALS POP CONTAINER SET
11236000	OXO GG 10- PIECE POP CONTAINER SET
11236600	OXO GG 20- PIECE POP CONTAINER SET
11235800	OXO GG DATE DIAL
11235700	OXO GG BROWN SUGAR SAVE
11235600	OXO GG LEVELER
11235500	OXO GG COFFEE SCOOP
11235400	OXO GG DUSTING SCOOP
11235200	OXO GG SCOOP
11241000	OXO GG RICE MEASURING CUP
11241400	XO GG 3 PC POP CONTAINER RECTANGLE SET
11241300	OXO GG 3 PIECE POP CONTAINER STARTER SET
11261500	OXO GG POP ACCESSORIES STARTER SET - 3 PC
11261600	OXO GG POP ACCESSORIES BAKING SET - 4 PC
11261700	OXO GG POP 2 ACCESSORIES 3 PIECE SCOOP SET
11299700	OXO GG POP CONTAINER SET - SMALL SQUARE SHORT W COFFEE SCOOP

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Test Report	No.T32020271791SC	Date: SEP 21, 2020	Page 2 of 13
SGS Case No. Style / Item No.	11234000, 112 11234500, 112 11236200, 112 11236000, 112 11235400, 112	2949 233500, 11233600, 11233700, 112 236700, 11234100, 11234200, 112 234600, 11234700, 11234800, 112 236300, 11236100, 11235900, 112 236600, 11235800, 11235700, 112 235200, 11241000, 11241400, 112 261700, 11299700	34300, 11234400, 34900, 11235000, 36400, 11236500, 35600, 11235500,
Quotation No. Compliance Case No.	: FC20051501 : 2020051501		
Manufacturer		REETRON INDUSTRIAL CO., LT	D.
Supplier		NDUSTRIAL LTD.	
Buyer	: OXO INTERN	ATIONAL	
Country of Origin	: CHINA		
Country of Destination	: EUROPE		
1 0	: JUL 23, 2020 : JUL 23 – AUG	10, 2020	
Test Performing Date	: JUL 23 – AUG	10, 2020	

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Date: SEP 21, 2020

Test	est Requested		
1.	Client's Requirement – Bisphenol A (BPA) Content	PASS	
2.	European Directive 84/500/EEC and its amendment 2005/31/EC – Leachable Lead and Cadmium	PASS	
3.	European Commission Regulation (EU) No 10/2011 and its amendments		
	a) Plastic – Overall Migration	PASS	
	b) Plastic – Specific Migration of Heavy Metals	PASS	
	c) Plastic – Specific Migration of Acrylonitrile	PASS	
	d) Plastic – Residual 1,3-Butadiene	PASS	

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

Signed for and on behalf of SGS Hong Kong Ltd.

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Cheung Cheuk Fung, Henry Assistant Operations Manager

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No.T32020271791SC

Date: SEP 21, 2020

Test Results:

1. Bisphenol A (BPA) Content

Test Report

Method: Solvent extraction

Analysis was performed by High Performance Liquid Chromatography – Tandem Mass Spectrometer (HPLC-MS/MS)

Sp	ecimen Description	Client's limit (mg/kg)	MDL (mg/kg)	Result(s) (mg/kg)
1.	White plastic (Button, lid, basement, date dial top, date dial bottom)	0.1	0.01	ND
2.	Off- white plastic (Ratchet, web)	0.1	0.01	ND
3.	Grey soft plastic (Gasket)	0.1	0.01	ND
4.	Transparent plastic (Tall body, medium body, short body, mini body, half cup scoop coffee scoop, leveler, powdered sugar scoop, powdered sugar lid, rice cup)	0.1	0.01	ND
5.	Black coating	0.1	0.01	ND
6.	White plastic (Cosmetic plate, brown sugar saver, date dial big wheel, date dial small wheel)	0.1	0.01	ND

Note: - mg/kg = milligram per kilogram

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit

Remark : The test result of groups 1 – 5 are extracted from the test report number T32020230484SC-01, where the sample is claimed to be identical.

Remark : The test result of group 6 is extracted from the test report number T31920240988SC, where the sample is claimed to be identical.

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2. European Directive 84/500/EEC and its amendment 2005/31/EC – Leachable Lead and Cadmium

Method : With reference to European Directive 84/500/EEC and its amendment 2005/31/EC. Analysis was performed by Atomic Absorption Spectrometry.

Test Item	Results 1	Reporting Limit	Category 1 Limit
Released Lead (mg/dm ²)	ND	0.1	0.8
Released Cadmium (mg/dm ²)	ND	0.01	0.07
Volume of 4% Acetic acid used (mL)	125		
Surface Area (dm ²)	0.75		
Height (mm)			
Diameter (mm)	63		
Comment	PASS		

Sample Description:

- 1. Brown ceramic (Brown sugar saver disk)
- Note : 1. mg/L = milligram per liter
 - 2. $mg/dm^2 = milligram per square decimeter$
 - 3. ND = Not Detected
- Remark : 1. Category 1 Articles which cannot be filled and articles which can be filled, the internal depth of which does not exceed 25 mm.
 - 2. Category 2 Articles, not in categories 1 or 3, which can be filled.
 - Category 3 Cooking ware; packaging and storage vessels having a capacity of more than three litres.

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3. European Commission Regulation (EU) No 10/2011 and its amendments

a) Plastic – Overall Migration

Method : With reference to EN 1186-1:2002 for selection of conditions and test methods (1st migration);

- EN 1186-3:2002 aqueous food simulants by total immersion method;
- EN 1186-9:2002 aqueous food simulants by article filling method;
- EN 1186-2/13:2002 olive oil by total immersion method;

Simulant Used	Test Condition	Result (mg/dm ²) 1 – 3	Reporting Limit (mg/dm ²)	Permissible Limit (mg/dm ²)
3% Acetic Acid (W/V) Aqueous Solution	10 days at 40°C	ND	3.0	10
10% Ethanol (V/V) Aqueous Solution	10 days at 40°C	ND	3.0	10
Rectified Olive Oil	10 days at 40°C	ND	3.0	10
Comment		PASS		

Sample Description :

- 1. White plastic (Date dial top, date dial bottom)
- 2. Transparent plastic (Tall body, medium body, short body, mini body, half cup scoop, coffee scoop, leveler, powdered sugar scoop, powdered sugar lid, rice cup)
- 3. White plastic (Cosmetic plate, brown sugar saver, date dial big wheel, date dial small wheel)
- Note : 1. $mg/dm^2 = milligram$ per square decimeter
 - 2. $^{\circ}$ C = degree Celsius
 - 3. ND = Not Detected

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- b) Plastic Specific Migration of Heavy Metals
- Method: Sample preparation in 3% acetic acid (w/v) in aqueous solution at 40°C for 10 days with reference to EN 13130-1:2004; followed by analysis using Inductively Coupled Argon Plasma Spectrometry (ICP) and Inductively coupled plasma-mass spectrometry (ICP-MS). (1st migration).

Test Item	Result (mg/kg)	Reporting Limit	Permissible Limit	
	1 - 3	(mg/kg)	(mg/kg)	
Specific Migration of Barium	ND	0.25	1	
Specific Migration of Cobalt	ND	0.03	0.05	
Specific Migration of Copper	ND	0.25	5	
Specific Migration of Iron	ND	0.25	48	
Specific Migration of Lithium	ND	0.5	0.6	
Specific Migration of Manganese	ND	0.25	0.6	
Specific Migration of Nickel	ND	0.01	0.02	
Specific Migration of Zinc	ND	0.5	5	
Specific Migration of Aluminum	ND	0.1	1	
Comment	PASS			

Sample Description :

- 1. White plastic (Date dial top, date dial bottom)
- 2. Transparent plastic (Tall body, medium body, short body, mini body, half cup scoop, coffee scoop, leveler, powdered sugar scoop, powdered sugar lid, rice cup)
- 3. White plastic (Cosmetic plate, brown sugar saver, date dial big wheel, date dial small wheel)
- Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with
 - 2. $^{\circ}C$ = degree Celsius
 - 3. ND = Not Detected

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- c) Plastic Specific Migration of Acrylonitrile
- Method : Sample preparation in 3% acetic acid (w/v) in aqueous solution at 40°C for 10 days; followed by analysis using SPME-GC/MS (1st migration).

Test Item	Result (mg/kg)	Reporting Limit	Permissible Limit	
Test ten	1 - 2	(mg/kg)	(mg/kg)	
Specific Migration of Acrylonitrile	ND	0.01	0.01	
Comment	PASS			

Sample Description :

- 1. White plastic (Date dial top, date dial bottom)
- 2. Transparent plastic (Tall body, medium body, short body, mini body, half cup scoop, coffee scoop, leveler, powdered sugar scoop, powdered sugar lid, rice cup)
- Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with

2. ND = Not Detected

Remark :

1. Compliance is based on the 1st migration result only as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V.

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d) Plastic - Residual 1,3-Butadiene

Method : With reference to EN 13130-4:2004, analysis was performed by Headspace Gas Chromatography – Mass Spectrometry (Headspace GC-MS).

Test Item	Result (mg/kg)	Reporting Limit	Permissible Limit	
Test liem	1	1 (mg/kg)		
1,3-Butadiene content	0.3	0.1	1	
Comment	PASS			

Sample Description :

1. White plastic (Date dial top, date dial bottom)

Note : 1. mg/kg = milligram per kilogram of foodstuff in contact with 2. ND = Not Detected

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Sample Photo:



Received samples



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*** End of Report ***

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No.T32020271791SC

BOM of item

A - POP 2.0 – all sizes

Part Description	Material	Color	Material Manufacturer	Brand name / model# / Type#	Material Supplier(s)
Button	ABS	OXO White	Chi Mei Corporation	ABS 757	Chi Mei Corporation
Lid	ABS	OXO White	Chi Mei Corporation	ABS 757	Chi Mei Corporation
Ratchet	Celanese Hostaform C13031		Celanese	Hostaform C13031	Celanese
Spring	Stainless Steel - 304		Baoshan Iron & Steel	SS 304	Baoshan Iron & Steel
Web	Celanese Hostaform C13031		Celanese	Hostaform C13031	Celanese
Basement	ABS	OXO White	Chi Mei Corporation	ABS 757	Chi Mei Corporation
Gasket	Silicone (FDA Grade)	PMS Cool Gray 5	Wynca/Bluestar	2031+1930(1:1)	Wynca/Bluestar
Cosmetic Plate	PP	OXO White	LyondellBasell	PP HP500N	LyondellBasell
Tall Body	KUMHO 310CTR	Clear	KUMHO	SAN KUMHO 310CTR	KUMHO
Medium Body	KUMHO 310CTR	Clear	KUMHO	SAN KUMHO 310CTR	KUMHO
Short Body	KUMHO 310CTR	Clear	KUMHO	SAN KUMHO 310CTR	KUMHO
Mini Body	KUMHO 310CTR	Clear	KUMHO	SAN KUMHO 311CTR	KUMHO

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B - POP2.0 Add-Ons

CAS #	Part Description	Material	Color	Material Manufacturer	Brand name / model# / Type#	Material Supplier(s)
9003-54-7	Half Cup Scoop	SAN	Transparent	KUMHO	SAN KUMHO 310CTR	КИМНО
9003-54-7	Coffee Scoop	SAN	Transparent	KUMHO	SAN KUMHO 310CTR	КИМНО
9003-54-7	Leveler	SAN	Transparent	KUMHO	SAN KUMHO 310CTR	КИМНО
9003-07-0	Brown Sugar Saver	PP	OXO White	LyondellBasell	PP HP500N	LyondellBasell
/	Brown Sugar Saver Disk	Terra Cotta - 1100°C	Natural	Changjiang Jingyuan Ceramics	Terra Cotta	Changjiang Jingyuan Ceramics
9003-54-7	Powdered Sugar Scoop	SAN	Transparent	KUMHO	SAN KUMHO 310CTR	КИМНО
9003-54-7	Powdered Sugar Lid	SAN	Transparent	KUMHO	SAN KUMHO 310CTR	КИМНО
9003-56-9	Date Dial Top	ABS	OXO White	Chi Mei Corporation	ABS 757	Chi Mei Corporation
9003-56-9	Date Dial Bottom	ABS	OXO White	Chi Mei Corporation	ABS 757	Chi Mei Corporation
9003-07-0	Date Dial Big Wheel	PP	OXO White	LyondellBasell	PP HP500N	LyondellBasell
9003-07-0	Date Dial Small Wheel	PP	OXO White	LyondellBasell	PP HP500N	LyondellBasell
9003-54-7	Rice Cup	SAN	Transparent	КИМНО	SAN KUMHO 310CTR	КИМНО

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