



Test Report No.: SHHL2312062505CW Date: DEC. 11, 2023 Page 1 of 3

Carrefour Marchandises Internationales
TSA 91431 - 91343 MASSY CEDEX – France

Date In : DEC. 01, 2023 Date Out : DEC. 11, 2023

Working Days : 7 Amendment Date : /

The following sample(s) was/were submitted and identified by the client as:

ine following sample(s) was	were submitted at	iu iueritiite	d by the chefit as.						
Product (Description)	HO259159-138 S								
	HO259157-138 T								
	HO259155-135 B	HO259155-135 BAROK GRAY JUMBO TUMBLR							
	HO259153-135 B	BAROK TE	SPRT JUMBO TMBLR						
CRF Code (Carrefour	HO259159; HO25	59157; HC)259155; HO259153						
Reference Code)									
Collection Information	HOS24-HUSEWA	ARE SPRI	NG SUMMER 2024-REF	=					
PO No.	1	/ Batch No. /							
Brand Information	CARREFOUR BE	RAND	Carrefour Dept. No.	1					
Supplier Ref. (No.)	1		Supplier (Name)	DEPA EV VE					
				MUTF.GER.SAN.VE					
				TIC.LTD					
Buyer Name	CARREFOUR		Labeled Age Grade	1					
	MARCHANDISES	S	_						
	INTERNATIONAL	LES							
Country of Origin	TURKEY		Country of Destination	FRANCE AND EUROPE					
				(EXCEPT IT)					
Report type	Qualification PCR/Flash test								
Retest Report	Yes No		Previous Report No.	1					
Amended Report	Yes No No		Previous Report No.	1					
Reason for Amendment	Reason for Amendment /								

OVERALL RATING

PASS	
FAIL	

Test Property	Pass	Fail	Comments
Regulation (EC) No 1935/2004 of the European Parliament and of the	X		1
Council of 27 October 2004, French Décret 2007-766 with amendments			
and French Law 2012-1442 of 24 Dec 2012 - Bisphenol A			
Executive Summary (for failure and/or noted item):			

CGSA-HG-RT-01 V1.0 Effective Date: Sep. 25th, 2013



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Sample Photo:



Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Geng Lu

Authorized Signatory



Verification:





Test Report

No.: SHHL2312062505CW Date: DEC. 11, 2023

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Test Conducted: Test Part Description:

Specimen No.	Description	Material	Pantone No.
A1	Transparent gray plastic(HO259155)	SAN	Gray
B2	Transparent plastic(HO259157)	SAN	Transparent

Remarks:

- mg/dm² = milligram per square decimeter mg/inch² = milligram per square inches mg/cm² = microgram per square centimeter mg/L = milligram per litre mg/kg = milligram per kilogram
- (2) °C = degree Celsius °F = degree Fahrenheit
- (3) <= less than
- (4) RL = Reporting Limit
- (5) ND = Not Detected (< RL).

Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004, French Décret 2007-766 with amendments and French Law 2012-1442 of 24 Dec 2012 - Bisphenol A

Test Method: With reference to SGS in house method, analysis was performed by HPLC-MS.

Test Item(s)	Limit	Unit(s)	RL	A1	B2
Bisphenol A	0.1	mg/kg	0.1	ND	ND
Comment				Pass	Pass

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

*** End of Report ***

CGSA-HG-RT-01 V1.0 Effective Date: Sep. 25th, 2013



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ACCREDITED Testing laboratory

TL-543

TEST REPORT Job No./Report No TR2236313-RV9 Date: 27 June 2024 Page 1 of 17

DEPA EV VE MUTFAK GEREÇLERİ SAN. VE TİC. LTD. ŞTİ.

SÜLEYMANİYE MAH. İSMETİYE CAD. NO: 10 FATİH/İSTANBUL

TEL: 0212 511 16 87 / 0530 975 54 07

FAX: 0212 520 96 59

To the attention of Gizem Göktaş

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description
Α	082 TRANSPARENT ACRYLIC TOWER JUG 1.5LT – TUMBLER
В	Acrylic kitchen ware
С	Acrylic kitchen ware

Client's reference No. : TR 2236313-RV9

Colour : TRANSPARENT-PLUM

Manufacturer : DEPA EV VE MUTFAK GEREÇLERİ SAN. VE TİC. LTD. ŞTİ.

Country of Destination : EUROPE-USA-MIDDLE EAST-AFRICA

Sample Receiving Date : 14 December 2022

23 March 2023~11 April 2023~21 December 2023~08 January 2024

Resubmit Date ~18 January 2024~14 March 2024~05 April 2024~20 May 2024~

27 June 2024

Test Performing Period : 14 December 2022~27 December 2022~11 April 2023~21 December 2023

Overall Conclusion : PASS

Test Results : Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

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* Remark(s):

1 - Client provided decleration that below samples are made of the same material and color which are different on the shape and size merely.

051	052	1227	1510	1513	1548	1549	1552	1553	6800	6850
1564	1565	1566	1567	1568	1569	1570	1571	1572	6807	6858
1573	1574	1575	1576	1577	1583	1584	1643	1680	6808	6861
1707	1714	1804	2350	2522	5268	5340	5999	6651	6809	6865
6770	6733	1807	2402	2523	5324	5344	6040	6652	6812	6866
6771	6735	1813	2407	2524	5326	5345	6045	6658	6813	6867
6773	6736	1819	2408	2525	5327	5346	6165	6663	6815	6872
6774	6738	1825	2426	2526	5328	5507	6220	6677	6816	6883
6775	6759	1837	2515	2580	5329	5595	6558	6691	6817	6884
6778	6762	1849	2516	2583	5330	5661	6569	6711	6827	6885
6791	6763	1869	2517	4530	5331	5683	6572	6712	6829	6886
6794	6765	1902	2518	4538	5332	5684	6598	6713	6830	6887
6795	6766	1914	2519	5004	5130	5777	6635	6729	6831	6927
6798	6767	1962	2520	5097	5812	5778	6636	6730	6832	061
6799	6769	1980	2521	5121	6653	5779	6637	6732	6836	1585
2642 - 485101	6967	1956	5541	5546	1553	2643 - 485102	6935	2509	5543	5547
1513	6959	2413	1950	5544	5549	2028	6638	1972	6976	6256-1

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6936	1973	5325	1090	005-1	6667	6074	6075	6076	5290	6077
6078	5257	5117	6079	6080	6082	6081	2563	1960	2510	6083
6084	6085	6624	6038	6657	6039	6801	6871	5870	5871	5877
5878	5879	2194	5849	6919	5845	6911	5844	5850	5843	1563
1111	6828	5424	6375	6943	5828	6319	5940	5678	6873	6468
5834	6983	2584	5820	5679	6834	6377	6967	5826	6991	5682
4541	5594	5842	1426	6983	6722	6842	6786	6935	5832	1426
5124	6844	6959	5833	6975	6975	5125	6841	5836	6999	5825
5258	4339									

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Test Parameters	Result
<u>Chemical tests</u>	<u>A1</u>
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials - Simulant A (Ethanol 10%)	M
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials - Simulant B (Acetic acid 3%)	M
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials (95% Ethanol)	M
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials (Isooctane)	M
FCM - Bisphenol A (3% Acetic Acid)	M
FCM - Specific Migration of Primary Aromatic Amines	M
FCM - Soluble Heavy Metals in Aqueous Test Simulants (3% Acetic Acid)	М

Test Parameters	Res	sult
<u>Chemical tests</u>	<u>B1</u>	<u>C1</u>
Bisphenol A Content	M	M

Remarks	M = Meets client's requirement
	F = Does not meet client's requirement
	I = Inconclusive
	* = No specified requirement
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).
	Residual sample can be returned to client if requested.

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TEST REPORT Job No./Report No TR2236313-RV9 Date: 27 June 2024 Page 5 of 17

The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

IN THIS REVISED-9 REPORT, REFERENCE NO WERE ADDED BY THE REQUEST OF THE APPLICANT.

THIS REPORT SUPERSEDES OUR REPORT NO: 2236313-RV8 DATED 20.05.2024

RAVİYE MUTLU Bora Şirinbilek Customer Services Supervisor Hardline C&H Testing Services Manager

Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour
Α	082 TRANSPARENT ACRYLIC TOWER JUG 1.5LT	A1	Inner main	Acrylic-SAN	Transparent
В	Acrylic kitchen ware	B1	Main	Plastic	Transparent
С	Acrylic kitchen ware	C1	Main	Plastic	Transparent dark grey

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Testing as per Commission Regulation (EU) No 10/2011

Plastic - Overall migration¹

Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods (1st + 2nd + 3rd Migration); EN 1186-9:2002 aqueous food simulants by article filling;

Simulant Used	Test Condition	Result (mg/dm²) <u>A1</u>			Reporting Limit	Permissible Limit
		1 st	2 nd	3 rd	(mg/dm²)	(mg/dm ²)
		migration	migration	migration		
10% Ethanol (V/V) Aqueous Solution	30 minutes at 40 °C	4,39	ND	ND	3.0	10
3% Acetic Acid (W/V) Aqueous Solution	30 minutes at 40 °C	ND	ND	ND	3.0	10
Stability^			Yes			
Conclusion		_	PASS			

Note: 1. mg/dm² = milligram per square decimeter

- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1. Analytical tolerance of aqueous simulants is 2mg/dm².
- 2.Test condition & simulant were specified by client.
- 3.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 4.The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.
- 5. The volume of simulant used is 0,5 L.
- 6. The ratio of surface area to volume ratio is 3,15 dm² per 1 kg of foodstuff in contact with

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TEST REPORT Job No./Report No TR2236313-RV9 Date: 27 June 2024 Page 7 of 17

Testing as per Commission Regulation (EU) No 10/2011

Plastic - Overall migration¹

Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods (1st + 2nd + 3rd Migration); EN 1186-14:2002 substitute test.

Simulant Used	Test Condition		Result (mg/dm²) <u>A1</u>	Reporting Limit	Permissibl e Limit	
		1 st	2 nd	3 rd	(mg/dm²)	(mg/dm ²)
		migration	migration	migration		
95% Ethanol	30 minutes at 40 °C	ND	ND	ND	3.0	10
Isooctane	30 minutes at 40 °C	ND	ND	ND	3.0	10
Stability^			Yes			
Conclusion			PASS			

Note: 1. mg/dm² = milligram per square decimeter

- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1. Analytical tolerance of aqueous simulants is 2mg/dm².
- 2.Test condition & simulant were specified by client.
- 3.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 4.The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.
- 5. The volume of simulant used is 0,5 L.
- 6. The ratio of surface area to volume ratio is 3,15 dm² per 1 kg of foodstuff in contact with

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Commission Regulation (EU) No 10/2011

Specific migration of Bisphenol A¹

Method: With reference to EN 13130-1:2004. Analysis was performed by HPLC-MS.

Simulant Used: 3% acetic acid (w/v) in aqueous solution (article filling)

Test Condition: 30 minutes at 40 °C (1st + 2nd + 3rd migration);

Test Item		Result (mg/kg)	Reporting Limit	Permissible Limit		
1 oot nom	1st migration	2 nd migration	3 rd migration	(mg/kg)	(mg/kg)	
Bisphenol A	ND	ND	ND	0.01	0.05	
Stability^		Yes				
Conclusion		PASS				

Note: 1. mg/kg = milligram per kilogram of foodstuff in contact with

- 2. ND = Not Detected
- 3. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- Test condition & simulant were specified by client.
- 2. The volume of simulant used is 0,5 L.
- 3. The ratio of surface area to volume ratio is 3,15 dm² per 1 kg of foodstuff in contact with.
- 4. ^= Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 5. The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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TEST REPORT Job No./Report No TR2236313-RV9 Date: 27 June 2024 Page 9 of 17

Specific Migration of Primary Aromatic Amine¹

Method: With reference to EN13130-1:2004 and EU JRC guideline EUR 24815 EN 2011. Analysis was

performed by LC-MS/MS.

Simulant Used: 3% acetic acid (w/v) in aqueous solution

Test Condition: 40°C for 30 minutes (1st + 2nd + 3rd Migration);

		Result (mg/kg	Reporting	Permissibl	
Test Item		<u>A1</u>	Limit	e Limit	
rest item	1 st	2 nd	3 rd	(mg/kg)	(mg/kg)
	Migration	Migration	Migration	(mg/kg)	(1119/119)
4-Aminobiphenyl	ND	ND	ND	0.002	0.002
Benzidine	ND	ND	ND	0.002	0.002
4-Chloro-o-toluidine	ND	ND	ND	0.002	0.002
2-Naphthylamine	ND	ND	ND	0.002	0.002
o-Aminoazotoluene	ND	ND	ND	0.002	0.002
5-Nitro-o-toluidine	ND	ND	ND	0.002	0.002
4-Chloroaniline	ND	ND	ND	0.002	0.002
4-Methoxy-m-phenylenediamine	ND	ND	ND	0.002	0.002
4,4'-Methylenedianiline	ND	ND	ND	0.002	0.002
3,3'-Dichlorobenzidine	ND	ND	ND	0.002	0.002
3,3'-Dimethoxybenzidine	ND	ND	ND	0.002	0.002
3,3'-Dimethylbenzidine	ND	ND	ND	0.002	0.002
4,4'-Methylenedi-o-toluidine	ND	ND	ND	0.002	0.002
6-Methoxy-m-toluidine	ND	ND	ND	0.002	0.002
4,4'-Methylene-bis-(2-chloro-aniline)	ND	ND	ND	0.002	0.002
4,4'-Oxydianiline	ND	ND	ND	0.002	0.002
4,4'-Thiodianiline	ND	ND	ND	0.002	0.002
o-Toluidine	ND	ND	ND	0.002	0.002
2,4-Toluenediamine	ND	ND	ND	0.002	0.002
2,4,5-Trimethylaniline	ND	ND	ND	0.002	0.002
o-Anisidine	ND	ND	ND	0.002	0.002
4-Amino azobenzene	ND	ND	ND	0.002	0.002
1,3-Phenylenediamine	ND	ND	ND	0.002	0.002
Primary Aromatic Amine (Other)	ND	ND	ND		0.01 (Sum)
Aniline	ND	ND	ND	0.002	

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TEST REPORT Job No./Report No TR2236313-RV9 Date: 27 June 2024 Page 10 of 17

m-Toluidine	ND	ND	ND	0.002	
p-Toluidine	ND	ND	ND	0.002	-
2,6-Toluenediamine	ND	ND	ND	0.002	
m-Anisidine	ND	ND	ND	0.002	
3-Chloroaniline	ND	ND	ND	0.010	
1,4-Phenylenediamine	ND	ND	ND	0.002	
1,2-Phenylendiamine	ND	ND	ND	0.002	
2,6-Dimethylaniline	ND	ND	ND	0.002	
2,4-Dimethylaniline	ND	ND	ND	0.002	
1,5-Diaminonaphthalene	ND	ND	ND	0.002	
4-Ethoxyaniline	ND	ND	ND	0.002	
3-Amino-4-methoxybenzanilide	ND	ND	ND	0.002	
2-Methoxy-4-nitroaniline	ND	ND	ND	0.005	
5-Amino-6-methylbenzimidazolone	ND	ND	ND	0.005	
4-Aminobenzamide	ND	ND	ND	0.005	
3-Amino-4-methylbenzamide	ND	ND	ND	0.002	
2-Chloraniline	ND	ND	ND	0.010	
2-Ethoxyaniline	ND	ND	ND	0.005	
5-Chloro-2-methylaniline	ND	ND	ND	0.005	
1,3-Diiminoisoindoline	ND	ND	ND	0.010	
5-Chloro-2-methoxylaniline	ND	ND	ND	0.005	
2,5-Dichloroaniline	ND	ND	ND	0.010	
2-Chloro-4-nitroaniline	ND	ND	ND	0.005	
4-Chlor-2,5-dimethoxyaniline	ND	ND	ND	0.005	
2,4,5-Trichloroaniline	ND	ND	ND	0.010	
4-Chlor-3-methoxyaniline	ND	ND	ND	0.005	
2,4-Dinitroaniline	ND	ND	ND	0.005	
4-Aminotoluene-3-sulfonic acid	ND	ND	ND	0.005	
2-Amino-1-naphthalenesulfonic acid	ND	ND	ND	0.005	
Dimethyl aminoterephthalate	ND	ND	ND	0.002	
p-Anisidine	ND	ND	ND	0.002	
3,4-Dichloroaniline	ND	ND	ND	0.002	
1-Naphthylamine	ND	ND	ND	0.002	
2-Aminobiphenyl	ND	ND	ND	0.002	
Butyl Anthranilate	ND	ND	ND	0.002	
2,4-Diaminodiphenylmethane	ND	ND	ND	0.002	
2-Amino-5-methylbenzoic acid	ND	ND	ND	0.002	

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Stability^	Yes	
Comment	PASS	

Note

- 1. mg/kg = milligram per kilogram of foodstuff in contact with
- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) 10/2011 of 14 January 2011

Remark:

- 1. Test condition & simulant were specified by client.
- 2. Test condition, simulant & reporting limit were specified by client.
- 3. The volume of simulant used is 0,5 L.
- 4. The ratio of surface area to volume ratio is 3,15 dm² per 1 kg of foodstuff in contact with.
- 5. ^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 6. The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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Plastic - Specific Migration of Heavy Metals¹

Method: With reference to EN 13130-1:2004 and SGS In House Method RSTS-CHEM-602-1. Analysis

was performed by ICP-MS / ICP-OES.

Simulant Used: 3% acetic acid (w/v) in aqueous solution (article filling)

Test Condition: 40°C for 30 minutes (1st + 2nd + 3rd migration);

		Result (mg/kg)	Reporting	Permissible	
Test Item		<u>A1</u>	Limit (mg/kg)	Limit (mg/kg)	
	1 st migration 2 nd migration 3 rd migration		(g,g)	(g/kg)	
Aluminium	ND	ND	ND ND		1
Antimony	ND	ND	ND	0.01	0.04
Arsenic	ND	ND	ND	0.01	0.01
Barium	ND	ND	ND	0.25	1
Cadmium	ND	ND	ND	0.002	0.002
Chromium	ND	ND	ND	0.01	0.01
Cobalt	ND	ND	ND	0.01	0.05
Copper	ND	ND	ND	0.25	5
Iron	ND	ND	ND	5	48
Lead	ND	ND	ND	0.01	0.01
Lithium	ND	ND	ND	0.1	0.6
Manganese	ND	ND	ND	0.1	0.6
Mercury	ND	ND	ND	0.01	0.01
Nickel	ND	ND	ND	0.01	0.02
Zinc	ND	ND	ND	0.5	5
Europium	ND	ND	ND	0.025	
Gadolinium	ND	ND	ND	0.025	0.05
Lanthanum	ND	ND	ND	0.025	0.05
Terbium	ND	ND	ND	0.025	
Stability^		Yes			
Conclusion		PASS			

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Note: 1. mg/kg = milligram per kilogram of foodstuff in contact with

2. °C = degree Celsius

3. ND = Not Detected

4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1.Test condition & simulant were specified by client.
- 2.The volume of simulant used is 0,5 L.
- 3. The ratio of surface area to volume ratio is 3,15 dm² per 1 kg of foodstuff in contact with
- 4. Analytical tolerance of aqueous simulants is 2 mg/dm².
- 5.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 6. The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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Bisphenol A Content

Test Method: With reference to Modified §64 LFGB BVL B 82.02.8-2001 - Extraction with KOH - Analysis by GC-MS

Component <u>B1</u> <u>C1</u> Bisphenol A n.d. n.d.

> Conclusion **Pass Pass**

n.d. = not detected Note(s):

mg/kg = milligram per kilogram

Detection Limit = 0,4 mg/kg

Requirement by the client= Not Detected

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TESTED SAMPLE PHOTO



REFERENCE SAMPLE PHOTOS



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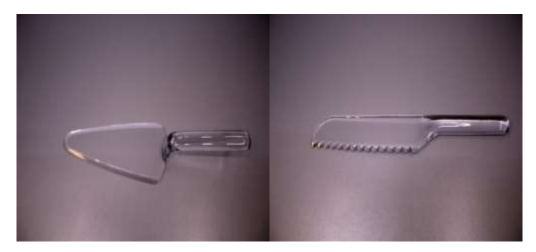
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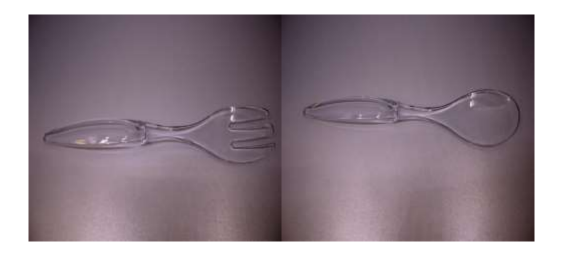






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End of Test Report

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TEST REPORT Job No./Report No TR2236314-RV7 Date: 27 June 2024 Page 1 of 16

DEPA EV VE MUTFAK GEREÇLERİ SAN. VE TİC. LTD. ŞTİ.

SÜLEYMANİYE MAH. İSMETİYE CAD. NO: 10 FATİH/İSTANBUL

TEL: 0212 511 16 87 / 0530 975 54 07

FAX: 0212 520 96 59

To the attention of Gizem Göktaş

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

The following sample(s) was (were) submitted and identified by/on behalf of the client as:						
Sample No.	Sample Description					
А	005 PLUM ACRYLIC BOWL SET (3pcs) (3.3lt)					

Client's reference No. : TR 2236314-RV7

Colour : TRANSPARENT-PLUM

Manufacturer : DEPA EV VE MUTFAK GEREÇLERİ SAN. VE TİC. LTD. ŞTİ.

Country of Destination : EUROPE (ITALY)
Sample Receiving Date : 14 December 2022

Resubmit Date 23 March 2023~08 January 2024~18 January 2024~14 March 2024~

Test Performing Period : 05 April 2024~20 May 2024~27 June 2024

14 December 2022~27 December 2022

Overall Conclusion : PASS

Test Results : Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance

standard.

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TEST REPORT

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* Remark(s):

1 - Client provided decleration that below samples are made of the same material and color which are different on the shape and size merely.

051	052	1227	1510	1513	1548	1549	1552	1553	6800	6850
1564	1565	1566	1567	1568	1569	1570	1571	1572	6807	6858
1573	1574	1575	1576	1577	1583	1584	1643	1680	6808	6861
1707	1714	1804	2350	2522	5268	5340	5999	6651	6809	6865
6770	6733	1807	2402	2523	5324	5344	6040	6652	6812	6866
6771	6735	1813	2407	2524	5326	5345	6045	6658	6813	6867
6773	6736	1819	2408	2525	5327	5346	6165	6663	6815	6872
6774	6738	1825	2426	2526	5328	5507	6220	6677	6816	6883
6775	6759	1837	2515	2580	5329	5595	6558	6691	6817	6884
6778	6762	1849	2516	2583	5330	5661	6569	6711	6827	6885
6791	6763	1869	2517	4530	5331	5683	6572	6712	6829	6886
6794	6765	1902	2518	4538	5332	5684	6598	6713	6830	6887
6795	6766	1914	2519	5004	5130	5777	6635	6729	6831	6927
6798	6767	1962	2520	5097	5812	5778	6636	6730	6832	061
6799	6769	1980	2521	5121	6653	5779	6637	6732	6836	1585
1972	6976	6256-1	6936	1973	5325	1090	005-1	6667	6074	6075
6076	5290	6077	6078	5257	5117	6079	6080	6082	6081	2563
1960	2510	6083	6084	6085	6624	6038	6657	6039	6801	6871
5870	5871	5877	5878	5879	2194	5849	6919	5845	6911	5844
5850	5843	1563								

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TEST REPORT

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1111	6828	5424	6375	6943	5828	6319	5940	5678	6873	6468
5834	6983	2584	5820	5679	6834	6377	6967	5826	6991	5682
4541	5594	5842	1426	6983	6722	6842	6786	6935	5832	1426
5124	6844	6959	5833	6975	6975	5125	6841	5836	6999	5825
5258	4339									

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Test Parameters	Result
Chemical tests	<u>A1</u>
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials - Simulant A (Ethanol 10%)	М
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials - Simulant B (Acetic acid 3%)	М
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials (95% Ethanol)	М
FCM - Overall Migration of Total Non-volatile Substance in Plastic Materials (Isooctane)	М
FCM - Bisphenol A (3% Acetic Acid)	M
FCM - Specific Migration of Primary Aromatic Amines	M
FCM - Soluble Heavy Metals in Aqueous Test Simulants (3% Acetic Acid)	М

Remarks	M = Meets client's requirement
	F = Does not meet client's requirement
	I = Inconclusive
	* = No specified requirement
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).
	Residual sample can be returned to client if requested.

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TEST REPORT

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The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

IN THIS REVISED-7 REPORT, REFERENCE NO WERE ADDED BY THE REQUEST OF THE APPLICANT.

THIS REPORT SUPERSEDES OUR REPORT NO: 2236314-RV6 DATED 20.05.2024

RAVİYE MUTLU Bora Sirinbilek Customer Services Supervisor Hardline C&H Testing Services Manager

Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour
А	005 PLUM ACRYLIC BOWL SET (3pcs) (3.3lt)	A1	Inner main	Acrylic-SAN	Transparent purple

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Unless otherwise requested SGS applies shared risk decision rule.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. Unless further specified in an individual contract the sample(s) retention time is 30





Date: 27 June 2024

TEST REPORT

Job No./Report No TR2236314-RV7

Page 6 of 16

Testing as per Commission Regulation (EU) No 10/2011

Plastic - Overall migration¹

Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods (1st + 2nd + 3rd Migration); EN 1186-9:2002 aqueous food simulants by article filling;

Simulant Used	Test Condition		Result (mg/dm²) <u>A1</u>	Reporting Limit	Permissible Limit	
		1 st	2 nd	3 rd	(mg/dm ²)	(mg/dm²)
		migration	migration	migration		
10% Ethanol (V/V) Aqueous Solution	30 minutes at 40 °C	3,52	5,48	ND	3.0	10
3% Acetic Acid (W/V) Aqueous Solution	30 minutes at 40 °C	5,16	3,58	5,65	3.0	10
Stability^			Yes			
Conclusion		PASS				

Note: 1. mg/dm² = milligram per square decimeter

- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1. Analytical tolerance of aqueous simulants is 2mg/dm².
- 2.Test condition & simulant were specified by client.
- 3.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles
- 4.The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.
- 5. The volume of simulant used is 0,9 L.
- 6. The ratio of surface area to volume ratio is 4,15 dm² per 1 kg of foodstuff in contact with

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Date: 27 June 2024

TEST REPORT

Job No./Report No TR2236314-RV7

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Testing as per Commission Regulation (EU) No 10/2011

Plastic - Overall migration¹

Method: With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods (1st + 2nd + 3rd Migration); EN 1186-14:2002 substitute test.

Simulant Used	Test Condition		Result (mg/dm²) <u>A1</u>	Reporting Limit	Permissibl e Limit	
		1 st	2 nd	3 rd	(mg/dm²)	(mg/dm²)
		migration	migration	migration		
95% Ethanol	30 minutes at 40 °C	ND	ND	ND	3.0	10
Isooctane	30 minutes at 40 °C	ND	ND	ND	3.0	10
Stability^			Yes			
Conclusion		PASS				

Note: 1. mg/dm² = milligram per square decimeter

- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1. Analytical tolerance of aqueous simulants is 2mg/dm².
- 2.Test condition & simulant were specified by client.
- 3.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 4.The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.
- 5. The volume of simulant used is 0,9 L.
- 6. The ratio of surface area to volume ratio is 4,15 dm² per 1 kg of foodstuff in contact with

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TEST REPORT Job No./Report No TR2236314-RV7 Date: 27 June 2024 Page 8 of 16

Commission Regulation (EU) No 10/2011

Specific migration of Bisphenol A¹

Method: With reference to EN 13130-1:2004. Analysis was performed by HPLC-MS.

Simulant Used: 3% acetic acid (w/v) in aqueous solution (article filling)

Test Condition: 30 minutes at 40 °C (1st + 2nd + 3rd migration);

		Result (mg/kg)	Reporting	Permissible	
Test Item		<u>A1</u>	Limit	Limit	
	1st migration	2 nd migration	3 rd migration	(mg/kg)	(mg/kg)
Bisphenol A	ND	ND	ND	0.01	0.05
Stability^		Yes			
Conclusion		PASS			

Note: 1. mg/kg = milligram per kilogram of foodstuff in contact with

- 2. ND = Not Detected
- 3. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1. Test condition & simulant were specified by client.
- 2. The volume of simulant used is 0,9 L.
- 3. The ratio of surface area to volume ratio is 4,15 dm² per 1 kg of foodstuff in contact with.
- 4. ^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 5. The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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TEST REPORT Page 9 of 16 Job No./Report No TR2236314-RV7 Date: 27 June 2024

Specific Migration of Primary Aromatic Amine¹

Method: With reference to EN13130-1:2004 and EU JRC guideline EUR 24815 EN 2011. Analysis was performed by LC-MS/MS.

Simulant Used: 3% acetic acid (w/v) in aqueous solution

Test Condition: 40°C for 30 minutes (1st + 2nd + 3rd Migration);

		Result (mg/kg)	Reporting	Permissibl	
Test Item		<u>A1</u>		Limit	e Limit
rest tiem	1 st	2 nd	3 rd	(mg/kg)	(mg/kg)
	Migration	Migration	Migration		, , ,
4-Aminobiphenyl	ND	ND	ND	0.002	0.002
Benzidine	ND	ND	ND	0.002	0.002
4-Chloro-o-toluidine	ND	ND	ND	0.002	0.002
2-Naphthylamine	ND	ND	ND	0.002	0.002
o-Aminoazotoluene	ND	ND	ND	0.002	0.002
5-Nitro-o-toluidine	ND	ND	ND	0.002	0.002
4-Chloroaniline	ND	ND	ND	0.002	0.002
4-Methoxy-m-phenylenediamine	ND	ND	ND	0.002	0.002
4,4'-Methylenedianiline	ND	ND	ND	0.002	0.002
3,3'-Dichlorobenzidine	ND	ND	ND	0.002	0.002
3,3'-Dimethoxybenzidine	ND	ND	ND	0.002	0.002
3,3'-Dimethylbenzidine	ND	ND	ND	0.002	0.002
4,4'-Methylenedi-o-toluidine	ND	ND	ND	0.002	0.002
6-Methoxy-m-toluidine	ND	ND	ND	0.002	0.002
4,4'-Methylene-bis-(2-chloro-aniline)	ND	ND	ND	0.002	0.002
4,4'-Oxydianiline	ND	ND	ND	0.002	0.002
4,4'-Thiodianiline	ND	ND	ND	0.002	0.002
o-Toluidine	ND	ND	ND	0.002	0.002
2,4-Toluenediamine	ND	ND	ND	0.002	0.002
2,4,5-Trimethylaniline	ND	ND	ND	0.002	0.002
o-Anisidine	ND	ND	ND	0.002	0.002
4-Amino azobenzene	ND	ND	ND	0.002	0.002
1,3-Phenylenediamine	ND	ND	ND	0.002	0.002
Primary Aromatic Amine (Other)	ND	ND	ND		0.01 (Sum)
Aniline	ND	ND	ND	0.002	

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TEST REPORT Job No./Report No TR2236314-RV7 Date: 27 June 2024 Page 10 of 16

p-Toluidine ND ND ND 0.002	m-Toluidine	ND	ND	ND	0.002	
M-Anisidine			ND			
3-Chloroaniline	2,6-Toluenediamine	ND	ND	ND	0.002	
1,4-Phenylenediamine ND ND ND 0.002	m-Anisidine	ND	ND	ND	0.002	
1,2-Phenylendiamine ND ND ND 0.002	3-Chloroaniline	ND	ND	ND	0.010	
2,6-Dimethylaniline ND ND ND 0.002	1,4-Phenylenediamine	ND	ND	ND	0.002	
2,4-Dimethylaniline ND ND ND 0.002	1,2-Phenylendiamine	ND	ND	ND	0.002	
1,5-Diaminonaphthalene ND ND ND 0.002	2,6-Dimethylaniline	ND	ND	ND	0.002	
4-Ethoxyaniline ND ND ND 0.002 3-Amino-4-methoxybenzanilide ND ND ND 0.002 2-Methoxy-4-nitroaniline ND ND ND 0.005 5-Amino-6-methylbenzimidazolone ND ND ND 0.005 4-Aminobenzamide ND ND ND ND 0.005 3-Amino-4-methylbenzamide ND ND ND ND 0.002 3-Amino-4-methylbenzamide ND ND ND ND 0.002 3-Amino-4-methylbenzamide ND ND ND ND 0.002 2-Chlora-imethylbenzamide ND ND ND ND 0.002 2-Chlora-dividine ND ND ND ND 0.005 5-Chlora-2-methoxylaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND ND ND	2,4-Dimethylaniline	ND	ND	ND	0.002	
3-Amino-4-methoxybenzanilide ND ND ND 0.002 2-Methoxy-4-nitroaniline ND ND ND 0.005 5-Amino-6-methylbenzimidazolone ND ND ND ND 0.005 4-Aminobenzamide ND ND ND ND 0.005 3-Amino-4-methylbenzamide ND ND ND ND 0.005 3-Amino-4-methylbenzamide ND ND ND ND 0.005 3-Amino-4-methylbenzamide ND ND ND ND 0.002 2-Chlora-iline ND ND ND ND 0.002 2-Ethoxyaniline ND ND ND ND 0.005 5-Chloro-2-methylaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND	1,5-Diaminonaphthalene	ND	ND	ND	0.002	
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5-Amino-6-methylbenzimidazolone ND ND ND 0.005	3-Amino-4-methoxybenzanilide	ND	ND	ND	0.002	
4-Aminobenzamide ND ND ND 0.005 3-Amino-4-methylbenzamide ND ND ND 0.002 2-Chloraniline ND ND ND 0.010 2-Ethoxyaniline ND ND ND 0.005 5-Chloro-2-methylaniline ND ND ND 0.010 5-Chloro-2-methoxylaniline ND ND ND 0.005 5-Chloro-2-methoxylaniline ND ND ND 0.0010 5-Chloro-2-methoxylaniline ND ND ND 0.005 2,5-Dichloroaniline ND ND ND 0.005 2,5-Dichloroaniline ND ND ND 0.005 2-Chloro-4-nitroaniline ND ND ND 0.005 4-Chlor-2,5-dimethoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND <td>2-Methoxy-4-nitroaniline</td> <td>ND</td> <td>ND</td> <td>ND</td> <td>0.005</td> <td></td>	2-Methoxy-4-nitroaniline	ND	ND	ND	0.005	
3-Amino-4-methylbenzamide ND ND ND 0.002 2-Chloraniline ND ND ND 0.010 2-Ethoxyaniline ND ND ND ND 0.005 5-Chloro-2-methylaniline ND ND ND ND 0.005 1,3-Diiminoisoindoline ND ND ND ND 0.010 5-Chloro-2-methoxylaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND ND ND ND 0.005 2,5-Dichloroaniline ND ND ND ND 0.005 2-Chlor-4-nitroaniline ND ND ND ND 0.005 4-Chlor-2,5-dimethoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND	5-Amino-6-methylbenzimidazolone	ND	ND	ND	0.005	
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2,5-Dichloroaniline ND ND ND 0.010 2-Chloro-4-nitroaniline ND ND ND 0.005 4-Chlor-2,5-dimethoxyaniline ND ND ND ND 0.005 2,4,5-Trichloroaniline ND ND ND ND 0.010 4-Chlor-3-methoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND ND ND 0.005 4-Aminotoluene-3-sulfonic acid ND ND ND ND 0.005 2-Amino-1-naphthalenesulfonic acid ND ND ND ND 0.002 p-Anisidine ND ND ND ND 0.002 3,4-Dichloroaniline ND ND ND ND 0.002 1-Naphthylamine ND ND ND ND 0.002 2-Aminobiphenyl ND ND	1,3-Diiminoisoindoline	ND	ND	ND	0.010	
2-Chloro-4-nitroaniline ND ND ND 0.005 4-Chlor-2,5-dimethoxyaniline ND ND ND 0.005 2,4,5-Trichloroaniline ND ND ND ND 0.010 4-Chlor-3-methoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND ND ND 0.005 4-Aminotoluene-3-sulfonic acid ND ND ND ND 0.005 2-Amino-1-naphthalenesulfonic acid ND ND ND ND 0.005 Dimethyl aminoterephthalate ND ND ND ND 0.002 p-Anisidine ND ND ND ND 0.002 1-Naphthylamine ND ND ND ND 0.002 2-Aminobiphenyl ND ND ND ND 0.002 Butyl Anthranilate ND	5-Chloro-2-methoxylaniline	ND	ND	ND	0.005	
4-Chlor-2,5-dimethoxyaniline ND ND ND 0.005 2,4,5-Trichloroaniline ND ND ND 0.010 4-Chlor-3-methoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND ND ND 0.005 4-Aminotoluene-3-sulfonic acid ND ND ND ND 0.005 2-Amino-1-naphthalenesulfonic acid ND ND ND ND 0.002 p-Anisidine ND ND ND ND 0.002 3,4-Dichloroaniline ND ND ND ND 0.002 1-Naphthylamine ND ND ND ND 0.002 2-Aminobiphenyl ND ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	2,5-Dichloroaniline	ND	ND	ND	0.010	
2,4,5-Trichloroaniline ND ND ND 0.010 4-Chlor-3-methoxyaniline ND ND ND ND 0.005 2,4-Dinitroaniline ND ND ND ND 0.005 4-Aminotoluene-3-sulfonic acid ND ND ND ND 0.005 2-Amino-1-naphthalenesulfonic acid ND ND ND ND 0.005 Dimethyl aminoterephthalate ND ND ND ND 0.002 p-Anisidine ND ND ND ND 0.002 3,4-Dichloroaniline ND ND ND ND 0.002 1-Naphthylamine ND ND ND ND 0.002 2-Aminobiphenyl ND ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	2-Chloro-4-nitroaniline	ND	ND	ND	0.005	
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4-Chlor-3-methoxyaniline ND ND ND 0.005 2,4-Dinitroaniline ND ND ND 0.005 4-Aminotoluene-3-sulfonic acid ND ND ND 0.005 2-Amino-1-naphthalenesulfonic acid ND ND ND ND 0.005 Dimethyl aminoterephthalate ND ND ND ND 0.002 p-Anisidine ND ND ND ND 0.002 3,4-Dichloroaniline ND ND ND ND 0.002 1-Naphthylamine ND ND ND ND 0.002 2-Aminobiphenyl ND ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	2,4,5-Trichloroaniline	ND	ND	ND	0.010	
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Dimethyl aminoterephthalate ND ND ND 0.002 p-Anisidine ND ND ND 0.002 3,4-Dichloroaniline ND ND ND 0.002 1-Naphthylamine ND ND ND 0.002 2-Aminobiphenyl ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	4-Aminotoluene-3-sulfonic acid	ND	ND	ND	0.005	
p-Anisidine ND ND ND 0.002 3,4-Dichloroaniline ND ND ND 0.002 1-Naphthylamine ND ND ND 0.002 2-Aminobiphenyl ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	2-Amino-1-naphthalenesulfonic acid	ND	ND	ND	0.005	
3,4-Dichloroaniline ND ND ND 0.002 1-Naphthylamine ND ND ND 0.002 2-Aminobiphenyl ND ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	·	ND	ND	ND	0.002	
1-Naphthylamine ND ND ND 0.002 2-Aminobiphenyl ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	p-Anisidine	ND	ND	ND	0.002	
1-Naphthylamine ND ND ND 0.002 2-Aminobiphenyl ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002	3,4-Dichloroaniline	ND	ND	ND	0.002	
2-Aminobiphenyl ND ND ND 0.002 Butyl Anthranilate ND ND ND 0.002		ND	ND	ND	0.002	
Butyl Anthranilate ND ND ND 0.002		ND	ND	ND	0.002	
2,4-Diaminodiphenylmethane ND ND ND 0.002		ND	ND	ND	0.002	
	2,4-Diaminodiphenylmethane	ND	ND	ND	0.002	

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2-Amino-5-methylbenzoic acid	ND	ND	ND	0.002	
Stability^	Yes			-	
Comment		PASS			

Note:

- 1. mg/kg = milligram per kilogram of foodstuff in contact with
- 2. °C = degree Celsius
- 3. ND = Not Detected
- 4. Permissible Limit is according to Commission Regulation (EU) 10/2011 of 14 January 2011

Remark:

- Test condition & simulant were specified by client.
- 2. Test condition, simulant & reporting limit were specified by client.
- 3. The volume of simulant used is 0,9 L.
- 4. The ratio of surface area to volume ratio is 4,15 dm² per 1 kg of foodstuff in contact with.
- 5. ^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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Plastic - Specific Migration of Heavy Metals¹

Method: With reference to EN 13130-1:2004 and SGS In House Method RSTS-CHEM-602-1. Analysis was performed by ICP-MS / ICP-OES.

Simulant Used: 3% acetic acid (w/v) in aqueous solution (article filling)

Test Condition: 40°C for 30 minutes (1st + 2nd + 3rd migration);

		Result (mg/kg)	Reporting	Permissible Limit (mg/kg)		
Test Item		<u>A1</u>	Limit (mg/kg)			
	1 st migration 2 nd migration 3 rd migration		Ziiiii (iiig/itg/	(9/1.9/		
Aluminium	ND	ND	ND	0.1	1	
Antimony	ND	ND	ND	0.01	0.04	
Arsenic	ND	ND	ND	0.01	0.01	
Barium	ND	ND	ND	0.25	1	
Cadmium	ND	ND	ND	0.002	0.002	
Chromium	ND	ND	ND	0.01	0.01	
Cobalt	ND	ND	ND	0.01	0.05	
Copper	ND	ND	ND	0.25	5	
Iron	ND	ND	ND	5	48	
Lead	ND	ND	ND	0.01	0.01	
Lithium	ND	ND	ND	0.1	0.6	
Manganese	ND	ND	ND	0.1	0.6	
Mercury	ND	ND	ND	0.01	0.01	
Nickel	ND	ND	ND	0.01	0.02	
Zinc	ND	ND	ND	0.5	5	
Europium	ND	ND	ND	0.025		
Gadolinium	ND	ND	ND	0.025	0.05	
Lanthanum	ND	ND	ND	0.025	0.05	
Terbium	ND	ND	ND	0.025		
Stability^		Yes				
Conclusion		PASS				

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Note: 1. mg/kg = milligram per kilogram of foodstuff in contact with

2. °C = degree Celsius

3. ND = Not Detected

4. Permissible Limit is according to Commission Regulation (EU) No 10/2011 of 14 January 2011 with amendments.

Remark:

- 1.Test condition & simulant were specified by client.
- 2.The volume of simulant used is 0.9 L.
- 3. The ratio of surface area to volume ratio is 4,15 dm² per 1 kg of foodstuff in contact with
- 4. Analytical tolerance of aqueous simulants is 2 mg/dm².
- 5.^ = Stability trend is based on the result of the material from first to third migration test as per described in Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex V for repeated use articles.
- 6. The compliance is based on the stability trend and 3rd migration result. For substances which limit is "Not Detected", the compliance is based on the 1st migration test result if it is detected.

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REFERENCE SAMPLE PHOTOS





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End of Test Report

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DEPA EV VE MUTFAK GEREÇLERİ SAN. VE TİC. LTD. ŞTİ.

SÜLEYMANİYE MAHALLESI, İSMETİYE CADDESİ 10 GİRİŞ KAT 1-2-3-4, 34116 FATİH / İSTANBUL - TURKEY

TEL: 02125111687 FAX: 02125209659

To the attention of Burcu İnce

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description	
Α	ACRYLIC KITCHEN WARE	

Client's reference No. TR 2136118-RV3

Reference No. 1085 Soft White Acrylic Spoon Stack / 054 Barok Aquamarine Acrylic Bowl (S) (550ml) /

007 Barok Plum Acrylic Bowl (M) (1.65lt) / 005 Barok Smoked Gray Acrylic Bowl (B) (3.3lt) / 2042 Barok Soft White Acrylic Bowl (S) (400 Ml) / 2049 Barok Aquamarine Acrylic Bowl (M)(1,57lt.) / 117 Barok Smoked Gray Acrylic Bowl (B) (3.35lt) / 056 Transparent Acrylic Strainer / 096 Transparent Acrylic Fruit Bowl / 096 Soft White Acrylic Fruit Bowl / 096 Smoked Gray Acrylic Fruit Bowl / 107 Barok Transparent Acrylic Fruit Bowl / 138 Barok Aquamarine Jug (1.5lt) / 095 Plum Acrylic Lemon Squeezer / 1086 Soft White Acrylic 2 Pcs Cake Serving Set / 060 Plum Acrylic Bread Box / 116 Honey Acrylic Tumbler (400 MI)

Article No. See Pages 17-47

Country of Origin Turkey Country of Destination America Sample Receiving Date 25 May 2022

Resubmit Date 06 June 2022~16 December 2022~31 January 2023

Test Performing Period 25 May 2022~01 June 2022~06 June 2022~31 January 2023

Overall Conclusion PASS

Test Results Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance standard.

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* Remark(s):

1 - Client provided decleration that below samples are made of the same material and color which are different on the shape and size merely.

<u>NO</u>	CODE	ITEM DESCRIPTOIN
1.	5813	135 BAROK INDIGO JUMBO TUMBLER (400ml) 4PCS SET
2.	6800	138 BAROK INDIGO JUG (1.5lt)
3.	6886	117 BAROK INDIGO ACRYLIC BOWL (B) (3.35lt)
4.	5814	2042 BAROK INDIGO ACRYLIC BOWL (S) (400 ml) 4PCS SET
5.	6887	008 INDIGO ACRYLIC BREAKFAST SET
6.	6775	1086 BAROK TRANSPARENT ACRYLIC 4 PCS CAKE SERVING SET
7.	6569	115 MAGIC TRANSPARENT JUMBO TUMBLER (750 ml) 4PCS SET
8.	6755	115 MAGIC HONEY JUMBO TUMBLER (750 ml) 4PCS SET
9.	5815	115 MAGIC GREEN JUMBO TUMBLER (750 ml) 4PCS SET
10.	5816	115 MAGIC PLUM JUMBO TUMBLER (750 ml) 4PCS SET
11.	5817	115 MAGIC INDIGO JUMBO TUMBLER (750 ml) 4PCS SET
12.	6563	118 MAGIC TRANSPARENT GOBLET (450 ml) 4PCS SET
13.	6757	118 MAGIC HONEY GOBLET (450 ml) 4PCS SET
14.	5818	118 MAGIC GREEN GOBLET (450 ml) 4PCS SET
15.	6566	118 MAGIC PLUM GOBLET (450 ml) 4PCS SET
16.	5819	118 MAGIC INDIGO GOBLET (450 ml) 4PCS SET
17.	1583	059 MAGIC TRANSPARENT JUG (2.2lt - 2.5lt)
18.	1552	059 MAGIC INDIGO JUG (2.2lt - 2.5lt)
19.	5820	059 MAGIC PLUM JUG (2.2lt - 2.5lt)
20.	6050	ROLIEF THERMOS (FLAT CAP) MILKY BROWN 1.5LT
21.	5132	8698540151320 115 MAGIC ICE BLUE JUMBO TUMBLER (750 ml)

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Test Requested

As specified by client, selected tests of the submitted sample(s) for compliance with Total Lead, Total Cadmium and Phthalate requirement of US California Proposition 65.

Test Method &

Results

Please refer to next page(s).

Result Summary

Test Re	equested	Conclusion
1.	US California Proposition 65 - Total Lead Content	PASS
2.	US California Proposition 65 - Total Cadmium Content	PASS
3.	US California Proposition 65 – Phthalate Content	PASS

Notes:

Conclusions on pass/fail are based on the test result from the actual sampling of the received sample(s).

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The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

IN THIS REVISED 03 REPORT, NEW DECLERATION NUMBERS WERE ADDED BY THE REQUEST OF THE APPLICANT.

THIS REPORT SUPERSEDES OUR REPORT NO:TR2136118-RV2 DATED 16.12.2022

Mert Kurtuluş Bora Şirinbilek Hardline and C&H Testing Services Manager Hardline, C&H Customer Services Team Leader

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Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	A1	Main	Plastic	Transparent Aqua (Aquamarine)
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	A2	Main	Plastic	Transparent Purple
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	А3	Main	Plastic	Transparent
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	A4	Main	Plastic	Smoke Grey
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	A5	Main	Plastic	White
А	ACRYLIC KITCHEN WARE (3924.10.00.00.39)	A6	Main	Plastic	Transparent Orange (Honey)

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Total Lead Content (Non-Metallic Material)¹

Test Method: With reference to CPSC Test Method: CPSC-CH-E1002-08.3. Analysis was performed by ICP-OES.

	Result (mg/kg)		Detection limit (mg/kg)	Reference Limit (mg/kg)
	A1+A2+A3	A4+A5+A6		
Lead (Pb)	n.d.	n.d.	20	≤ 100
Conclusion	Pass	Pass		

Note:

- n.d.=not detected
- 2. * = exceed the limit
- 3. 0.1% = 1000 mg/kg
- 4. With reference to Test Method CPSC-CH-E1002-08.3 dated February 25, 2011, the result is calculated using the minimum sample weight
- 5. # = The test result is over the recommended action limit (i.e. 80% of the regulatory limit). As the test result is based on the composite sample and is fall into an uncertain range, where "Pass" or "Fail" cannot be truly define, an "Interim-Fail" is given due to the composite sample is possibility fail according to the regulatory limit. It is highly recommended to conduct individual test for the exact content of Pb in each individual component.
- ^ = Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Pb in each individual component.

Remark:

The limit is referenced to the requirement as stated in the County of Marine Case No. CIV 1104003.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical.

A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

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days."



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Total Cadmium Content¹

Test Method: With reference to CPSC Test Method: CPSC-CH-E1002-08.3. Analysis was performed by ICP-OES.

	Result (mg/kg)		Detection limit (mg/kg)	Reference Limit (mg/kg)
	A1+A2+A3	A4+A5+A6		
Cadmium (Cd)	n.d.	n.d.	5	≤ 300
Conclusion	Pass	Pass		

Note:

- n.d.=not detected
- 2. * = exceed the limit
- 3. 0.1% = 1000 mg/kg
- 4. Composite test has been performed and the result is calculated using the minimum sample weight.
- 5. # = The test result is over the recommended action limit (i.e. 80% of the regulatory limit). As the test result is based on the composite sample and is fall into an uncertain range, where "Pass" or "Fail" cannot be truly define, an "Interim-Fail" is given due to the composite sample is possibility fail according to the regulatory limit. It is highly recommended to conduct individual test for the exact content of Cd in each individual component.
- ^ = Conclusion is made based on the composite sample. Individual testing is recommended as to understand the exact content of Cd in each individual component.

Remark:

The limit is referenced to the cadmium requirement as stated in the County of Alameda Case No. RG-10-514803.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical. A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

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Phthalate Content (Polymeric material other than PVC)1

Test Method: With reference to CPSC-CH-C1001-09.4. Analysis was performed by GC-MS.

Phthalates	CAS No.		Result (mg/kg)		Reference Limit (mg/kg)
		A1+A2+A3	A4+A5+A6		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	50	≤ 1000
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	50	≤ 1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	117-81-7	ND	ND	50	≤ 1000
Diisodecyl Phthalate (DIDP)	26761-40-0 / 68515-49-1	ND	ND	50	≤ 1000
Diisononyl Phthalate (DINP)	28553-12-0 / 68515-48-0	ND	ND	50	≤ 1000
Di-n-hexyl phthalate (DnHP)	84-75-3	ND	ND	50	≤ 1000
Conclusion		Pass	Pass		

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Note:

- n.d.=not detected
- * = exceed the limit
- 3. 0.1% = 1000 mg/kg
- 4. NA = Not applicable

Remark:

The limit is referenced to the requirement as stated in the County of Santa Clara Case No. 114CV267501.

The reference limit applied in testing is based on particular California Proposition 65 settlements that are most similar to the tested product in the opinion of the lab. The testing in this report does not reflect a user's actual exposure to the tested chemical. A manufacturer or retailer that is not named in the referenced settlement is not bound by that settlement, and may choose to comply with California Proposition 65 by clearly informing the consumer of potential exposure.

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TESTED SAMPLE



6039-AQUAMARINE

1869-TRANSPARENT



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6597-SOFT WHITE

6774-SMOKED GRAY



2509-SOFT WHITE

6762-SMOKED GRAY



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6040-AQUAMARINE

6813-PLUM



2583-TRANSPARENT

6765-SOFT WHITE



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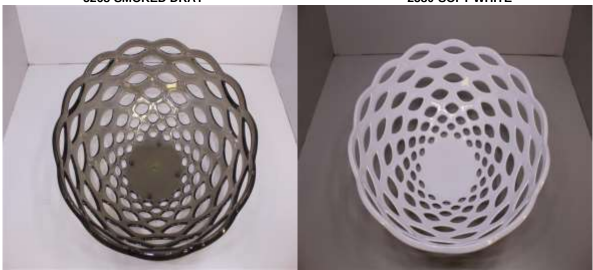
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5268-SMOKED DRAY





6836-TRANSPARENT

5102-PLUM



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THESE SAMPLES WERE NOT TESTED ONLY FOR REFERENCES

REFERENCE ITEM NUMBER	REFERENCE ITEM PICTURES	REFERENCE ITEM DESCRIPTION
2509		1085 SOFT WHITE ACRYLIC SPOON STACK
6040		054 BAROK AQUAMARINE ACRYLIC BOWL (S) (550ml)
6813		007 BAROK PLUM ACRYLIC BOWL (M) (1.65lt)
6762		005 BAROK SMOKED GRAY ACRYLIC BOWL (B) (3.3lt)
6765		2042 BAROK SOFT WHITE ACRYLIC BOWL (S) (400 ml)

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6039		2049 BAROK AQUAMARINE ACRYLIC BOWL (M)(1,57lt.)
6774		117 BAROK SMOKED GRAY ACRYLIC BOWL (B) (3.35lt)
1869		056 TRANSPARENT ACRYLIC STRAINER
2583	Con San	096 TRANSPARENT ACRYLIC FRUIT BOWL
2580		096 SOFT WHITE ACRYLIC FRUIT BOWL

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5268	096 SMOKED GRAY ACRYLIC FRUIT BOWL
6836	107 BAROK TRANSPARENT ACRYLIC FRUIT BOWL
6850	138 BAROK AQUAMARINE JUG (1.5lt)
5936	095 PLUM ACRYLIC LEMON SQUEEZER
6597	1086 SOFT WHITE ACRYLIC 2 PCS CAKE SERVING SET

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5102		060 PLUM ACRYLIC BREAD BOX
5328		116 HONEY ACRYLIC TUMBLER (400 ml)
1956	2	1085 TRANSPARENT ACRYLIC SPOON STACK
2510		1085 SMOKED GRAY ACRYLIC SPOON STACK

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5609	200	1085 PLUM ACRYLIC SPOON STACK
1960		1085 HONEY ACRYLIC SPOON STACK
6605		1085 SOFT BLACK ACRYLIC SPOON STACK
6791		054 BAROK TRANSPARENT ACRYLIC BOWL (S) (550ml)

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6794	054 BAROK SMOKED GRAY ACRYLIC BOWL (S) (550ml)
6793	054 BAROK SOFT WHITE ACRYLIC BOWL (S) (550ml)
6814	054 BAROK PLUM ACRYLIC SMALL BOWL (S) (550ml)
6798	007 BAROK SMOKED GRAY ACRYLIC BOWL (M) (1.65It)

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6795	007 BAROK TRANSPARENT ACRYLIC BOWL (M) (1.65lt)
6045	007 BAROK AQUAMARINE ACRYLIC BOWL (M) (1.65lt)
6797	007 BAROK SOFT WHITE ACRYLIC BOWL (M) (1.65lt)
6759	005 BAROK TRANSPARENT ACRYLIC BOWL (B) (3.3lt)

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6812	005 BAROK PLUM ACRYLIC BOWL (B) (3.3lt)
6761	005 BAROK WHITE ACRYLIC BOWL (B) (3.3lt)
6760	005 BAROK SOFT BLACK ACRYLIC BOWL (B) (3.3lt)
6763	2042 BAROK TRANSPARENT ACRYLIC BOWL (S) (400 ml)

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6766	2042 BAROK SMOKED GRAY ACRYLIC BOWL (S) (400 ml)
6817	2042 BAROK PLUM ACRYLIC BOWL (S) (400 ml)
6884	2042 BAROK INDIGO ACRYLIC BOWL (S) (400 ml)
6770	2049 BAROK SMOKED GRAY ACRYLIC BOWL (M) (1,57lt.)

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6767	2049 BAROK TRANSPARENT ACRYLIC BOWL (M)(1,57lt.)
6769	2049 BAROK SOFT WHITE ACRYLIC BOWL (M) (1,57lt.)
6816	2049 BAROK PLUM ACRYLIC BOWL (M) (1,57lt.)
6771	117 BAROK TRANSPARENT ACRYLIC BOWL (B) (3.35lt)

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6815	117 BAROK PLUM ACRYLIC BOWL (B) (3.35lt)
6773	117 BAROK SOFT WHITE ACRYLIC BOWL (B) (3.35lt)
6871	117 BAROK AQUAMARINE ACRYLIC BOWL (B) (3.35lt)
2414	056 SMOKED GRAY ACRYLIC STRAINER

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5593		056 PLUM ACRYLIC STRAINER
2413		056 SOFT WHITE ACRYLIC STRAINER
6630		056 SOFT BLACK ACRYLIC STRAINER
6834	aghanig .	107 BAROK SMOKED GRAY ACRYLIC FRUIT BOWL

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6835	APAIRDO A	107 BAROK PLUM ACRYLIC FRUIT BOWL
6691		138 BAROK TRANSPARENT JUG (1.5lt)
6738		138 BAROK SMOKED GRAY JUG (1.5lt)
6832		138 BAROK PLUM JUG (1.5lt)

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6737	138 BAROK SOFT WHITE JUG (1.5lt)
2574	095 TRANSPARENT ACRYLIC LEMON SQUEEZER
6720	095 SMOKED GRAY ACRYLIC LEMON SQUEEZER
2575	095 RED ACRYLIC LEMON SQUEEZER

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2576	095 GREEN ACRYLIC LEMON SQUEEZER
6862	1086 TRANSPARENT ACRYLIC 2 PCS CAKE SERVING
1962	1086 TRANSPARENT ACRYLIC 4 PCS CAKE SERVING SET
5611	1086 PLUM ACRYLIC 4 PCS CAKE SERVING SET

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2356	2350 SOFT WHITE ACRYLIC FRUIT PLATE
2351	2350 RED ACRYLIC FRUIT PLATE
5100	096 PLUM ACRYLIC FRUIT BOWL
6632	096 SOFT BLACK ACRYLIC FRUIT BOWL

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1855 TRANSPARENT 5099 PLUM 2383 SOFT WHITE 1856 RED 1857 PURPLE 1858 PINK 1859 HONEY 1860 GREEN 2384 SMOKED GRAY 6601 BLACK	054 ACRYLIC SMALL BOWL (550ml)
005-1 TRANSPARENT 005-10 PLUM 005-8 SOFT WHITE 005-3 PINK 005-2 RED 005-7 HONEY 005-4 PURPLE 005-5 GREEN 005-6 SOFT TURQ 005-9 SOFT DARK PINK 6678 BLACK	(005-1) ACRYLIC BIG BOWL (3.30lt)

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1813 TRANSPARENT 5097 PLUM 2395 SOFT WHITE 6599 BLACK 2396 SMOKED GRAY



(005) ACRYLIC BOWL SET (3pcs) (3.30lt)

5507 TRANPARENT 1236 PLUM 5305 SOFT WHITE 5510 HONEY 5594 SMOKED GRAY



(117) ACRYLIC BOWL SET (3pcs) (3.35lt)

5290 TRANSPARENT 1233 PLUM 5059 SOFT WHITE 5255 PURPLE **5257 HONEY** 5258 SMOKED GRAY 6652 AUAMARINE 6654 BLUE



107 ACRYLIC FRUIT BOWL

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051 SILVER 052 GOLD 053 BLACK	(051-052-053) ACRYLIC ROUND UNDER PLATE	
1087 SILVER 1088 GOLD 1089 BLACK	(1087-1088-1089) ACRYLIC SQUARE UNDER PLATE	
2593 TRANSPARENT 1232 PLUM 2591 SOFT WHITE 2597 PURPLE 5293 SMOKED GRAY 2595 HONEY	(097) ACRYLIC TIER TRAY	
1980 TRANSPARENT 5601 PLUM 2425 SOFT WHITE 1984 HONEY 2426 SMOKED GRAY 6606 BLACK	(1094) ACRYLIC SNACK BOWL	

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5004 TRANSPARENT 5597 PLUM 5000 SOFT WHITE 5008 HONEY 5296 SMOKED GRAY 6609 BLACK 6758 AQUAMARINE	(101) ACRYLIC CAKE SERVING PLATE
1849 TRANSPARENT 6639 PLUM 2485 SOFT WHITE 2486 SMOKED GRAY 1853-HONEY	(021) ACRYLIC TRAY
1837 TRANSPARENT 5098 PLUM 2401 SOFT WHITE 1841 HONEY 2402 SMOKED GRAY 6600 BLACK	(010) ACRYLIC TRAY
2022 TRANSPARENT 2504 PLUM 2491 SOFT WHITE 2492 SMOKED GRAY 2026 HONEY	(1103) ACRYLIC BOWL (2.5lt)

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2065 TRANSPARENT 5603 PLUM 2419 SOFT WHITE 2420 SMOKED GRAY	(2064) ACRYLIC BREAKFAST SET	
1974 TRANSPARENT 5599 PLUM 2461 SOFT WHITE 2462 SMOKED GRAY 6612 BLACK	(1091) ACRYLIC BREAKFAST SET	
1105 TRANSPARENT 1106 RED 1107 GREEN 1108 PINK 1109 PURPLE 1110 HONEY	(1104) ACRYLIC 3 pcs GLASS SET (300 ml)	
5324 TRANSPARENT 5325 RED 5326 PURPLE 5327 PINK 5329 GREEN 5330 SMOKED BLACK 5331 BLUE 5941 PLUM 6858 AQUAMARINE	(116) MAGIC TUMBLER (400 ml)	

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5332 TRANSPARENT 5333 RED 5334 PURPLE 5335 PINK 5336 HONEY 5337 GREEN 5338 SMOKED GRAY 5339 BLUE 5939 PLUM 6859 AQUAMARINE 5132 ICE BLUE	(115) MAGIC JUMBO TUMBLER (750 ml)
5340 TRANSPARENT 5341 RED 5342 PURPLE 5343 PINK 5344 HONEY 5345 GREEN 5346 SMOKED GRAY 5347 BLUE 5940 PLUM 6753 AQUAMARINE 6689 BLACK	(118) MAGIC GOBLET (450 ml)
6711 TRANSPARENT 6865 PLUM 6728 SOFT WHITE 6730 BLACK 6729 SMOKED GRAY 6861 AQUAMARINE 5657 HONEY	(140) ALLEGRA TUMBLER (400 ml)

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6712 TRANSPARENT 6866 PLUM 6731 SOFT WHITE 6733 BLACK 6732 SMOKED GRAY 6860 AQUAMARINE	(141) ALLEGRA JUMBO TUMBLER (750 ml)	
6713 TRANSPARENT 6867 PLUM 6734 SOFT WHITE 6736 BLACK 6735 SMOKED GRAY	(142) ALLEGRA GOBLET (450 ml)	
6635 TRANSPARENT 6828 PLUM 6827 SOFT WHITE 6807 SMOKED GRAY 5684 AQUAMARINE 5679 HONEY	(134) BAROK TUMBLER (300ml)	
6636 TRANSPARENT 6830 PLUM 6829 SOFT WHITE 6808 SMOKED GRAY 6799 INDIGO 6872 AQUAMARINE 5688 HONEY	(135) BAROK JUMBO TUMBLER (400ml)	

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6637 TRANSPARENT 6722 PLUM 6831 SOFT WHITE 6809 SMOKED GRAY 6873 AQUAMARINE 5125 HONEY	(136) BAROK GOBLET (300ml)	
1914 TRANSPARENT 5595 PLUM 2407 SOFT WHITE 1918 HONEY 2408 SMOKED GRAY 6663 AQUAMARINE 1919 GREEN	(082) ALLEGRA ACRYLIC TOWER JUG (1,5lt)	
2028 TRANSPARENT 5892 PLUM 2473 SOFT WHITE 2029 RED 2031 PINK 2032 HONEY 2474 SMOKED GRAY 6650 AQUAMARINE	(1225) ACRYLIC JUG (2lt-2,2 lt)	

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1888 TRANSPARENT 2962 SOFT WHITE 1892 HONEY 1893 GREEN 1889 RED	(059) ACRYLIC JUG (2,2lt-2,5lt)	
5999 TRANSPARENT 5998 SOFT WHITE	(123) STORAGE BOX SET (TEA-COFFEE- SUGAR) (500gr)	
5117 TRANSPARENT 5119 PLUM 040 SOFT WHITE 5116 RED	(039) ACRYLIC STRAINER	

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1862 TRANSPARENT 5605 PLUM 2497 SOFT WHITE 1025 SOFT GRAY 1868 SMOKED GRAY 1866 HONEY 6629 BLACK	(055) ACRYLIC GRATER
1950 TRANSPARENT 5607 PLUM 2449 SOFT WHITE 2450 SMOKED GRAY 6604 BLACK	(1084) ACRYLIC CUTLERY RACK
1819 TRANSPARENT 5935 PLUM 2479 SOFT WHITE 1820 RED 1821 PURPLE 1822 PINK 1823 HONEY 2480 SMOKED GRAY 6882 INDIGO	(006) ACRYLIC LEMON SQUEEZER

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1807 TRANSPARENT 1804 PLUM 2531 SOFT WHITE 6546 SOFT PINK **1811 HONEY** 6677 SMOKED GRAY



(004) ACRYLIC SERVING SET

1902 TRANSPARENT 1901 SOFT WHITE 1903 RED **1906 HONEY 6603 BLACK**



(063) ACRYLIC CAKE SERVING TOOLS

End of Test Report

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Amended Report

Reason for Amendment



Test Report No.: SHHL2312062504CW Date: DEC. 18, 2023 Page 1 of 3

Carrefour Marchandises Internationales TSA 91431 - 91343 MASSY CEDEX - France Date In : DEC. 01. 2023 DEC. 18, 2023 Date Out

7

PASS FAIL

Working Days 5+ Amendment Date

The following sample(s) was/were submitted and identified by the client as: HO259153-135 BAROK TRSPRT JUMBO TMBLR. Product (Description) HO259155-135 BAROK GRAY JUMBO TUMBLR, HO259157-138 TRANSPARENT JUG, HO259159-138 SMOKED GRAY JUG CRF Code (Carrefour HO259153,HO259155,HO259157,HO259159 Reference Code) HOS24-HOUSEWARE SPRING SUMMER 2024-REF **Collection Information** PO No. Batch No. CARREFOUR BRAND Carrefour Dept. No. **Brand Information** Supplier Ref. (No.) Supplier (Name) DEPA EV VE MUTF.GER.SAN. VE TIC.LTD **Buyer Name** CARREFOUR Labeled Age Grade **MARCHANDISES INTERNATIONALES** Country of Origin TURKEY Country of Destination FRANCE AND EUROPE (EXCEPT IT) Report type Qualification | PCR/Flash test Previous Report No. Retest Report

 $No \times$

 $No \times$

Yes

Yes

Test Property Pass Fail **Comments** DISHWASHER RESISTANCE TEST Х (REFER TO EN 12875-1:2005 AND AS PER CLIENT'S REQUIREMENT) Executive Summary (for failure and/or noted item):

OVERALL RATING

Previous Report No.

CGSA-HG-RT-01 V1.0 Effective Date: Sep. 25th, 2013



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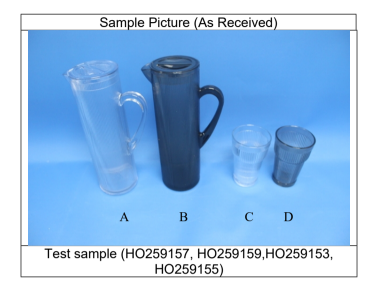
Test Report

No.: SHHL2312062504CW

Date: DEC. 18, 2023

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Sample Photo:



Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Sky Zhang

Authorized Signatory

Scan to see the report

CGSA-HG-RT-01 V1.0 Effective Date: Sep. 25th, 2013







Test Report No.: SHHL2312062504CW Date: DEC. 18, 2023 Page 3 of 3

Test Conducted:

Sample No.	Description	CRF Code	Material	Pantone No.
C D A&B	HO259153-135	HO259153	SAN	Gray
	BAROKTRSPRT JUMBO			Transparent
	TMBLR,	,HO259155,		
	HO259155-135	,		
	BAROK GRAY JUMBO	HO259157.		
	TUMBLR,	110200101,		
	HO259157-138	HO259159		
	TRANSPARENT JUG,	110239139		
	HO259159-138 SMOKED			
	GRAY JUG			

1. Dishwasher Resistance Test (Refer to EN 12875-1:2005 and as per Client's Requirement)

Test Method : Refer to EN 12875-1:2005 and as per Client's Requirement

Test Sample : 1 Pieces x4
Control Sample : 1 Pieces x4

Test Procedure : 1 Visually inspect sample and record any cosmetic defects.

2 Washing the specimen for the specified cycles continuously and

dries it.

3 Test should be terminated if cracking occurs. Report the number of dishwashing cycles when the cracking appears. Photos should

be taken and attached in report.

4 After specimen is dry for 30 minutes, wipe the sample with a dry cloth to remove removable deposit. Examine the sample from a distance of 30cm and record any observations or differences from

the retained sample.

Cycle Time : Normal Wash – 65 Minutes

Cycle Water Temperature : Main Wash – 149 Degree F. (65 Degree C.)

Rinse – 130 Degree F. (54 Degree C.)

Detergent : IEC 60436 Reference Detergent, Type A

Dosage:25 g per cycle

No. of Cycles : 60 cycles
Location inside dishwasher : Random

Observation : Pass for sample A,B,C&D

*** End of Report ***

CGSA-HG-RT-01 V1.0 Effective Date: Sep. 25th, 2013



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