











- Tin coated / Stainless Steel
- Food Contact Safety
- Kalay Kaplama / Paslanmaz Çelik
- Gıda Temasına Uygundur

	Diameter / Çap (cm)	Yükseklik / Height (cm)
FB241	24	7 - 11
FB221	22	7 - 8 - 10
FB201	20	7 - 8 - 10
FB181	18	7 - 8 - 10
FB161	16	8 - 10
FB141	14,5	8 - 10









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	I	I	
	Diameter / Çap (cm)	Yükseklik / Height (cm)	
FB242	24	7 - 11	
FB222	22	7 - 8 - 10 7 - 8 - 10	
FB202	20		
FB182	18	7 - 8 - 10	
FB162	16	8 - 10	
FB142	14,5	8 - 10	





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FB243	24	7 - 11	
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FB203	20	7 - 8 -10	
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	Diameter / Çap (cm)	Yükseklik / Height (cm)
FB224		7 - 11
FB204		8 - 10
FB184		8 - 9 - 10
FB164		7 - 8 - 9 -10
FB144		8 - 10





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FB245	24	7 - 11
FB225	22	7 - 8 - 10





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	I	I
	Diameter / Çap (cm)	Yükseklik / Height (cm)
FB246	24	7 - 11
FB226	22	7 - 8 - 10
FB206	20	7 - 8 - 10
FB186	18	7 - 8 - 10
FB166	16	8 - 10





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	Diameter / Çap (cm)	Yükseklik / Height (cm)
FB241	24	7 - 11
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FB241	24	7 - 11
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	Diameter / Çap (cm)	Yükseklik / Height (cm)
FB241	14,5	10 - 12 - 14 - 16 - 18





AKSESUAR VE EV GEREÇLERİ / ACCESSORIES AND SUPPLIES









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AKSESUAR VE EV GEREÇLERİ / ACCESSORIES AND SUPPLIES







TEL: 03525010808 FAX: 03522908645 To the attention of Serkan Turgay

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

Sample No.	Sample Description
A	Deep Fryer
O!:#f	N TD 1040040

Client's reference No. Manufacturer Sample Receiving Date Test Performing Period

: 25 December 2017 : 25 December 2017 ~ 4 January 2018

: Please refer to the next page(s).



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Test Parameters	Result
Chemical tests	<u>A1</u>
FCM - Specific Migration of 21 Heavy Metals in Metal Article (EU) (5 g/L Citric Acid)	М
FCM - Sensory Analysis for Packaging Materials and Packages for Food Products	М

rest Parameters		nesuit	
Physical tests		<u>A</u>	
Resistance to Corrosion		*	
Remarks : M		I = Meets client's requirement	

Hemaiks				
			F = Below client's requirement	
			I = Inconclusive	
			* = No specified requirement	
			# = For 2-composite mix with results exceeding one half of the relevant requirements or 3-composite mix with results exceeding one third of the relevant requirements, the composite sample may have the possibility of one or more components that can lead to a failure result, therefore, it is recommended to test on individual basis.	
Notes:	s: Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).			
	The composite sampling method is based on the client's special request and is a modification from the testing standard. Residual sample can be returned to client if requested.			

SGS



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The test results relate to the tested items only.

Test reports without SGS seal and authorized signatures are invalid.

Reported results do not include uncertainties. Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etūd Kontrol Servisleri A.Ş. ner Services Team Leader

Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour	
Α	Deep Fyer	A1	Main	Metal	Silver	

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Sensorial Examination Odour and Taste Test
Test Method: With reference to DIN 10955/2004
Test Media: Delonized water
Number of Panellsts: 6
Test Conditions: 1 hours at 100°C (1st Migration)

Result(s) <u>Limit</u> (Point Scal Test Item <u>A1</u> Sensorial examination odour Sensorial examination taste Conclusion

Note(s): Scale evaluation: 0 – no perceptible difference 1 – just perceptible difference 2 – slight difference 3 – marked difference 4 – strong difference

Remark(s): 1. Tests were performed in accordance with Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004, to determine sensorial examination odour and taste.

503 Supervise Occurre 130 Kongo: \$\frac{1}{2}\line{1}\

503 Supervise Occurre esse Konggr II plantsud Plaza Bağlar Meh. Ozmanpoşa Cad. No.95 E Girişi Güneşil 34009 Intentiul - Turkay Sendileri A. S. 1 (80-212) 598 40 00 II (80-212) 269 47 62/85 WWW.II.5(5.001

Simulant Used:

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4. The ratio of surface area to volume ratio is 7,69 $\,$ dm 2 per 1 kg of foodstuff in contact with 5. The volume of simulant used is 0,13 L,

Result(s) (mg/kg) A1 Reporting Limit (mg/kg) Aluminium (Al)
Antimony (Sb)
Antimony (Sb)
Arsenic (As)
Barium (Ba)
Beryllium (Be)
Cadmium (Cd)
Chomium (Cr)
Cobalt (Co)
Copper (Cu)
Lead (Pb)
Lithium (Li)
Iron (Fe)
Manganese (Mn)
Mercury (Hg)
Molybdenum (Mo) Aluminium (Al) 35 0,28 0,014 8,4 0,07 0,035 1,75 0,14 28 0,07 0,336 N.D. N.D. N.D. N.D. 0,02 0,04 0,002 1,2 0,01 0,005 0,25 0,02 4 0,01 0,048 40 1,8 0,25 0,005 0,002 0,1 0,01 0,1 0,005 0,02 0,25 280 12,6 0,021 0,25 0,02 0,05 0,03 0,84 0,98 0,56 0,12 0,14 0,08 Molybdenum (Mo) Nickel (Ni) N.D. Nickel (Ni) Silver (Ag) Thallium (TI) Tin (Sn) Vanadium (V) Zinc (Zn) N.D. N.D. N.D. 0,0001 100 0,01 5 N.D. 0,0001 10,811 mg/kg 5,460 mg/kg N.D. N.D. N.D. N.D.

SGS In House Test Method RSTS-CHEM-603-1 (with reference to EN13130-1-2004) – Analysis by ICP-MS
1 hours at 100 °C
5 g/L Aqueous Solution of Citric Asid
7 x Specific

Specific Migration of 21 Heavy Metals in Metal Article (EU)¹

N.D. N.D. 1 35 5

Pass 1.d. = not detected

C = degree Celsius
mg/kg = milligram per kjlogram of foodstuff in contact with
mg/kg = milligram per square decimeter of foodstuff in contact with
mg/kg = milligram per square decimeter of foodstuff in contact with
1. According to Council of Europe Resolution CMRes(2013)9, the result from 3rd migration shall comply with
the Specific Release Limit (SRL) and the sum of 1 **and 2rd migration shall not exceed seven times of SRL
for repeated use articles
1.d. According to square the square of the sq

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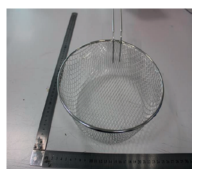
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Resistance to Corre	osion	
Test Method:	ISO 9227:2012	
Test Conditions:	Testing Time:5 hours/ Test concentration:5 %	
Sample ID	Results	Requirement by the Client
(A) Hexagon Metal	5	
Sample	hours	
Rp:	8	No Requirement
Ra:	8	
Conclusion	See Results	

Table 1- Protect	ion (R _P) and appearance (R _A) ratings
Area of defects A (%)	Rating R _P or R _A
No defects	10
0 <a<0.1< td=""><td>9</td></a<0.1<>	9
0.1 <a<0.25< td=""><td>8</td></a<0.25<>	8
0.25 <a<0.5< td=""><td>7</td></a<0.5<>	7
0.5 <a<1.0< td=""><td>6</td></a<1.0<>	6
1.0 <a<2.5< td=""><td>5</td></a<2.5<>	5
2.5 <a<5.0< td=""><td>4</td></a<5.0<>	4
5.0 <a<10< td=""><td>3</td></a<10<>	3
10 <a<25< td=""><td>2</td></a<25<>	2
25 <a<50< td=""><td>1</td></a<50<>	1
50 <a< td=""><td>0</td></a<>	0

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End of Test Report

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