

GIDA GÜVENLİĞİ YÖNETİMİ FOOD SAFETY MANAGEMENT

EVELİN EV GEREÇLERİ SANAYİ VE TİCARET ANONİM ŞİRKETİ.

İkitelli Osb. Mah. Eski Turgut Özal Cad. Hasyad Sit. B blok No: 6/302 İkitelli / İstanbul / Türkiye

adresinde.

GIDAYA UYGUN POLİSTREN MUTFAK EŞYASI FOOD POLITICAL KITCHEN FITNESS FOR FOOD

kategori I(1) kapsamında at scope category I(1)

gıda güvenliği yönetim sistemi yürürlüğe koyduğu, perform the food safety management system,

ISO 22000: 2005

standart taleplerinin yerine getirildiği belirlenmiştir. the complete of the standard was determined.

İlk Yayın Tarihi

/ Date First Registered

: 12.07.2018

Yavın Tarihi

/ Date Certificate Issued : 12.07.2018

Geçerlilik Periyodu / Period of Registration :3 Yıl / Years

Geçerlilik Periyodu / Period of Registration : 11.07.2019

Sertifika Numarası / Certificate No

: 03/12519/01





www.jas-anz.org/register

Bu sertifikanın geçerliliği, yılda en az bir kez yapılacak gözetim denetiminin ba arılı geçmesine bağlıdır. The Validity of this certificate, subject to successful completion of surveillance audit which will take place at least once a year.



NANOLAB Laboratuvar Hizmetleri Kimya Gıda Danışmanlık Çevre Eğt.San ve Tic Ltd.Şti

23.07.2018

1800004501

Adnan Kahveci Mah. Çankaya Cad. Vadi İş Merkezi No: 2-E D:25 Beylikdüzü 34528 İSTANBUL / TÜRKİYE Tel: 0212 855 48 10 Fax: 0212 855 48 33

Web: www.nano-lab.com.tr E-mail: ekonomi@nano-lab.com.tr

TEST REPORT

Overall Rating:

PASS

Report Nr/ Revision Nr:

1800004501

Applicant:

EVELÎN EV GEREÇLERÎ SANAYÎ VE TÎCARET A.Ş.

Applicant Address:

İkitelli OSB Mah. Eski Turgut Özal Cad. Hasyad Sitesi B Blok No:6/302 İkitelli/İSTANBUL

Contact Person: Contact Telephone:

Not Provided

Contact e-mail:

Not Provided 18.07.2018

Sample Accepted on: Sample ID:

Explanatory Information:

POLYSTRENE KITCHENWARES

Quantity&Kind of Sample

Selected test(s) as requested by client against Client's performance standard. Original Packaging

Production Date **Expiration Date**

Not Provided Not Provided

Not Provided Lot Number

Analysis	Unit	Method	Limit	Result	
1. Dishwasher Test	**	Place the samples into the rack of dishwasher, then add dishwasher detergent . Set the dishwasher for a normal of 110 minutes wash/rinse/dry cycles. Allow to proceed automatically through the complete cycle. Repeat the wash/rinse/dry cycles four times for a total of five cycles. Eveluate the tested specimens at the end of each wash/rinse/dry cycles if there are any defect. (wash/rinse/dry: 65°C)		No noticeable defects were found.	

M: Meets client's requirement F: Below client's requirement

: No Specified requirement

**: Qualitative analysis (No Unit)

Seal

Sample Acceptance and Reporting Dept.

Analytic Laboratory Dept. Responsible

Laboratory Responsible

Responsible

Selin ÖRSDÖVEN

Oğuzhan EKER

BORATUVAS NANOLAB MERKEZ

The test results, methods and other information related to the information will be presented by the customer under "Analysis Request Form, Proposal Form (PR17-C01)". Test results are valid for the above sample. It may not represent the lot that the sample belongs to. This report does not replace the "Product Certificate". This Test Report may not be reproduced in part or used for any other purpose without the prior written consent of NANOLAB Laboratuvar Hizmetleri Kimya Gida Daniş Cever Eğit. San Per Lic Ltd.Sti. Sampling is not done by us. Unsigned and unsealed Test Reports are invalid. Analyzes marked with "a" are in our scope accredited by TÜRKAK in accordance with TS EN ISO / IEC 17025. Analyzes marked "** have been carried out by external laboratory with test methods accredited by TÜRKAK according to TS EN ISO / IEC 17025. The remaining samples from the tests are stored under appropriate conditions for a period of 15 days from the date of the report. However, physical, chemical and microbiologically degraded specimens are destroyed irrespective. In this regard, the customer can not claim any rights. The test results included in this report do not include the "Measurement Uncertainty" values. The "Measurement Uncertainty" values are not taken into account when evaluating "Pass / Fail" in the test results or in the given test results. It is the customer's responsibility to evaluate the results using "Measurement Uncertainty" values.





REPUBLIC OF TURKEY THE MINISTRY OF FOOD, AGRICULTURE AND LIVE STOCK

REPORT of EXAMINATION and ANALYSIS

Report / Revision Number : 2018-1613 / 00

The Purpose of Analysis : Private Request

: Evelin Ev Gerecleri San.ve Tic.A.S

Type of Sample Quantity of Sample

Sample Sent by

: PS Kitchenwares, Housewares .3 conv

Record of Date / Number

Serial - Part Number

Analysis Start - Finish Date

Code Number

: 26.09.2018 / : -/

:26.09.2018 - 26.09.2018

:26.09.2018

	r)		Sample Package			: Naylon Package		
Analysis	Results	Method	R (%)	E.U. (±)	LOQ	Limit	Limit Source	E
1-Chloroform-soluble Extractives Residue (Heptane) ⁽¹⁾ (rng/in²)	0,08	FDA, CFR21 175.300		0,00		0,5	US FDA 21 CFR 177.1460	P

The above mentioned values were determined as the result of the examination and analysis.
 No part of the analysis report can not be used alone or separately.

No part of the analysis report can not be used alone or separately.
 Analysis results are valid for the above mentioned sample.
 This report may not be partially copied or reproduced without the written permission of the laboratory.
 Unsigned and unsealed reports are not valid.
 Abbreviations; E: Evaluation, P: Pass, F: Fail, N.I.: Not Interpreted, R: Recovery, E.U.: Expanded Uncertainty, LOQ: Limit of Quantification 7. The analysis signed with "*" are in the scope of accreditation.
 Conditions: 37°C (100°F), 30 min. (*)

Güneş SOYLU Chemist Lab. Manager

RADIX ANALIZ LABORATUVAR HIZMETLERI TICARET A.S. Yenibosna Merkez Mh. Ladin Sk. No:4 2229 Fabrikatar Biconfirmable ika-Kuyumcukent Bahcellevier / IST. Tel.: 0212 602 18 17 Yenibosyob 2018/34 075 3107 Tic. Sto. Mai: 924177

Ahmet SAYGILAR Lab. Manager

Aykut SEZGIN Food Technician Supervisor of Sample Accept. and Report

Sayfa No 1/1

PR.19 EK-02 İlk Yayın Tarihi: 03.11.2014 Revizyon Tarihi / No: 16.07.2018 / 06

Radix Analiz Laboratuvar Hizmetleri Ticaret A.Ş.

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NANOLAB Laboratuvar Hizmetleri Kimya Gıda Danısmanlık Cevre Eğt.San ve Tic Ltd.Sti

01.10.2018

1800007015

Adnan Kahveci Mah. Çankaya Cad. Vadi İş Merkezi No: 2-E D:25 Beylikdűzű 34528 İSTANBUL / TÜRKİYE Tel: 0212 855 48 10 Fax: 0212 855 48 33

Web: www.nano-lab.com.tr E-mail: ekonomi@nano-lab.com.tr

TEST REPORT

Overall Rating:

PASS

Report Nr/ Revision Nr:

1800007015

Applicant:

Applicant Address:

EVELÎN EV GEREÇLERÎ SANAYÎ VE TÎCARET A.Ş.

Contact Person :

İkitelli OSB Mah. Eski Turgut Özal Cad. Hasyad Sitesi B Blok No:6/302 İkitelli/İSTANBUL

Contact Telephone:

Not Provided Not Provided

Not Provided

Contact e-mail: Sample Accepted on:

24,09,2018

Sample ID:

PS Kitchenwares, Housewares

Explanatory Information: Quantity&Kind of Sample

Selected test(s) as requested by client against Client's performance standard.

Production Date

Original Packaging

Not Provided

Expiration Date Lot Number

Not Provided Not Provided

Analysis	Unit	Method	Limit	No noticeable defects were found.	
1. Stability Test (-25°C)	**	Leave the sample for 72 hours in an ambient temperature of -25°C. At the end of the period, remove and check for any deterioration in the sample by subjecting it to sudden temperature change.	(≝:		
2. Stability Test (+85°C)	**	Leave the sample for 72 hours in an ambient temperature of +85°C. At the end of the period, remove and check for any deterioration in the sample by subjecting it to sudden temperature change.	-	No noticeable defects were found.	

M: Meets client's requirement F: Below client's requirement * : No Specified requirement **: Qualitative analysis (No Unit)

Sample Acceptance and Reporting Dept. Responsible

Analytic Laboratory Dept. Responsible

Laboratory Responsible

Funda ÇAMLI

Selin ÖRSDÖVEN

Oğuzhan EKER



The test results, methods and other information related to the information will be presented by the customer under "Analysis Request Form, Proposal Form (PRI7-CDI)". Test results are valid for the above sample. It may not represent the lot that the sample belongs to. This report does not replace the "Product Certificate". This Test Report may not be reproduced in part or used for any other purpose without the prior written consent of NANOLAB Laboraturar Hizmetleri Kimya Gida Danis Cewre Eğit. San ve Tic Ltd.Sti. Sampling is not done by us. Unsigned and unsealed Test Reports are invalid. Analyzes marked with "* are in our scope accredited by TÜRKAK in accordance with TS EN ISO / IEC 17025. Analyzes marked with "* are in our scope accredited by TÜRKAK in accordance with TS EN ISO / IEC 17025. The remaining samples from the tests are stored under appropriate conditions for a period of 15 days from the date of the report. However, physical, chemical and microbiologically degraded specimens are destroyed irrespective of storage time. In this regard, the customer can not daim any rights. The test results included in this report do not include the "Measurement Uncertainty" values. The "Measurement Uncertainty" values are not taken into account when evaluating "Pass / Fail" in the test results or in the given test results. It is the customer's responsibility to evaluate the results using "Measurement Uncertainty" values.