

TEST REPORT N. 15/000068025

date of Issue 0510312015

Customer ID 0053426/002

Messrs
MEYPAK PLASTIC AMBALAJ
SAN. ve TIC. LTD .STI.
CUMHURİYET MAH
CIVANMERTSOK N04 28
BAGIMSIZ SOLUM B CEKMECE
34000 ISTANBUL
Turchia

Sample information

Acceptance number 15517526.0001

Delivered by TNT Traco on 12/0112015

Receiving Date 12101/2015

Place of origin MEYPAK PLASTIC AMBALAJ SAN. ve TIC LTD ST<., CUMHURİYET MAH CIVANMERTSOK
N0428 BAGIMSIZ SOLUM B CEKMECE 34000 ISTANBUL Turchra

Sample Description PP FRUIT PUNNET

Sampling information

Sampled by Customer

TC EKMECE 7. NOTERİ RCUMEDİO

Hadim: Yb- (Sii Br Bulvan)
Opet Br: Kr- (Sii Br Bulvan)
11 - 5.2-SJ Faks 02:2 IWPLIC OF TURKEY



GOVERNORSHIP OF ISTANBUL
Istanbul Directorate of
Provincial Affairs of Agriculture and Livestock



Nr30110

Number :97s34o7;t&Si 468-1674oo

21 08/2014

Subject :Petition

MEYPAK PLASTIC SANAYI TICARET LIMITED SIRKETI
Cumhuriyet Mh. Inci San Sit. E blok kat :3
34500 Buyukcekmece /ISTANBUL

Concerning: Your petition dated 18.08.2014

In consequence of the examination of your relevant petition, it is understood that you request a declaration of conformity with EU standards in order to be able to export substances and materials which are in contact with food and which you manufacture at the establishment which is registered by our Ministry.

The Business Registration Certificate with the number TR-34-K-068093 which was issued in the name of your business which manufactures substances and materials that are in contact with food, is issued by the Provincial Directorate on behalf of the businesses which manufacture products which are in conformity with Regulation on Manufacturing Practice and Registry Process of Enterprises which Manufacture Materials and Substances which are in Contact with Food, which was constituted in parallel with European Commission Regulation No. 2023/2006/EC on Good Manufacturing Practice for Materials and Articles Intended to Come into Contact with Food.

Substances and Materials which are in contact with food and which are manufactured by the enterprises which hold the registration certificate which is issued by our Ministry, are obliged to be in conformity with Commission Regulation No. 10/2011/EU on Plastic Materials and Articles Intended to Come into Contact with Food as required by Notice of Turkish Food Codex on Plastic Materials and Substances which are in Contact with Food; and with Regulation No. 1935/2004/EC of the European Parliament and of the Council on Materials and Articles Intended to Come in to Contact with Food as required by Regulation of Turkish Food Codex on Plastic Materials and Substances which are in Contact with Food.

Pursuant to the applicable regulation, your business and substances and materials which are in contact with food and which you manufacture, are subject to control and audit by our Ministry.

Respectfully submitted.

(SIGNED)
Ahmet Yavuz KARACA
Provincial Director
Deputy Provincial Director

22 August 2014

Address: Bagdat Cad. No:307-309 Erenkoy/ISTANBUL
Tel: +90 216 468 21 00 Extension: 2119 Fax: +90 216 355 3300

Contact for detailed information: A. UÇAR Food Engineer
Retik DEMİR
Vekil Başkaup Neşe DURAN

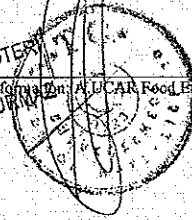
KENBİL TERCÜME

Hadimköy - 0212 886 81 41

Tutanak... Yapılan bu görevinin
aslına uygun olarak tarahından vardiğim beyan
ederim 22.08.2014

Yenilil Tercüman
Fatih Kocaman

İşbu Çeviri... Yenilil
Tercüman: Fatih Kocaman
Tarahından Yapıldığında Onaylanın
22.08.2014



İSTANBUL DIRECTORATE OF PUBLIC HEALTH
İSTANBUL LABORATORY OF PUBLIC HEALTH NO 1
REPORT OF ANALYSIS

Subject :ANALYSIS OF POLYMERIC MATERIAL
Protocol No: 12222
Date: 28.11.2013

Page 2/2

Ref.No:00

INFORMATION FOR CUSTOMER AND SAMPLE	
The Reason of Sample's arriving	Demand for Special Analysis
Body/Institutions/Person send to Sample	MEYPAK PLASTİK AMBALAJ SAN. TİC. LTD. ŞTİ. BÜYÜKÇEKMECE İSTANBUL
Date and Number of Relevant Letter	14.11.2013 undated issue
Owner of the Sample	MEYPAK PLASTİK AMBALAJ SAN. TİC. LTD. ŞTİ. CUMHURİYET MAH. UYSAL SK. İNCİ SAN. SİT. E BLOK KAT:3 BÜYÜKÇEKMECE/İSTANBUL
Name/Type-Brand/Manufacturer Firm of the Sample	POLYMERIC PRODUCT
Arrival Type and Label-Amount of the Sample	PLASTIC- ARTICLE APPARATUS:500 G OR ITS EQUIVALENT, Also 50 gr from its Substance
Receipt/Invoice Date and No	185358
Arrival date and time of sample to Laboratory	14.11.2013 14:55
Type of Sample	PP FRUIT VEGETABLE VIOL
Starting and Ending Date of Analysis	14.11.2013 28.11.2013

RESULT OF ANALYSIS						
Inspected Parameter	Unit	Method/Device	Limit of Quantification	Date that it begin to be analyzed	Limit of (1)Legislation	Result of Analysis
Xylene Extraction (25°C 2 hours)	%	EXTRACTION FDA CFR21 177.1520	---	14.11.2013	9,8	2,42
Global Migration (40°C in Distilled Water 10 Days)	mg/dm ²	GRAVIMETRIC TS EN 1186/1-15	0,5	14.11.2013	10	1,29
Global Migration (40°C in 3% in Acetic Acid 10 Days)	mg/dm ²	GRAVIMETRIC TS EN 1186/1-15	0,5	14.11.2013	10	7,77
Global Migration (40°C in % 15 Ethyl Alcohol 10 Days)	mg/dm ²	GRAVIMETRIC TS EN 1186/1-15	0,5	14.11.2013	10	1,29
Global Migration (40°C in % 95 Ethyl Alcohol 10 Days)	mg/dm ²	GRAVIMETRIC TS EN 1186/1-15	0,5	14.11.2013	10	Not Detected
IR SPECTRUM		FT-IR IR ATLAS	---	14.11.2013	POLYPROPYLENE	POLYPROPYLENE
Paint Permeability		EXTRACTION EN 646/APRIL 2006	---	14.11.2013	NEGATIVE	NEGATIVE

Evaluation: Result of analysis comply with relevant legislation in terms of parameter declared limit Legislation

(1): Turkish Food Codex and European Norm EEC90/128

Dilek ULUS
Chemical Engineer
Unit Supervisor of Chemical

Tanju YAPICI
Chemical Engineer
Unit Supervisor of Sample Acceptance Report

CERTIFY
28.11.2013
Anıl Çağla ÖZKILIÇ
Istanbul Supervisor of Laboratory of Public Health No 1
(SEAL/SIGNATURE)



İşbu çevirinin TR aslına uygun olarak tarafımdan yapıldığına ve Yeminli Çevirmen olarak tarafımdan yapıldığına şahitlik ederim.

TR den İngilizce
Çevirinin dairemiz yeminli tercümanı
Pınarstepe Mah. Köprü Sok. Vista 1 A2 Blok
No: 1B/8 B. Çekmece İstanbul'da
Makim Larissa Batum tarafından yapıldığına onaylıyorum

İSTANBUL DIRECTORATE OF PUBLIC HEALTH
İSTANBUL LABORATORY OF PUBLIC HEALTH NO 1
REPORT OF ANALYSIS

Subject :ANALYSIS OF POLYMERIC MATERIAL

Page 1/2

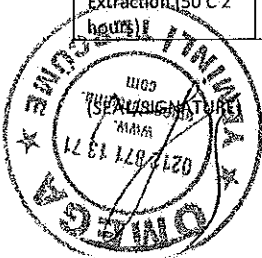
Protocol No: 12222

Ref.No:00

Date: 28.11.2013

INFORMATION FOR CUSTOMER AND SAMPLE	
The Reason of Sample's arriving	Demand for Special Analysis
Body/Institutions/Person Dispatching Sample	MEYPAK PLASTİK AMBALAJ SAN. TİC. LTD. ŞTİ. BÜYÜKÇEKMECE İSTANBUL
Date and Number of Relevant Letter	14.11.2013 undated issue
Owner of the Sample	MEYPAK PLASTİK AMBALAJ SAN. TİC. LTD. ŞTİ. CUMHURİYET MAH. UYSAL SK. İNCİ SAN. SİT. E BLOK KAT:3 BÜYÜKÇEKMECE/İSTANBUL
Name/Type-Brand/Manufacturer Firm of the Sample	POLYMERIC PRODUCT
Arrival Type and Label-Amount of the Sample	PLASTIC- ARTICLE APPARATUS:500 G OR ITS EQUIVALENT, Also 50 gr from its Substance
Receipt/Invoice Date and No	185358
Arrival date and time of sample to Laboratory	14.11.2013 14:55
Type of Sample	PP FRUIT VEGETABLE VIOL
Starting and Ending Date of Analysis	14.11.2013 28.11.2013

RESULT OF ANALYSIS						
Inspected Parameter	Unit	Method/Device	Limit of Quantification	Date that it begin to be analyzed	Value (1) of Legislation	Result of Analysis
Configuration	---	ORGANOLEPTIC	---	14.11.2013	Distinctive	Distinctive At Suitable Structure
Cadmium(Cd) (In Solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+EPA 200.7	0,05	14.11.2013	---	Not Detected
Barium (Ba) In Solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+EPA 200.7	0,05	14.11.2013	---	2,4
Selenium (Se) In Solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+SM 3114 C	0,01	14.11.2013	---	Not Detected
Mercury (Hg) (In Solution of 0,1 M HCl)	mg/kg	ICP - OES TS 5219+EPA245.1	0,01	14.11.2013.	---	Not Detected
Lead (Pb) (In solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+EPA200.7	0,5	14.11.2013	---	0,8
Arsenic (As) In solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+SM 3114 C	0,05	14.11.2013	---	Not Detected
Antimony (Sb) In solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+SM 3114 C	0,05	14.11.2013	---	Not Detected
Chrome (Cr) In solution of 0,1 M HCl)	mg/kg	ICP-OES TS 5219+EPA 200.7	0,1	14.11.2013	---	Not Detected
n-Hexane Extraction.(50 C 2 hours)	%	EXTRACTION FDA CFR21 177.1520	---	14.11.2013	6,5	0,63



ANALYTICAL RESULTS

	Value/Uncertain	Unit of measure	Reference values	References	Loa	LoD	Start/end date or analysis	Op. unit.s	Row
ON SAMPLE AS IT IS									
MIGRATION IN AQUEOUS SOLUTION OF ACETIC ACID							Cl-W2/201 (13/02/2015)	10	2
CONDITIONS OF CONTACT								01	3
Ratio surface area/volume	1,0								4
Type of contact	Total immersion								5
Time	10	days							6
Temperature	40	°C							7
Concentration	3,0	g/100ml							8
IN ACETIC ACID SIMULANT • MIGRATION									
1001							13/02/2015 (13/02/2015)	10	9
GLYCOLS									10
Ethylene glycol	nd	mg/kg	0,30	Reg UE 10/11 (b)	10	5,0			11
Diethyleneglycol	n.d	mg/kg	0,30	Reg UE 10/11 (b)	10	5,0			12
ANTIMONY	0,00150	mg/kg	0,0012	Reg UE 10/11 (l)	0,0010	0,0005	03/02/2015	02	13
PHTHALIC ACIDS							13/02/2015 (13/02/2015)	10	14
5-Sulfoisophthalic acid	nd	mg/kg	0,5	Reg UE 10/11 (l)	2,0	1,0			16
Phthalic acid	nd	mg/kg	0,5	Reg UE 10/11 (l)	2,0	1,0			17
Isophthalic acid	nd	mg/kg	0,5	Reg UE 10/11 (l)	2,0	1,0			18
Terephthalic acid	nd	mg/kg	0,5	Reg UE 10/11 (l)	2,0	1,0			19
Sum of phthalic acid, terephthalic acid and isophthalic acid	<2,0	mg/kg (as phthalic acid)	0,5	Reg UE 10/11 (l)	2,0	1,0			20
Sum of phthalic acid, terephthalic acid and isophthalic acid	<2,0	mg/kg (as phthalic acid)	0,5	Reg UE 10/11 (l)	2,0	1,0			21
Sum of phthalic acid, terephthalic acid and isophthalic acid	<2,0	mg/kg (as phthalic acid)	0,5	Reg UE 10/11 (l)	2,0	1,0			22

Supplement Information

Row (11-12): Reference: Reg UE 10/11 (b) COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U.U.C. n° 112 or 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1. The specific migration limit reported in the Regulation is expressed as a sum of the following substances (marked by the group restriction n°2): stearic acid esters with ethyleneglycol, ethyleneglycol, diethyleneglycol

Row (13): Reference: Reg UE 10/11 (a) COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U.U.C. n° 112 or 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1. The specific migration limit reported in the reference Regulation (SML = 0.04 mg/kg expressed as Antimony) is applied to the additive Antimony Trioxide. The analytical determination does not distinguish the compound from which Antimony derives

Row (15), (21-22): Reference: Reg UE 10/11 (l) COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U.U.C. n° 112 or 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1

Operative units

Unit 10: RESANA (VIA FRATTA - NONFOOD)

Unit 01: Via Fratta Resana (TV)

Unit 02: Via Castellana Resana (TV)

Compliance / non-compliance with the requirements and specifications

Row (11-12): the reported substances have not been detected in the sample. The reference regulation establishes specific restrictions for the substances reported
Template 716150 rev. 5

Page 2 of 3

Report digitally signed according to the law in force

The results contained in this Test Report refer only to the analyzed sample. This Test Report cannot be copied, even partially, without Chelab's written permission.

Chelab S.r.l, a Merieux NutriSciences company

Head office: Via Fraa 25 31023 Resana, Italy Phone: +39 0423 715058 Fax: +39 0423 715058 www.chelab.it
VAT nr 01500900269, REA Treviso n 156179 FuUy paid up 103.480,00

DCHELAB &SILL KER

a Merieux NutriSciences company

follow test report n° 151000068025

In the section dedicated to additional information, the conformity of the sample must be subordinated to the evaluation of their presence.

Row (13.1521.22) the analytical results are IN ACCORDANCE with the Indicated references

The suitability of the sample for food contact is subordinated to the evaluation of the test results performed for this aim

Therefore, it is possible to retain that the material, on tested conditions, is suitable to come into contact with the food that are simulated by the simulants which results or overall and specific migrations have resulted in accordance with the limits

It is pointed out that food suitability has to be considered as valid provided that the used monomers, additives and technological adjuvants are admitted by the legislation in force, the possible overall and specific migration limits are respected as well as the requirements established by the regulations EC 1935/2004 and EC 2023/2006

Responsabile prove d'immigrazione

Univ. Opwa 1001 Uoff Italo 1, commissari
Chimico Onino 001 d'Imiel - Pinwlaa 011BYJO In. 271

Responsabile prove chimiche

Univ. Operative 02 Dott. Federico Penn Chimico Ordine dei chimici - Provincia di Treviso Iscrizione n. A338

Responsabile prove chimiche

Univ. 01*811'19 10 Uoff Encco Nteddu Chimico Onino o. di d'Imiel - Pinwlaa d'Imiel Isol. 1011 101

Direttore laboratoriale

Uoff Sebastien Moulard

- If not otherwise specified, the uncertainty is extended and has been calculated with a recovery factor k=2 corresponding to a probability interval of about 95%. - LoD is the detection limit and identifies a confidence interval of zero with a probability interval of about 99%. - LoQ is the limit of quantification. "n.d." is not detected and indicates a value inferior to the LoD. "traces (X)" means a value between LoD and LoQ, this value is indicative. "<x" or ">x" indicate inferior or superior to the measurement field of the test. - If not differently specified, the results are calculated by lower bound criteria (L.B.). - Registration with the number 7 of the Regional List of the laboratories of the Regione Veneto which perform analyses as regards the procedures for the food safety in food industries, as reported in Annex A of DGR n°73 of 16th January 2008. - If there is a specification (customer specifications, law limits) which has been compared to the analytical results, the values shown in bold indicate a result which is out of the specification. - If not differently specified the opinions and interpretations eventually reported are referred to analysed parameters and are based on the comparison of the value with the reference values without considering the confidence interval of measure.

ISTANBUL DIRECTORATE OF PUBLIC HEALTH
ISTANBUL LABORATORY OF PUBLIC HEALTH NO 1
REPORT OF ANALYSIS

Subject : ANALYSIS OF POLYMERIC MATERIAL
Protocol No: 12222
Date: 28.11.2013

Page 2/2

Ref.No:00

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Body/Institutions/Person send to Sample	MEYPAK PLASTİK AMBALAJ SAN. TİC. LTD. ŞTİ. BÜYÜKÇEKMECE İSTANBUL
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Paint Permeability		EXTRACTION EN 646/APRIL 2006	---	14.11.2013	NEGATIVE	NEGATIVE

Evaluation: Result of analysis comply with relevant legislation in terms of parameter declared limit Legislation

(1): Turkish Food Codex and European Norm EEC90/128

Dilek ULUS
Chemical Engineer
Unit Supervisor of Chemical

Tanju YAPICI
Chemical Engineer
Unit Supervisor of Sample Acceptance Report

CERTIFY
28.11.2013
Anıl Çağla ÖZKILIÇ
Istanbul Supervisor of Laboratory of Public Health No 1
(SEAL/SIGNATURE)



İşbu çevirinin aslına uygun olarak tarafımdan yapılmıştır. Yeminli Çevirmen

TR den İngilizce
Çevirinin dairemiz yeminli tercümanı
Pınarstepe Mah. Köprü Sok. Vista 1 A2 Blok
No: 18/B B.Çekmece İstanbul'da
Mükim Larissa Batum tarafından yapıldığı onaylanmıştır

ISTANBUL DIRECTORATE OF PUBLIC HEALTH
ISTANBUL LABORATORY OF PUBLIC HEALTH NO 1
REPORT OF ANALYSIS

Subject :ANALYSIS OF POLYMERIC MATERIAL

Page 1/2

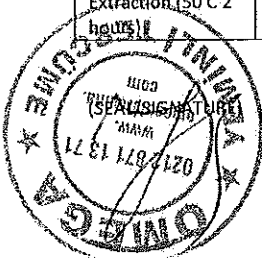
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TC EKMECE 7. NOTERLİ RCUMEDİO

Hadim: Yb. (Sii Br Bulvan)
Opet B: Kr. YJRT/ISTA"IBUI
1i . . . 5.2-SJ Faks 02:2 IWPLIC OF TURKEY



GOVERNORSHIP OF ISTANBUL
Istanbul Directorate of
Provincial Ministry of Agriculture and Livestock



Nr30110

Number :97s3407;t&Si 468-167400

21/08/2014

Subject :Petition

MEYPAK PLASTIC SANAYI TICARET LIMITED SIRKETI
Cumhuriyet Mh. Inci San Sit. E blok kat :3
34500 Buyukcekmece /ISTANBUL

Concerning: Your petition dated 18.08.2014

In consequence of the examination of your relevant petition, it is understood that you request a declaration of conformity with EU standards in order to be able to export substances and materials which are in contact with food and which you manufacture at the establishment which is registered by our Ministry.

The Business Registration Certificate with the number TR-34-K-068093 which was issued in the name of your business which manufactures substances and materials that are in contact with food, is issued by the Provincial Directorate on behalf of the businesses which manufacture products which are in conformity with Regulation on Manufacturing Practice and Registry Process of Enterprises which Manufacture Materials and Substances which are in Contact with Food, which was constituted in parallel with European Commission Regulation No. 2023/2006/EC on Good Manufacturing Practice for Materials and Articles Intended to Come into Contact with Food.

Substances and Materials which are in contact with food and which are manufactured by the enterprises which hold the registration certificate which is issued by our Ministry, are obliged to be in conformity with Commission Regulation No. 10/2011/EU on Plastic Materials and Articles Intended to Come into Contact with Food as required by Notice of Turkish Food Codex on Plastic Materials and Substances which are in Contact with Food; and with Regulation No. 1935/2004/EC of the European Parliament and of the Council on Materials and Articles Intended to Come in to Contact with Food as required by Regulation of Turkish Food Codex on Plastic Materials and Substances which are in Contact with Food.

Pursuant to the applicable regulation, your business and substances and materials which are in contact with food and which you manufacture, are subject to control and audit by our Ministry.
Respectfully submitted.

(SIGNED)
Ahmet Yayız KARACA
For Provincial Director
Deputy Provincial Director

22 August 2014

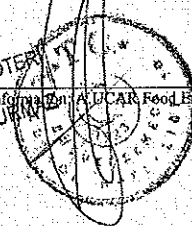
Address: Bagdat Cad. No:307-309 Erenkoy/ISTANBUL
Tel: +90 216 468 21 00 Extension: 2119 Fax: +90 216 355 3304

Contact for details: Information on ALCAR Food Engineering
Reşit DEMİR

KENBİL TERÇÜME

Hadimköy - 0212 886 81 41
Yapılan bu çevirinin
aslına uygun olarak tarahından yapıldığını beyan
ederim 22.08.2014
Yeminli Tercüman
Fatih KOCATMAN

İşbu Çevirinin Dava ve Yeminli
Tercümanı Fatih KOCATMAN
Tarahından Yapıldığını Onaylarım
22.08.2014



TEST REPORT N. 15/000068025

date of Issue 0510312015

Customer ID 0053426/002

Messrs
MEYPAK PLASTIC AMBALAJ
SAN. ve TIC. LTD .STI.
CUMHURİYET MAH
CIVANMERTSOK N04 28
BAGIMSIZ SOLUM B CEKMECE
34000 ISTANBUL
Turchia

Sample information

Acceptance number 15517526.0001

Delivered by TNT Traco on 12/0112015

Receiving Date 12101/2015

Place of origin MEYPAK PLASTIC AMBALAJ SAN. ve TIC LTD ST<., CUMHURİYET MAH CIVANMERTSOK
N0428 BAGIMSIZ SOLUM B CEKMECE 34000 ISTANBUL Turchra

Sample Description PP FRUIT PUNNET

Sampling information

Sampled by Customer

ANALYTICAL RESULTS

	Value/Uncertain	Unit of measure	Reference values	References	Loa	LoD	Start/end date or analysis	Op. units	Row
ON SAMPLE AS IT IS									
MIGRATION IN AQUEOUS SOLUTION OF ACETIC ACID							01/02/2015-03/02/2015	10	2
CONDITIONS OF CONTACT								01	3
Ratio surface area/volume	1,0								4
Type of contact	Total immersion (part 3)								5
Time	10	days							6
Temperature	40	°C							7
Concentration	3,0	g/100g							8
IN ACETIC ACID SIMULANT - MIGRATION									
GLYCOLS							13/02/2015-18/02/2015	10	10
Ethylene glycol	nd	mg/kg	0,30	Reg UE 10/11 (b)	10	60			11
Diethyleneglycol	n.d	mg/kg	0,30	Reg UE 10/11 (b)	10	50			12
ANTIMONY	0,00150	mg/kg	<=0,0012	Reg UE 10/11 (l)	0,0010	0,0005	03/02/2015	02	13
PHTHALIC ACIDS							13/02/2015-18/02/2015	10	14
5-Sulfoisophthalic acid	nd	mg/kg	<=2,0	Reg UE 10/11 (l)	2,0	1,0			16
Phthalic acid	nd	mg/kg	<=2,0	Reg UE 10/11 (l)	2,0	1,0			17
Isophthalic acid	nd	mg/kg	<=2,0	Reg UE 10/11 (l)	2,0	1,0			18
Terephthalic acid	nd	mg/kg	<=2,0	Reg UE 10/11 (l)	2,0	1,0			19
Sum of phthalic acid and isophthalic acid	nd	mg/kg	<=2,0	Reg UE 10/11 (l)	2,0	1,0			20
Sum of phthalic acid, terephthalic acid and isophthalic acid	<=2,0	mg/kg (as terephthalic acid)	<=7,5	Reg UE 10/11 (l)	30				21
Sum of phthalic acid, terephthalic acid and isophthalic acid	<=2,0	mg/kg (as terephthalic acid)	<=7,5	Reg UE 10/11 (l)	30				22

Supplement Information

Row (11-12): Reference: Reg UE 10/11 (b). COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U. L 31. 12. 2011. n° 112 or 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1. The specific migration limit reported in the Regulation is expressed as sum of the following substances (marked by the group restriction n°2): stearic acid esters with ethyleneglycol, ethyleneglycol, diethyleneglycol

Row (13): Reference: Reg UE 10/11 (a). COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U. L 31. 12. 2011. n° 112 of 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1. The specific migration limit reported in the reference Regulation (SML = 0.04 mg/kg expressed as Antimony) is applied to the additive Antimony Trioxide. The analytical determination does not distinguish the compound from which Antimony derives

Row (15), (21-22): Reference: Reg UE 10/11 (l). COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 G.U. L 31. 12. 2011. n° 112 of 15 January 2011 on plastic materials and articles intended to come into contact with food Annex I Table 1

Operative units

Unit 10 RESANA (VIA FRATTA - NON FOOD)

Unit 01 Via Fratta Resana (TV)

Unit 02 Via Castellana Resana (TV)

Compliance / non-compliance with the requirements and specifications

Row (11-12): the reported substances have not been detected in the sample. The reference regulation establishes specific restrictions for the substances reported
Template 716150 rev. 5

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Report digitally signed according to the law in force

All results contained in this Test Report refer only to the analyzed sample. This Test Report cannot be copied, even partially, without Chelab's written permission.

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DCHELAB & SILL KER

a Merieux NutriSciences company

follow test report n. 51000068025

In the section dedicated to additional information, the conformity of the sample must be subordinated to the evaluation of their presence.

Row (13.1521.22) the analytical results are INACCORDANCE with the Indicated references

The suitability of the sample for food contact is subordinated to the evaluation of the test results performed for this aim

Therefore, it is possible to retain that the material, on tested conditions, is suitable to come into contact with the food that are simulated by the simulants with the results or overall and specific migrations have resulted in accordance with the limits

It is pointed out that food suitability has to be considered as valid provided that the used monomers, additives and technological adjuvants are admitted by the legislation in force, the possible overall and specific migration limits are those specified as well as the requirements established by the regulations EC 1935/2004 and EC 2023/2006.

Responsabile prove d'immigrazione

Unità Operativa 01 Cott. Italo Lombardini
Chimico On. 001010101 - P.le Vinca 011010101 In. 273

Responsabile prove chimiche

Unità Operativa 02
Dott. Federico Penn Chimico Ordine dei chimici - Provincia di Treviso Iscrizione n. 4338

Responsabile prove chimiche

Unità Operativa 1910
Cott. Enrico Nteddu Chimico On. 001010101 - P.le Vinca 011010101 In. 273

Direttore laboratorio

Cott. Sebastien Moulard

- If not otherwise specified, the uncertainty is extended and has been calculated with a recovery factor $k=2$ corresponding to a probability interval of about 95%. - LoD is the detection limit and identifies a confidence interval of zero with a probability interval of about 99%. - LoQ is the limit of quantification, "n.d." is not detected and indicates a value inferior to the LoD. - "traces (X)" means a value between LoD and LoQ; this value is indicative. - "<x" or ">x" indicate inferior or superior to the measurement field of the test. - If not differently specified, the sums are calculated by lower bound criteria (L.B.). - Registration with the number 7 of the Regional List of the Laboratories of the Regione Veneto which perform analyses as regards the procedures for the food safety in food industries, as reported in Annex A of DGR n. 73 of 18th January 2008. - If there is a specification (customer specifications, law limits) which has been compared to the analytical results, the values shown in bold indicate a result which is out of the specification. - If not differently specified the opinions and interpretations eventually reported are referred to analysed parameters and are based on the comparison of the value with the reference values without considering the confidence interval of measure.