



## NANOLAB LABORATORY SERVICES

## **REPORT of EXAMINATION and ANALYSIS**

AB-0566-T G24-8572/0 04-24

Report No / Rev. No	: G24-8572/0	Report Date	:03.04.2024
The Purpose of Analysis	: Special Request		
Sample Sent by	: OREGO AMBALAJ SAN.VE TİC.A.Ş.		
Address	OSMANGAZİ MH. 2647. SK NO:5/1C KIRAÇ, ESENYURT/İSTANBUL		
Sample Name	: PP FOOD PACKAGING		
Sample Quantity	: 40 ADET/PCS	Sample Package	:-
Temperature (°C)	: 25 °C		
Sample Acc. Date & Time	:23.03.2024 14:06		
Analysis Start - Finish Date	: 25.03.2024 - 01.04.2024		

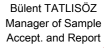
Analysis	Results	Method / Device	R (%)	E.U.(±)	LOQ	Limit	E
1.*Specific Migration-Phthalate (Migration) <sup>(1)(2)</sup> (mg/kg)		BS EN 13130-1 Agilent App Note LC-MS/MS					Р
1-*Phthalic Acid, Dibutyl Ester (DBP) (mg/kg)	Not Detected	BS EN 13130-1 Agilent App Note LC-MS/MS			0,015	≤ 0,3	Р
2-*Phthalic Acid, Benzyl Butyl Ester (BBP) (mg/kg)	Not Detected	BS EN 13130-1 Agilent App Note LC-MS/MS			0,04	≤ 30	Р
3-*Phthalic Acid, Bis(2-ethylhexyl) Ester (DEHP) (mg/kg)	Not Detected	BS EN 13130-1 Agilent App Note LC-MS/MS			0,4	≤ 1,5	Р
4-*Diisodecyl phthalate (DIDP) (mg/kg)	Not Detected	BS EN 13130-1 Agilent App Note LC-MS/MS			0,4	DIDP+DINP ≤ 9	Р
5-*Diisononyl phthalate (DINP) (mg/kg)	Not Detected	BS EN 13130-1 Agilent App Note LC-MS/MS			0,4	DIDP+DINP ≤ 9	Р
2-*Specific Migration -Primer Aromatic Amine <sup>(2)</sup> (mg/kg)	Not Detected	EUR 24815 EN 2011 LC-MS/MS			0,002	Absent	Р
3-*Specific Migration - Bisphenol A <sup>(3)</sup> (mg/kg)	Not Detected	EN 14372, BS-EN 13130-13 HPLC-FLD	94,052		0,005	≤ 0,05	Р

Nanolab Laboratuvar Hizmetleri Kimya Gıda Danışmanlık Çevre Eğitim San. ve Tic. Ltd. Şti. accredited by TÜRKAK under registration number AB-0566-T for TS EN ISO / IEC 17025 as test laboratory

İrfan ÜRKMEZ ERMM Lab. Manager *e-signed* 

ORATUV Confirmable 03.04.2024 8 NANOLAB Yunus Emre YILI MERKEZ Lab. Manager C 'DN e-signed 🏑 \*

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## NANOLAB LABORATORY SERVICES

## **REPORT of EXAMINATION and ANALYSIS**

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Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports

- 1. No part of the analysis report can not be used alone or separately.
- 2. This report can not be used in judicial-administrative proceedings and for advertising purposes.
- 3. Analysis results are valid for the above mentioned sample.
- 4. This report may not be partially copied or reproduced without the written permission of the laboratory.
- 5. Unsigned and unsealed reports are not valid.

(2)

- 6. The above mentioned values were determined as the result of the examination and analysis.
- 7. Decision Rule: The conformity statement has been made in favor of the producer using quantitative physical and chemical analyses without considering measurement uncertainty in
- microbiological, sensory, and qualitative analyses (Simple Acceptance Rule).
- 8. NI: Within the scope of the relevant legislation, no evaluation can be made for analyzes that do not have a limit value.
- 9. The analysis signed with "\*" are in the scope of accreditation.
- 10. The laboratory is not responsible for the information declared by the customer.
- 11. Abbreviations; E : Evaluation, P : Pass, F : Fail, N.I. : Not Interpreted, R : Recovery, E.U. : Expanded Uncertainty, LOQ : Limit of Quantification
- 12.Migration Determination was made for single use by filling method with Food Simulant B at 70°C, 2 hours (1)
- 13.It Has Been Evaluated According to Regulation (EU) No 10/2011.
- 14. Migration Determination was made for single use by filling method with Food Simulant B at 70°C, 2 hours. (3)

16. Specific Migration - Primer Aromatic Amine not detectable at the limit of quantification / Name [LOQ] Accreditation status: LC-MS/MS (0,002) mg/kg:\*2,4,5-Trimethylaniline (2,4,5-TMA) LC-MS/MS (0,002) :\*2,4-Diaminoanisole (4-M-m-PDA), \*2,4-Diaminotolunene (2,4-TDA), \*2,4-Dimethylaniline (2,4-DMA), \*2,6-Dimethylaniline (2,6-DMA), \*2-Methoxy-5-methylaniline (2,6-TDA), \*2,4-Diaminotolunene (2,4-TDA), \*4,4'-MDA), \*4,4'-Methylene-bis-(2-methyl-aniline) (4,4'-MDOT), \*4,4'-Oxydianiline (4,4'-DPE), \*4-Aminobiphenyl (4-ABP), \*4-Chloro-2-methylaniline (4-COT), \*4-Chloroaniline (4-CA), \*Aniline (ANL), \*Benzidine (BNZ), \*m-Phenylenediamine (m-PDA), \*o-Anisidine (o-ASD), \*o-Tolidine (3,3'-Dimethylbenzidine) (3,3'-DMB), \*o-Toluidine (o-T), \*p-Phenylenediamine (p-PDA)

17.For specific migration analyses, Food Similars have been selected by the Laboratory based on the Customer's Declaration in the D.08.PR.02 Packaging Analysis Request Form and may not include the product or product groups represented by the packaging.



RATUV Confirmable 03.04.2024 m NANOLAE Yunus Emre YILI MERKEZ Lab. Manage e-signed

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