



T.C.

TARIM VE ORMAN BAKANLIĞI
OXİGEN ANALİZ ÖZEL GIDA KONTROL LABORATUVARI

Çakmaklı Mah. Hadımköy Ba lantı Yolu Ufuk Plaza
No:57 K:1 D:8 34500 Büyükçekmece/ STANBUL



Test
TS EN ISO/IEC 17025
AB-0953-T

AB-0953-T

2022-G-00552

01-22

MUAYENE VE ANALİZ RAPORU

Rapor Numarası (Report Number) :2022-G-00552 Rapor Tarihi (Date of Report) :27/01/2022

Analizin Amacı (Purpose of Analysis) :Special Request

Numuneyi Gön. Kurulu (Sample Sent By) :Z P PROF L VE K L TL TORBA AMBALAJ GIDA ÜRET M SANAY ANON M RKET

Numunenin Adı ve Tarifi (Name and identity of test item) :BREASTMILK STORAGE BAG

Numune Tutanak No (Number of record of the sample) :

Numune Parti No / Parti Büyüklü ü (Code of Sample) :. 6 Pcs

Üretim ve Son Kullanma Tarihi (Production and Expire Date) :30/12/2021 -

Üretici Firma Adı (Name of Manufacture) :

Numunenin Ambalajı (Package of Sample) :Original Packaging

Numunenin Alındı ı Tarihi (Date of Sampling) :

Numunenin Kabul Tarihi (Date of receipt of test item) :17/01/2022

Analiz Ba lama ve Biti Tarihi (Date of Test/End of test) :27/01/2022 - 27/01/2022

Raporun Sayfa Sayısı (Number of pages) :2

Yapılan Analizler (Analysis)	Birim (Unit)	Sonuçlar (Result)	Ölçüm Limiti (Limit of Measurement)	Geri Kazanım (Recovery)	Ölçüm Belirsizli i % (Measurement uncertainty)	Analiz Metodu (Analysis Method)	De . Limiti (Evaluation Limit)	De erlendirme Kayna ı (Evaluation Resource)	De . (Com.)
Bisphenol A (BPA) (*)	mg/kg	Not Detected	0,01 mg/kg	107,264	8,81	EN 14372, 5991-5037 EN	-	Turkish Food Codex Communiqué on Plastic Substances and Materials in Contact with Food	Suitable





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:27/01/2022

Analizin Amacı (Purpose of Analysis)

:Special Request

OX GEN ANAL Z LABORATUVARI accredited by TÜRKAK under registration number AB-0953-T for TS EN ISO /IEC 17025 as test laboratory”

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

The examination and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Expanded measurement uncertainty is the value obtained by multiplying the standard uncertainty by the coverage factor of k = 2 and provides 95% reliability. As a result of the examination and analysis, the above values were determined.

Notes:

1. Special Request Analysis Reports cannot be used for judicial and administrative procedures and advertising purposes.
2. No part of this analysis report may be used alone or separately. Unsigned and unsealed reports are invalid.
3. The analysis results are valid for the received sample and the sample mentioned above.
4. If necessary, the Measurement Uncertainty ve and Recovery ratios are given together with the analysis result.
5. Analysis methods marked "*" are within the scope of accreditation.
6. Abbreviations NI: Not identified, A: Appropriate, NA: Not appropriate NE: Evaluation could not be performed.
7. This report may not be copied or reproduced in part without the written permission of the laboratory.
8. Decision Rule Instruction (T01 / PR20) for declarations of conformity and non-compliance is available on our website www.oxigenanaliz.com.
9. Decision Rule 1: Quantitative Analysis Measurement uncertainty is applied in favor of the customer.
10. Decision Rule 2: Decision Rule does not apply to microbiological, qualitative and veterinary drug residues analysis.

Yunus Emre YILMAZ

Unit Manager of Additive Residue Mineral Toxin
Lab.

Kadriye SEREF

Unit Manager of Sample Accepting and
Reporting

Confirmable

27/01/2022

Oya DiKMEN

Laboratory Manager

