

## **DECLARATION OF COMPLIANCE**

We hereby declare that the product(s) described below

REFERENCE	DESCRIPTION	MATERIAL
FBP-6172-060	FOLDABLE BOX 600X400X170MM	PP

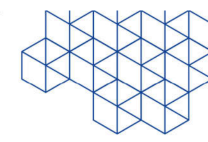
comply with the EC Directives concerning plastic articles intended for direct food contact.

We confirm that;

- The plastic raw material and masterbatch used in production of industrial boxes are suitable for direct contact with foodstuffs;
- The production of industrial boxes comply with the EC Plastics Directive 10/2011 which include 2016/1416 differences, Regulation EC 1935/2004 and Commission Regulation EC 2023/2006



## plastibac®



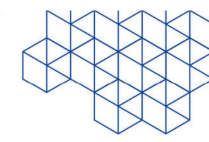
Rapor No/ Report No: ES10149924	Yayımlandığı Tarih/ <i>Date:</i> 04/08/2021

## Analizler / Analyses

No	Analiz Adı Analysis Name	Sonuç <i>Results</i>	Ölçüm Limiti LOQ	Geri Kazanım <i>Recovery</i>	Ölçüm Belirsizliği <i>Uncertainty</i>	Metot <i>Method</i>	Limit Requirement	Değerlendirme Interpretation
1	Toplam Migrasyon (Asitli Gida, Gida Benzeri B, % 3 Asetik Asit) Daldırma / Immersion 20°C, 10 gün / 20°C, 10 days, I.Kullanım / I.Reuse*  Determination of Overall Migration (Acidic Food, Food Simulant B, 3% Acetic Acid)*	3,0 mg/dm²	2 mg/dm²	ā	-	TS EN 1186-3	<= 10 mg/dm² a	Uygun : <i>Pass</i>
2	Toplam Migrasyon (Asitii Gida, Gida Benzeri B, % 3 Asetik Asit) Daldirma / Immersion 20°C, 10 gün / 20°C, 10 days, II.Kullanım / II.Reuse* Determination of Overall Migration (Acidic Food, Food Simulant B, 3% Acetic Acid)*	Tespit Edilemedi / Not Detected mg/dm²	2 mg/dm²	ū	_	TS EN 1186-3	<= 10 mg/dm² a	Uygun : <i>Pass</i>
3	Toplam Migrasyon (Asitii Gida, Gida Benzeri B, % 3 Asetik Asit) Daldırma / Immersion 20°C, 10 gün / 20°C, 10 days, III.Kullanım / III.Reuse* Determination of Overall Migration (Acidic Food, Food Simulant B, 3% Acetic Acid)*	Tespit Edilemedi / Not Detected mg/dm²	2 mg/dm²	-	-	TS EN 1186-3	<= 10 mg/dm² a	Uygun : <i>Pass</i>
4	Toplam Migrasyon (Yağlı Gidalarda Yerine Geçen %95 Ethanol) Daldırma / Immersion 20°C, 10 gün / 20°C, 10 days, I.Kullanım / I.Reuse*  Determination of Overall Migration (Fatty Food Alternative Simulant Ethanol 95%)	4,5 mg/dm²	2 mg/dm²	ā	3	TS EN 1186-14	<= 10 mg/dm² a	Uygun : <i>Pass</i>
5	Toplam Migrasyon (Yağlı Gıdalarda Yerine Geçen %95 Ethanol) Daldırma / Immersion 20°C, 10 gün / 20°C, 10 days, II.Kullanım / II.Reuse* Determination of Overall Migration (Fatty Food Alternative Simulant Ethanol 95%)	3,5 mg/dm²	2 mg/dm²	2	-	TS EN 1186-14	<= 10 mg/dm² a	Uygun : <i>Pass</i>
6	Toplam Migrasyon (Yağlı Gıdalarda Yerine Geçen %95 Ethanol) Daldırma / Immersion 20°C, 10 gün / 20°C, 10 days, III. Kullanım / III. Reuse* Determination of Overall Migration (Fatty Food Alternative Simulant Ethanol 95%)	3,1 mg/dm²	2 mg/dm²	E.	-	TS EN 1186-14	<= 10 mg/dm² a	Uygun : <i>Pass</i>







No	Analiz Adı Analysis Name	Sonuç <i>Results</i>	Ölçüm Limiti LOQ	Geri Kazanım <i>Recovery</i>	Ölçüm Belirsizliği <i>Uncertainty</i>	Metot <i>Method</i>	Limit Requirement	Değerlendirme Interpretation
7	Toplam Migrasyon (Yağlı Gdalar Yerine Geçen, Isooctane) Daldırma / Immersion 20°C, 1 gün / 20°C, 1 days, I.Kullanım / I.Reuse*  Determination of Overall Migration (Fatty Food Alternative Simulant Isooctane)*	3,4 mg/dm²	2 mg/dm²	U	Đi.	TS EN 1186-14	<= 10 mg/dm² a	Uygun : <i>Pass</i>
8	Toplam Migrasyon (Yağlı Gdalar Yerine Geçen, Isooctane) Daldırma / Immersion 20°C, 1 gün / 20°C, 1 days, II. Kullanım / II. Reuse*  Determination of Overall Migration (Fatty Food Alternative Sinulant Isooctane)*	2,8 mg/dm²	2 mg/dm²	-	7	TS EN 1186-14	<= 10 mg/dm² a	Uygun : <i>Pass</i>
9	Toplam Migrasyon (Yağlı Gidalar Yerine Geçen, Isooctane) Daldırma / Immersion 20°C, 1 gün / 20°C, 1 days, III.Kullanım / III.Reuse*  Determination of Overall Migration (Fatty Food Alternative Simulant Isooctane)*	Tespit Edilemedi / Not Detected mg/dm²	2 mg/dm²	-		TS EN 1186-14	<= 10 mg/dm² a	Uygun : Pass

This document is valid without signature,

Kuurne, 05/06/2023

# +32 (0)56 36 31 20★ info@plastibac.eu★ www.plastibac.eu

BTW/TVA: BE 0422.488.745 RPR/RPM: Gent, afd. Kortrijk

