





## VILJANDI PREKYBA

Ateities pl. 28, 52181 Kaunas  
Kodas 111493346

## ATITIKTIES DEKLARACIJA

2023-01-03

Tiekėjas	UAB „Viljandi prekyba“, Ateities pl. 28, 52181 Kaunas		
Produktai, kuriems taikoma ši deklaracija	Poliolefino (POF) susitraukianti plėvelė (skaidri)		 
Produktas atitinka reikalavimus, nustatytus: <ul style="list-style-type: none"><li>Reglamente (ES) Nr. 10/2011 (su visais pakeitimais)</li><li>Reglamente (EB) Nr. 1935/2004 (su visais pakeitimais) 3 str., 11 str., 5 d., 15 bei 17 str.</li></ul>			
Poliolefino (POF) susitraukianti plėvelė gaminama iš monomerų, kitų pradinių medžiagų ir priedų, įtrauktų į Reglamente (ES) Nr. 10/2011 nurodytą Sąjungos sąrašą. Atliktas rizikos vertinimas pagal Reglamento (ES) Nr. 10/2011 19 str. <i>Produkte nėra dvigubos paskirties priedų ar kvapiųjų medžiagų.</i>			
<b>Informacija dėl cheminių medžiagų, kurioms taikomi apribojimai ir (ar) specifikacijos</b>			
Atitiktis suminei išsiskyrimo ribinei vertei (OML)	OML yra mažesnis nei 10 mg/dm <sup>2</sup> , nustatyta taikant Reglamente (ES) Nr. 10/2011 nurodytas išsiskyrimo tyrimo taisykles (maistiniai modeliniai tirpalai, kuriuose atliktas tyrimas: A, B ir D2, OM6 bandymų sąlygomis). Pageidaujant, gali būti pateikti patvirtinantys dokumentai.		
Identifikacinis Nr.	Cheminis pavadinimas	Taikytina konkreti išsiskyrimo ribinė vertė (SML)	Tyrimo rezultatai (arba apskaičiuota išsiskyrimo ribinė vertė)
00115	Acto rūgštis	10 mg/dm <sup>2</sup>	Šių medžiagų SML nebus viršyta, darant prielaidą, kad 1 kg maisto liečiasi su 6 dm <sup>2</sup> kontaktinio paviršiaus
-	Etanolis	10 mg/dm <sup>2</sup>	
-	Augalinis aliejus	10 mg/dm <sup>2</sup>	
-	Baris	1 mg/kg	
-	Kobaltas	0,05 mg/kg	
-	Varis	5 mg/kg	
-	Geležis	48 mg/kg	
-	Litis	0,6 mg/kg	
-	Manganas	0,6 mg/kg	
-	Cinkas	25 mg/kg	
<b>Naudojimo specifikacijos</b>			
<ul style="list-style-type: none"><li>Su medžiaga ar gaminiu galinčio liestis maisto produkto rūšis ar rūšys Skirta liestis su visų rūšių maisto produktais.</li><li>Apdorojimo laikas ir temperatūra bei laikymo liečiantis su maistu reikalavimai Laikyti esant kambario temperatūrai. Nelaikyti arti atviros liepsnos, šilumos ar užsidegimo šaltinių. Saugoti nuo tiesioginių saulės spindulių. Netinka šildyti mikrobangų krosnelėje ar orkaitėje.</li><li>Besiliečiančio su maisto produktu paviršiaus ploto ir kiekio, naudojamo nustatyti medžiagos ir gaminio atitiktį, santykis</li></ul> Atitikčiai nustatyti tyrimai atlikti sąlygomis, nurodytomis Reglamente (ES) Nr. 10/2011, taikant paviršiaus ploto ir kiekio santykį (s/v) 6 dm <sup>2</sup> kilogramui maisto.			
Funkcinis barjeras	Nėra funkcinio barjero.		

Direktorius

Rolandas Kukcinavičius

## Test Report

No. SHAEC1803170302

Date: 28 Apr 2018

Page 1 of 4

JIANGYIN BAIRUIJIA PLASTICS SCIENCE&TECHNOLOGY CO.,LTD  
NO.3 GONGZHEN ROAD, TIANYOU INDUSTRIAL ZONE,JIANGYIN CITY, JIANGSU,CHINA

The following sample(s) was/were submitted and identified on behalf of the clients as : Polyolefin shrink film

SGS Job No. : SP18-010316 - SH  
Date of Sample Received : 23 Apr 2018  
Testing Period : 23 Apr 2018 - 28 Apr 2018  
Test Requested : Selected test(s) as requested by client.  
Test Method : Please refer to next page(s).  
Test Results : Please refer to next page(s).

Signed for and on behalf of  
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Marry Ma

Approved Signatory

The results shown in this test report refer only to the sample(s) tested and for clients internal use only. This test report couldn't be used as social justice purpose.



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# Test Report

No. SHAEC1803170302

Date: 28 Apr 2018

Page 2 of 4

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description	Material (claimed by the client)
SN1	SHA18-18031703.001	Transparent film	PLASTIC
SN2	SHA18-18031703.002	Transparent film	PLASTIC

Remarks :

- (1) mg/dm<sup>2</sup> = milligram per square decimeter
- (2) mg/kg = milligram per kilogram
- (3) °C= degree Celsius
- (4) < = less than
- (5) MDL = Method Detection Limit
- (6) ND = Not Detected ( < MDL)

Overall migration

Test Requested : In accordance with Ministerial Decree of 21 March 1973 (Italy), Commission Regulation (EU) No 10/2011 of 14 January 2011 and its amendments, to determine overall migration.

Test Method : For sample 001 :  
 With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods;  
 EN 1186-3: 2002 aqueous food simulants by total immersion method;  
 For sample 002 :  
 With reference to Commission Regulation (EU) No 10/2011 of 14 January 2011 Annex III and Annex V for selection of condition and EN 1186-1:2002 for selection of test methods;  
 EN 1186-2: 2002 olive oil by total immersion method;

<u>Simulant Used</u>	<u>Time</u>	<u>Temperature</u>	<u>Max. Permissible Limit</u>	<u>Result of 001 Overall migration</u>
3% Acetic acid (W/V) aqueous solution	4.0hr(s)	100°C	10mg/dm <sup>2</sup>	<3.0mg/dm <sup>2</sup>
10% Ethanol (V/V) aqueous solution	4.0hr(s)	100°C	10mg/dm <sup>2</sup>	<3.0mg/dm <sup>2</sup>

<u>Simulant Used</u>	<u>Time</u>	<u>Temperature</u>	<u>Max. Permissible Limit</u>	<u>Result of 002 Overall migration</u>
Rectified olive oil	1.0hr(s)	175°C	10mg/dm <sup>2</sup>	<3.0mg/dm <sup>2</sup>

Notes :



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- (1) For sample 001 : Analytical tolerance of aqueous simulants is 2 mg/dm<sup>2</sup> or 12 mg/kg
- (2) For sample 002 : Analytical tolerance of fatty food simulants is 3 mg/dm<sup>2</sup> or 20mg/kg
- (3) Test condition & simulant were specified by client.

**Specific migration of heavy metal**

Test Requested : In accordance with Ministerial Decree of 21 March 1973 (Italy), Commission Regulation (EU) No 10/2011 of 14 January 2011 and its amendments, to determine Specific migration of heavy metal.

Test Method : With reference to EN13130-1:2004, analysis was performed by ICP-OES.

Sample 001

Simulant Used : 3% Acetic acid (W/V) aqueous solution  
 Test Condition : 60 °C 240.0 hr(s)

<u>Test Item(s)</u>	<u>Max. Permissible Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>Test result</u>
Migration times	-	-	-	First
Area/volume	-	dm <sup>2</sup> /kg	-	6.0
Barium (Ba)	1	mg/kg	0.25	ND
Cobalt (Co)	0.05	mg/kg	0.01	ND
Copper	5	mg/kg	0.25	ND
Iron(Fe)	48	mg/kg	0.25	ND
Lithium (Li)	0.6	mg/kg	0.5	ND
Manganese(Mn)	0.6	mg/kg	0.25	ND
Zinc(Zn)	25	mg/kg	0.5	ND

Notes :

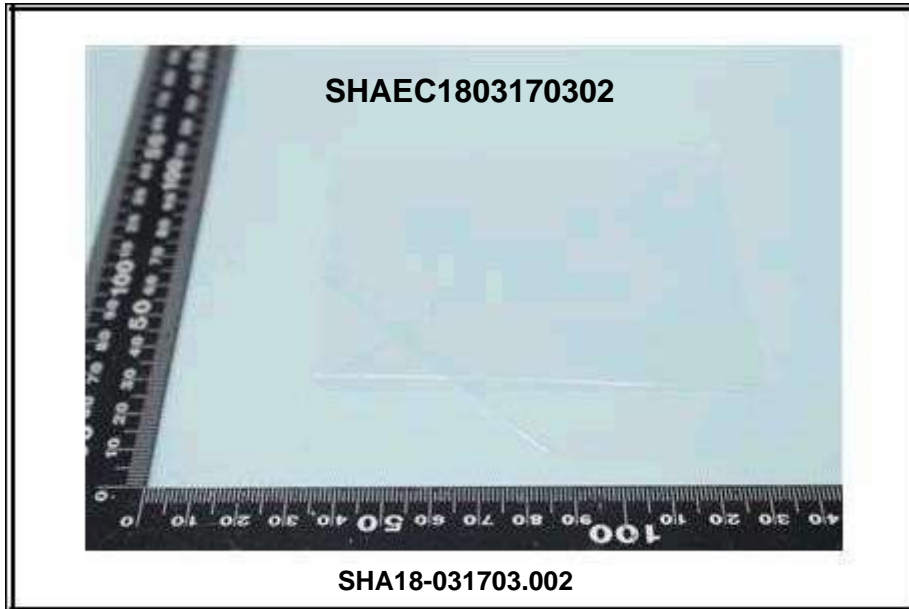
- (1) Test condition & simulant were specified by client.



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Sample photo:



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\*\*\* End of Report \*\*\*





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Tel:0510-86371178 Fax:0510-86371028

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2022-05-13

**STATEMENT**

By this statement, we confirm that we do not use dual-use additives and flavors in the manufacture of polyolefin shrink film as it is regulated by Commission Regulation (EU) No 10/2011.

Sales manager

Merry Mei

