02/01/2023



Test Report nr. 180-1/22

Compliance with current European and national legislations [Reg. (EU) No. 10/2011 and subsequent updates and amendments and Ministerial Decree IT 21.3.73 and subsequent updates and amendments], of your "samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL".

SAMPLE DESCRIPTION

Samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL.

DETERMINATION AND TEST METHODS

1. Global migration in aqueous food simulants by total immersion (LOQ: 1 mg/dm2)

Method: Reg. (UE) n. 10/2011 14/01/2011 GUUE L 12 15/01/2011 + Reg. (EU) 2016/1416 24/08/2016 GUUE L 230/22 25/08/2016 + Reg. (EU) 2020/1245 02/09 / 2020 GUUE L288 03/09/2020 + UNI EN 1186-1: 2003 + UNI EN 1186-3: 2003

CONTACT CONDITIONS: 4.1 dm2 in 300 ml of simulant

2. Global migration in simulant alternative to D2-vegetable oil by total immersion (LOQ: 1 mg/dm2) *

Method: Reg. (UE) n. 10/2011 14/01/2011 GUUE L 12 15/01/2011 + Reg. (EU) 2016/1416 24/08/2016 GUUE L 230/22 25/08/2016 + Reg. (EU) 2020/1245 02/09 / 2020 GUUE L288 03/09/2020 + UNI EN 1186-1: 2003 + UNI EN 1186-14: 2003

CONTACT CONDITIONS: 4.1 dm2 in 300 ml of simulant

CONCLUSIONS

On the basis of the results of the tests carried out, your "samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL" are, in relation to the European and national legislations in force [Reg. (EU) No. 10/2011 and subsequent updates and amendments and Ministerial Decree IT 21.3.73 and subsequent updates and amendments]

• Compliant with global migration in simulants B

• Compliant with global migration in simulants D1

• Compliant with global migration in simulants alternative to D2-Isooctane

after contact of 2 hours at 70°C or equivalent (30 mins at 40°C for the isooctane).



RESPONSABILE UFFICIO QUALITA'

POLIBOX s.r.l. Azienda con sistema di gestione qualità

www.polibox.com

Azienda certificata ISO 9001:2015 ISO 14001:2015 SDI TO4ZHR3 Sede Legale, Amministrativa e Operativa Via Campo dei Fiori, 13 20009 Vittuone (MI) ITALY

Tel. +39 02 37074200 Fax +39 02 37074208

IL LEGALE RAPPRESENTANTE

Cod.Fisc. e P. IVA IT 11516060156 R.E.A. MI-2679258 Capitale Sociale Euro 10.000,00

polibox-srl@pec.it polibox@polibox.com







March, 15th 2022

Test Report nr. 180-1/22

Date: March, 15th 2022

Subject: Compliance with current European and national legislations [Reg. (EU) No. 10/2011 and subsequent updates and amendments and Ministerial Decree IT 21.3.73 and subsequent updates and amendments], of your "samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL".

The tests were carried out by Pack Co. with own instruments.

Pag. 1 of 6





March, 15th 2022

CONCLUSIONS

On the basis of the results of the tests carried out, your "samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL" are, in relation to the European and national legislations in force [Reg. (EU) No. 10/2011 and subsequent updates and amendments and Ministerial Decree IT 21.3.73 and subsequent updates and amendments]

- Compliant with global migration in simulants B
- Compliant with global migration in simulants D1
- Compliant with global migration in simulants alternative to D2-Isooctane

after contact of 2 hours at 70°C or equivalent (30 mins at 40°C for the isooctane).

GENERAL DATA

-	Sampl	le r	ecei	pt	date:
---	-------	------	------	----	-------

- Acceptance date:
- Test start date:
- Test end date:

February, 23th 2022 March, 1st 2022 March, 4th 2022 March, 15th 2022

- Deviation from agreed test procedures: NO

SAMPLING

Sampling was carried out by the client. Sampling not accredited by ACCREDIA.

DECLARATION

This Test Report concerns only the sample as received and cannot be partially reproduced, without prior written approval by this Laboratory.







March, 15th 2022

The laboratory declines all responsibility for the information provided by the customer, reported in this Test Report, which may have an influence on the validity of the results.

LOD: Limit of Detection. It is the lowest concentration of analyte in the sample that can be detected but not necessarily quantified under well specified conditions.

LOQ: Limit of Quantification. It is the lowest concentration of analyte in the sample that can be detected with acceptable precision (repeatability) and accuracy under well specified conditions. Each result expressed as "<LOQ" does not indicate the absence of the parameter sought in the sample under examination.

U: Uncertainty of measurement. Unless otherwise specified, the declared measurement uncertainty is expressed as the expanded uncertainty associated with the measure with coverage factor K = 2 and at a confidence level of 95% or as a confidence interval calculated at a probability level of approximately 95%.

Unless otherwise specified, any declaration of conformity reported in the CONCLUSIONS section derives from the comparison of the results achieved with the mandatory limits taking into account the uncertainty of measurement.

(*): The tests marked with an asterisk * are not accredited by ACCREDIA

IDENTIFICATION OF THE EXAMINED SAMPLES

The following information in bold is provided by the customer:

Sample named: samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL

CONTROLLI ESEGUITI

1. Global migration in aqueous food simulants by total immersion (LOQ: 1 mg/dm^2)

Method: Reg. (UE) n. 10/2011 14/01/2011 GUUE L 12 15/01/2011 + Reg. (EU) 2016/1416 24/08/2016 GUUE L 230/22 25/08/2016 + Reg. (EU) 2020/1245 02/09 / 2020 GUUE L288 03/09/2020 + UNI EN 1186-1: 2003 + UNI EN 1186-3: 2003

Simulant	Contact conditions	Contact mode
B - 3% acetic acid (w/v)	2 hours at 70 ° C	Total immersion
D1 - ethyl alcohol 50% (v/v)	2 hours at 70 ° C	Total immersion

PACK CO Srl – Registered Office via A. Brunetti, 8 – 20156 MILANO CF e Piva 03492710961 – Rea 1679654 www.pack-co.it



CONTACT CONDITIONS: 4.1 dm² in 300 ml of simulant

2. Global migration in simulant alternative to D2-vegetable oil by total immersion (LOQ: 1 mg/dm^2) *

Method: Reg. (UE) n. 10/2011 14/01/2011 GUUE L 12 15/01/2011 + Reg. (EU) 2016/1416 24/08/2016 GUUE L 230/22 25/08/2016 + Reg. (EU) 2020/1245 02/09 / 2020 GUUE L288 03/09/2020 + UNI EN 1186-1: 2003 + UNI EN 1186-14: 2003

Simulant	Contact conditions	Contact mode
Isooctane – alternative to D2	30 minutes at 40 ° C	Total immersion

CONTACT CONDITIONS: 4.1 dm² in 300 ml of simulant

RISULTATI

1. Global migration in aqueous food simulants by total immersion (LOQ: 1 mg/dm^2)

samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL				
Simulant: B - 3% acetic acid (w/v)				
Contact conditions: 2 hours at 70°C				
Unit of measurement: mg/dm ² of material				
Determined value	Average value	Expanded Uncertainty (U)	Limit value	
< 1				
< 1	1.0	1.2	10±2	
1.1				







March, 15th 2022

samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL					
Si	Simulant: D1- ethyl alcohol 50% (v/v)				
Contact conditions: 2 hours at 70°C					
Unit of measurement: mg/dm ² of material					
Determined value	Average value	Expanded Uncertainty (U)	Limit value		
1.1					
1.2	1.2	1.2	10±2		
1.3					

2. Global migration in simulant alternative to D2-vegetable oil by total immersion (LOQ: 1 mg/dm^2) *

samples derived from isothermal container OCEAN POLIBOX labelled OCEAN NORMAL and OCEAN CRYSTAL				
Simulant: alternative to D2 - isooctane				
Contact conditions: 30 minutes at 40°C				
Unit of measurement: mg/dm ² of material				
Determined value	Average value	Expanded Uncertainty (U)	Limit value	
2.0				
1.9	2.2	0.5	10±2	
2.8				

OPINIONS and INTERPRETATIONS – not object of ACCREDIA accreditation

There are not opinions or interpretations to be reported







March, 15th 2022

Prepared by: Stefano Nestori Area technician

Checked and approved by:

Gianluigi Vestrucci Laboratory manager

Tetra kotari Nestruce: