

Πίνακας Περιεχομένων Πιστοποιητικών

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Πιστοποίηση Βιολογικών Προϊόντων



Αποδεικτικό Έγγραφο

Σύμφωνα με το άρθρο 29 παράγραφος 1 του Καν. (ΕΚ) αριθ. 834/2007
που αναφέρεται στο άρθρο 68 του Καν. (ΕΚ) αριθ. 889/2008

Αριθμός εγγράφου: 190327003	
Όνομα και διεύθυνση του επιχειρηματία: ΜΙΣΚΑ ΑΧ. ΑΣΠΑΣΙΑ (Α-470004) ΚΛΑΔΟΡΑΧΗ ΦΛΩΡΙΝΑΣ, 53100	Όνομα, διεύθυνση και κωδικός του φορέα/αρχής ελέγχου: ΟΣΕΥΟΝΟ-ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ GR-BIO-14 ΚΑΛΑΜΠΙΑΚΑΣ & ΚΑΛΛΙΣΘΕΪΗ, 42131, ΤΡΙΚΑΛΑ www.oxygencert.gr, info@oxygencert.gr
Κύρια δραστηριότητα (παραγωγός, μεταποιητής, εισαγωγέας κ.λπ.): ΠΑΡΑΓΩΓΟΣ	
Ομάδες προϊόντων/δραστηριότητες: — Ζωα και ζωικά προϊόντα: μέλι, μέλισσες	Ορίζεται ως: βιολογική παραγωγή
Ημερομηνία λήξεως της ισχύος: Ζωικά προϊόντα από 27/03/2019 έως 27/03/2020	Ημερομηνία ελέγχου(-ων): 20/03/2019
Το παρόν έγγραφο έχει εκδοθεί βάσει του άρθρου 29 παράγραφος 1 του κανονισμού (ΕΚ) αριθ. 834/2007 και του κανονισμού (ΕΚ) αριθ. 889/2008. Οι δραστηριότητες του επιχειρηματία αποτέλεσαν αντικείμενο ελέγχου και πληρούν τις απαιτήσεις των εν λόγω κανονισμών. Ημερομηνία, τόπος: 27/03/2019, Τρίκαλα Υπογραφή για λογαριασμό της εκδούσας αρχής/φορέα ελέγχου:	
<p>Για το ΟΣΕΥΟΝΟ - ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ ΑΝΤΩΝΑΚΟΣ ΛΟΥΚΑΣ ΠΡΩΤΟ ΠΡΟΪΟΝΤΑ ΠΙΣΤΟΠΟΙΗΣΗΣ</p>	

ISO 22000

Βρισκόμαστε σε μεταβατικό στάδιο απόκτησης του ISO 22000:2018 το οποίο θα εκδοθεί επίσημα για την επιχείρησή μας τις επόμενες ημέρες.



IRTEC ΑΝΘΡΩΠΗΝ ΕΤΑΙΡΕΙΑ ΒΙΟΜΗΧΑΝΙΚΗΣ ΕΡΕΥΝΑΣ, ΤΕΧΝΟΛΟΓΙΚΗΣ ΑΝΑΠΤΥΞΗΣ & ΕΡΓΑΣΤΗΡΙΑΚΩΝ ΔΟΚΙΜΩΝ, ΠΙΣΤΟΠΟΙΗΣΗΣ ΚΑΙ ΠΟΙΟΤΗΤΑΣ
MATERIALS INDUSTRIAL RESEARCH & TECHNOLOGY CENTER S.A.

EBETAM

**CERTIFICATE OF CONFORMITY
OF MANAGEMENT SYSTEM**

No of Certificate: QA-C-1744/17

EBETAM S.A. certifies that the Food Safety Management System of the company:

MISKA ASPASIA

in relation to the following field(s) of activities :

PROCESSING AND PACKAGING OF HONEY

which is applied to its premises at :

KLADORACHI, GR-531 00 FLORINA, GREECE

has been evaluated during an audit performed on the **14th & 17th of March 2017** and was found to conform to the requirements of the standard:

ISO 22000:2005

This Certificate is issued according to the General Regulation for the Certification of MS of EBETAM S.A. and is governed by the terms of the relevant contract between EBETAM S.A. and the company.

Period of validity: from **10 May 2017** to **10 May 2020**

Volos, 10 May 2017

For EBETAM S.A.

G. Arghontis
Director



GP-CERTQS / EN06 (4 / 1 / 19.06.09)

Κλάρος: Α' Βιομηχανική Περιοχή, Τ.Θ. 11, 385 00 Βόλος / Head office: Α' Industrial Area, P.O. Box 11, GR 385 00 Volos / Tel.: +30 24210 95340-1, Fax: +30 24210 95364, e-mail: volos.office@ebetam.gr
<http://www.ebetam.gr>

IQNET



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
its partner
hereby certify that the organization

MISKA ASPASIA
KLADORACHI, GR-531 00 FLORINA, GREECE

for the following field of activities
PROCESSING AND PACKAGING OF HONEY

has implemented and maintains a

Management System

which fulfils the requirements of the following standard

ISO 22000:2005

Issued on : 2017-05-10
Validity date : 2020-05-10
Registration Number : GR-0584/QA-C-1744/17



Michael Drechsel
President of IQNet



G. Archontis
Director
MIRTEC S.A.



IQNet Partners*:
AENOR Spain AFNOR Certification France Vinçotte International Belgium APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
PCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE Mexico SII Israel SIQ Slovenia SRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

CMS Migration Analysis

Silgan White Cap Deutschland GmbH Hansastr. 4 30419 Hannover, Germany Tel: +49 (0) 511 7905 - 0 Fax: +49 (0) 511 7905 4511 www.silganwhitecap.com	Technical Center – R&D Supporting Documentation Closure Migration Simulation	
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strictly confidential

Closure	Nominal Size	Nominal Type	Compound Type
	082	ERS-RAB-RSB-RTA-RTS	864

Basic Data:		
Compound Food contact area	4,32 cm ²	WC engineering drawings (CPS, WGF)
Food category:	aqueous acidic alcoholic fatty/oily milk products	Simulant A (water) Simulant B (3% acetic acid) Simulant C (10% ethanol) Simulant D ₁ (olive oil) Simulant D ₂ (50% ethanol)
		EU-directives: 82/711/EEC and amendments 93/8/EEC, 97/48/EC 85/572/EEC 2007/19/EC (Annex VIII)
Processing conditions	Sterilisation	WC Customer Cap Information (CCI)

Confirmation of Compliance																				
<p>Based on the simulation conditions and calculations described in this document the closure type defined above meets the requirements of Commission Directive 2007/19/EC amending Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs and its amendments</p> <p>➤ If glass jars are filled with more than</p> <table style="margin-left: 40px;"> <tr><td>63 g</td><td>aqueous,</td></tr> <tr><td>33 g</td><td>acidic,</td></tr> <tr><td>70 g</td><td>alcoholic</td></tr> <tr><td>416 g</td><td>fatty/oily or</td></tr> <tr><td>pending g</td><td>milk products foodsimulant.</td></tr> </table> <p>➤ or if the total food contact surface of lid and sealed container is larger than</p> <table style="margin-left: 40px;"> <tr><td>38 cm²</td><td>for aqueous,</td></tr> <tr><td>20 cm²</td><td>for acidic,</td></tr> <tr><td>42 cm²</td><td>for alcoholic</td></tr> <tr><td>251 cm²</td><td>for fatty/oily or</td></tr> <tr><td>pending cm²</td><td>milk products foodsimulant.</td></tr> </table>	63 g	aqueous,	33 g	acidic,	70 g	alcoholic	416 g	fatty/oily or	pending g	milk products foodsimulant.	38 cm ²	for aqueous,	20 cm ²	for acidic,	42 cm ²	for alcoholic	251 cm ²	for fatty/oily or	pending cm ²	milk products foodsimulant.
63 g	aqueous,																			
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251 cm ²	for fatty/oily or																			
pending cm ²	milk products foodsimulant.																			

Whilst this Confirmation of Compliance refers to the closure, considering prescribed simulation conditions, the food business operator is required to ensure the compliance status of the finished packaging (filled container) under actual food processing conditions. Compliance of the finished packaging with global and specific migration limits depends on various factors which are beyond the control of Silgan White Cap.

Document	CMS-082MLA86401	Revision	2009A
Edition	2009-04-16	Pages	1 of 4
Document Owner	RD / Dr. J. Kirtscher	Attachments	---

Silgan White Cap Deutschland GmbH Hansastr. 4 30419 Hannover, Germany Tel: +49 (0) 511 7905 - 0 Fax: +49 (0) 511 7905 4511 www.silganwhitecap.com	Technical Center – R&D Supporting Documentation Closure Migration Simulation	
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strictly confidential

Closure	Nominal Size	Nominal Type	Compound Type
	082	ERS-RAB-RSB-RTA-RTS	864


MIGRATION SIMULATION:

Simulation Test Conditions			
Processing conditions ¹	Simulant	Simulation conditions	EU-Directives
Sterilisation	A, B, C, D ₁ , D ₂	1h 130°C + 10d 40°C	82/711/EEC and amendments 93/87/EEC, 97/48/EC
	D ₁ (isoctane)	2,5 h 60°C + 2d 20°C	

¹worst case assumption

Compound Migration Test Results			
<u>Global Migration:</u>	Simulant		Institute Nehrung, Examination Report 86X, STST09-078, 2008-07-15 (CME-GRP86X-2009A)
	A	0,43 mg/cm ²	
	B	0,24 mg/cm ²	
	C	0,48 mg/cm ²	
	D ₁	5,8 mg/cm ²	
	D ₂	(¹) mg/cm ²	(¹) pending
<u>Specific Migration:</u>	Simulant		Institute Nehrung, Examination Report 86X, STST09-078, 2008-07-15 (CME-GRP86X-2009A)
Polyadipates	D ₁	0,15 mg/cm ² (a)	(a) n.a. = not analysed in simulants A, B, C, it is assumed that the specific migration corresponds to the global migration value (worst case)
Polyadipates	D ₂	(¹) mg/cm ² (a)	
Zinc	B	1,4 mg/100cm ²	
Zinc	D ₁ (isoctane)	0,2 mg/100cm ²	
			(¹) pending

Document	CMS-082MLA86401	Revision	2009A
Edition	2009-04-18	Pages	2 of 4
Document Owner	RD / Dr. J. Kintscher	Attachments	—

Silgan White Cap Deutschland GmbH Hansastr. 4 30419 Hannover, Germany Tel: +49 (0) 511 7905 - 0 Fax: +49 (0) 511 7905 4511 www.silganwhitecap.com	Technical Center – R&D Supporting Documentation Closure Migration Simulation	
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Closure	Nominal Size	Nominal Type	Compound Type
	082	ERS-RAB-RSB-RTA-RTS	864

CALCULATION:

Calculation of Minimum Filling Quantity (V_{min}) and Minimum Total Food Contact Surface (A_{min})				
	Migration ⁽¹⁾ [mg/closure]	Restrictions ⁽²⁾ from 01-05-2009	V_{min} ⁽³⁾ [g]	A_{min} ⁽⁴⁾ [cm ²]
Simulant A:				
Global Migration	1,9	SML(T) = 60 mg/kg ⁽⁶⁾ or 10 mg/dm ² ⁽⁷⁾	32	19
Polyadipates ⁽⁵⁾	1,9	SML(T) = 30 mg/kg ⁽⁶⁾ or 5 mg/dm ² ⁽⁷⁾	63	38
Simulant B:				
Global Migration	1,0	SML(T) = 60 mg/kg ⁽⁶⁾ or 10 mg/dm ² ⁽⁷⁾	17	10
Polyadipates ⁽⁵⁾	1,0	SML(T) = 30 mg/kg ⁽⁶⁾ or 5 mg/dm ² ⁽⁷⁾	33	20
Zinc	0,06	SML(T) = 25 mg/kg ⁽⁶⁾ or 4 mg/dm ² ⁽⁷⁾	2	2
Simulant C:				
Global Migration	2,1	SML(T) = 60 mg/kg ⁽⁶⁾ or 10 mg/dm ² ⁽⁷⁾	35	21
Polyadipates ⁽⁵⁾	2,1	SML(T) = 30 mg/kg ⁽⁶⁾ or 5 mg/dm ² ⁽⁷⁾	70	42
Simulant D. (Oil):				
Global Migration	25,1	SML(T) = 60 mg/kg ⁽⁶⁾ or 10 mg/dm ² ⁽⁷⁾	418	251
Polyadipates	0,6	SML(T) = 30 mg/kg ⁽⁶⁾ or 5 mg/dm ² ⁽⁷⁾	20	12
Zinc	0,01	SML(T) = 25 mg/kg ⁽⁶⁾ or 4 mg/dm ² ⁽⁷⁾	1	1

(part 1 of 2)

Document	CMS-082MLA86401	Revision	2009A
Edition	2009-04-16	Pages	3 of 4
Document Owner	RD / Dr. J. Kirtscher	Attachments	---

Silgan White Cap Deutschland GmbH Hansastr. 4 30419 Hannover, Germany Tel: +49 (0) 511 7905 - 0 Fax: +49 (0) 511 7905 4511 www.silganwhitecap.com	Technical Center – R&D Supporting Documentation Closure Migration Simulation	
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 strictly confidential

Closure	Nominal Size	Nominal Type	Compound Type
	082	ERS-RAB-RSB-RTA-RTS	864

Calculation of Minimum Filling Quantity (V_{min}) and Minimum Total Food Contact Surface (A_{min})				
	Migration ⁽¹⁾ [mg/closure]	Restrictions ⁽²⁾ from 01-05-2009	V_{min} ⁽³⁾ [g]	A_{min} ⁽⁴⁾ [cm ²]
Simulant D₂ (50% Ethanol):	pending	SML(T) = 60 mg/kg ⁽⁶⁾ or 10 mg/dm ² ⁽⁷⁾ SML(T) = 30 mg/kg ⁽⁶⁾ or 5 mg/dm ² ⁽⁷⁾		
Global Migration				
Polyadipates				

(part 2 of 2)

- ⁽¹⁾ Migration per closure = Compound Food contact area (page 1) x Compound migration value (test results, page 2)
- ⁽²⁾ Commission Directive 2007/19/EC amending Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs and its amendments
- ⁽³⁾ V_{min} = Migration value per closure (column 2) x 1000 (unit conversion factor) / relevant restriction (column 3)
- ⁽⁴⁾ A_{min} = Migration value per closure (column 2) x 100 (unit conversion factor) / relevant restriction (column 3)
- ⁽⁵⁾ not analysed, it is assumed that the specific migration corresponds to the global migration value (worst case)
- ⁽⁶⁾ of food or food simulants
- ⁽⁷⁾ of total food contact surface of lid and sealed container, not applicable for baby food

This document is valid from 01-05-2009 until submission of an updated version. It replaces all previous Migration Simulation Information (MSI).

The information given about the type of substances used and migration values is strictly confidential. However, you are entitled to make this information available to authorities, institutes and your customers to the extent as is needed for assessing compliance and measuring migration as required by law. In this case, you must require that the recipient also treats the information as strictly confidential. Passing on this information to others, in particular to our competitors, is not permitted.

The information provided above is given in compliance with Silgan White Cap policy of openness and transparency towards our customers. The information is based on the technical information available at the date of publication indicated below. The information provided above is to the best of our knowledge and belief accurate at the date of publication. Nothing herein is to be construed as a warranty, expressed or implied.

Document	CMS-082MLA86401	Revision	2009A
Edition	2009-04-16	Pages	4 of 4
Document Owner	RD / Dr. J. Kirtscher	Attachments	---

Πιστοποίηση Συσκευαστηρίου Βιολογικών Προϊόντων



Αποδεικτικό έγγραφο	
σύμφωνα με το άρθρο 29 παράγραφος 1 του κανονισμού (ΕΚ) αριθ. 834/2007	
1. Αριθμός πρωτ. εγγράφου:	2021-00000069868
2. Όνομα και διεύθυνση του επιχειρηματία: ΜΙΣΚΑ ΑΣΠΑΣΙΑ Οδός :ΚΛΑΔΟΡΑΧΗ Τ.Κ :53100 Δήμος :ΤΟΠΙΚΗ ΚΟΙΝΟΤΗΤΑ ΚΛΑΔΟΡΑΧΗΣ Π.Ε :ΦΛΩΡΙΝΑΣ Περιφέρεια :Δυτικής Μακεδονίας Κύρια δραστηριότητα: Παραγωγός,Μεταποίησης / Τυποποίηση	3. Όνομα, διεύθυνση και κωδικός Οργανισμού Ελέγχου και Πιστοποίησης: ΟΣΥΓΟΝΟ ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ ΙΚΕ ΟΣΥΓΟΝΟ-ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ Οδός :ΚΑΛΑΜΠΑΚΑΣ & ΚΑΛΛΙΣΘΕΝΗ Τ.Κ :42131 Δήμος :Τρικαλίων Π.Ε :ΤΡΙΚΑΛΩΝ Περιφέρεια :Θεσσαλίας Κωδικός: GR-BIO-14
4. Ομάδες προϊόντων/δραστηριότητες:	5. Ορίζεται ως :
Ζωα και ζυικά προϊόντα Παραγωγός <Μέλι>, <Μέλισσες (αριθμός κυμηλών)> 6. Περίοδος ισχύος: Απο 25/02/2021 Έως 25/02/2022	Βιολογική παραγωγή 7. Ημερομηνία Ελέγχου(-) 25/02/2021
Μεταποιημένα προϊόντα Μεταποίησης / Τυποποίηση <ΜΕΛΙ> 6. Περίοδος ισχύος: Απο 25/02/2021 Έως 25/02/2022	Βιολογική παραγωγή 7. Ημερομηνία Ελέγχου(-) 25/02/2021
8. Το παρόν έγγραφο έχει εκδοθεί βάσει του άρθρου 29 παράγραφος 1 του κανονισμού (ΕΚ) αριθ. 834/2007 και του κανονισμού (ΕΚ) αριθ. 889/2008. Οι δραστηριότητες του επιχειρηματία αποτέλεσαν αντικείμενο ελέγχου και πληρούν τις απαιτήσεις των εν λόγω κανονισμών. Ημερομηνία, 25/02/2021, Τρικαλίων ΟΣΥΓΟΝΟ-ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ/ΟΣΥΓΟΝΟ ΕΛΛΗΝΙΚΟΣ ΦΟΡΕΑΣ ΠΙΣΤΟΠΟΙΗΣΗΣ ΙΚΕ	

Το παρόν έγγραφο έχει δημιουργηθεί ηλεκτρονικά και ισχύει χωρίς υπογραφή.
Μπορεί να ελεγχεται χρησιμοποιώντας τον αριθ. πρωτ. του εγγράφου στην ιστοσελίδα του ΥΠΑΑΤ (www.minagric.gr)

143052

25/02/2021

Σελίδα 1 Από 1



Documentary Evidence

to the operator according to the Article 29 (1) of Regulation (EC) No 834/2007
referred to in Article 68 (1) of Regulation (EC) No 889/2008

Document Number: 2021-000000069868	
Name and address of operator: MISKA ASPASIA "TO EMMELAKI" KLADORACHI FLORINA, GREECE	Name, address and code number of control body/ authority: OXYGONO-HELLENIC CERTIFICATION BODY GR-BIO-14 KALAMPAKAS & KALLISTHENI STREET, TRIKALA, 42131 www.oxygono-cert.gr , info@oxygono-cert.gr
Main activity (producer, processor, importer, etc.): PRODUCER, PROCESSOR	
Product groups/Activities: — Animal and animal products: HONEY, BEES — Processed products: HONEY	Defined as: Organic production Organic production
Validity period: Animal products from 25/02/2021 to 25/02/2022 Processed products from 25/02/2021 to 25/02/2022	Date of control(s): 25/02/2021
This document has been issued on the basis of Article 29(1) of Regulation (EC) No 834/2007 and of Regulation (EC) No 889/2008. The Declared operator has submitted his activities under control, and meets the requirements, laid down in the named Regulations.	
Date, place: 25/02/2021, Trikala	
Signature on behalf of the issuing control/authority:	On behalf of OXYGONO HELLENIC CERTIFICATION BODY  Antonakis Loukas

IFS Certificate Συσκευασίας

DNV·GL

IFS CERTIFICATE

Certificate No.:
1B000357702-MS-C-ACCREDIA-ITA

Audit Date: 2020-11-27

Certificate expiry date:
2022-01-21

Re-audit due date:
from 2021-10-02 to 2021-12-11

DNV GL - Business Assurance being an ISO/IEC 17065 accredited certification body for the certification against IFS Broker certification and having signed an agreement with the IFS Management GmbH, confirms that the activities / services of

Bruni Glass S.p.A.

Viale Colombo, 12/14 - 20090 Trezzano sul Naviglio (MI) - Italy

COID: 75705

For the Audit Scope:

Broker of standard and special glass or metal containers, glass jars and dedicated closing systems.

The company also has own logistics activities which are IFS Logistics certified

Product Category: 3.4, 3.5, 3.6

Meet the requirements set out in the

**IFS BROKER
VERSION 3, June 2019**

HIGHER LEVEL
with a score of 98,48%

Place and date:
Vimercate (MB), 2020-12-02



ISSUE BY: 1011-01
ISSUE OF: 1011-01
ISSUE OF: 1011-01
ISSUE OF: 1011-01

For the Accredited Unit:
DNV GL Business Assurance Italia S.r.l.

Sabrina Bianchini

Sabrina Bianchini
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid.
Any changes in the product shall immediately be reported to DNV GL Business Assurance Italia S.r.l., in order to verify whether this certificate remains valid.
ACCREDITED UNIT: DNV GL Business Assurance Italia S.r.l. Via Energy Park, 14, 20071 Vimercate (MB), Italy. Tel. 039 48 99 505.
Website: www.dnvgl.com/assurance

Declaration of Conformity Συσκευασίας



bruni glass
a **burin packaging** company

CERTIFICATE OF COMPLIANCE FOR GLASS CONTAINERS

We hereby declare that our glass containers comply with the current standards concerning materials and articles in contact with foodstuffs according with:

- Legislative Decree August 23rd n. 777 and following amendments and in particular the directives 1935/2004/EEC and 2023/2006/EEC;
- Departmental Decree March 21st of 1973 with object: "Hygiene control of packaging, containers and utensils intended to come into contact with foodstuffs or with substances for personal use" and following amendments (Italian Law for food-stuffs European Directives enforcement).
- Glass is an inert substance recognize by the FDA Food Additive Regulation 21 CFR 174-186 (Food Packaging) as an acceptable storage container. Glass containers distributed by BGP are according to industry and FDA Standards. Under normal and acceptable end use, we guaranty our containers to perform at or above accepted industry standards.
- Part B Division 23 of the Canadian Food and Drug Regulations.

We hereby declare that the containers are classified as III hydrolytic class of glass comply with the standard for glass items of category A, suitable for sterilization (Annex II Sect. 5, Dep. Decree 21st March 1973).

Our glass containers comply also with the current standards concerning packaging waste (heavy metals content):

- Legislative Decree 152/06 (Environmental Norms), assimilation of the 91/156/CEE, 91/689/CEE and 94/62/CEE directives;
- 2001/171/EEC, 2006/340/EEC directives and following amendments.

According with Legislative Decree 152/2006, we certify that the glass containers that we supply are composed by entirely recyclable material such as glass and that during the production cycle is used domestic recycled cullet and in small quantities cullet from controlled origin

The glass containers we supply do not contain any of the dangerous substances listed in:

- 67/548/EEC, 76/769/EEC directives and following amendments;
- US California State Proposition 65, 21st October 2016 (Safe Drinking Water and Toxic Enforcement Act 1986)

Trezzano Sul Naviglio,

January 2020

Paolo Recrosio

BU CEO

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