

DECLARACION DE CONFORMIDAD CONFORMITY DECLARATION

LACOR MENAJE PROFESIONAL, S.L.

B° San Juan s/n 20570 Bergara SPAIN

Grupo Marcos Larrañaga y Cia

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Expedido en Bergara a 13/11/2012

Issued in Bergara on 11/13/2012

El que suscribe

LACOR MENAJE PROFESIONAL, S.L.

Con N.I.F. B20892394

Declara bajo su responsabilidad que el producto comercializado con la referencia y descripción siguientes (ver parte inferior) cumple las normativas indicadas.

Esta declaración se expide para dar cumplimiento a la Directiva Europea sobre materiales y objetos destinados a entrar en contacto con los alimentos 1935/2004 CEE

The undersigned,
LACOR MENAJE PROFESIONAL, S.L.

With Tax Id. no. B20892394

Hereby declares under his/her responsibility that the product marketed with the following reference and description (see below) complies with the indicated regulations.

This declaration is issued to comply with the European Directive 1935/2004 EEC on materials and objects meant to come into contact with food products.

Ref.	Descripción / Description	
61940	BOTELLA BIBERON 400 ML.	
	400 ML FEEDING BOTTLE	

UNE EN 1186-2:2002

UNE EN 1186-3:2002

EU Regulation EC 1935/2004

EU Regulation EC 10/2011

LACOR MENAJE DROFESTONAL, S.L.





AVDA DE LA INDUSTRIA 23 03440 IBI ALICANTE ESPAÑA TF 98 5554475 FAX 96 5554490

HOJA:

INFORME DE ENSAYO Nº L/0029500- 1

TEST REPORT N° // RAPPORT D'ESSAI N° PAGE // FEUILLE

SOLICITANTE

APPLICANT // PETITIONNAIRE

PLASTICAS REINER, S.L Att. D. José Ignacio León POLIGONO ITZIAR, H3 20820-DEBA (GUIPUZKOA)

FECHA DE RECEPCIÓN DE LA/S MUESTRA/S:

DATE OF RECEIPT OF TEST ITEMS // DATE DE RECEPTION DES ÉCHANTILLONS

- 13/11/2008

FECHA/S DE REALIZACIÓN DEL ENSAYO:

DATE TEST CONDUCTED // DATE DE RÉALISATION DE L'ESSAI

* Inicio // Start // Dèbut : * Fin // End // Fin : 13/11/2008 18/12/2008

ENSAYO: TEST // ESSAI Análisis según // According to // Selon

- UNE EN 1186-2:2002

Materiales y artículos en contacto con productos alimenticios. Plásticos. Parte 2: Métodos de ensayo para la migración global en aceite de oliva por inmersión total. // Materials and articles in contact with foodstuffs. Plastics. Part 2: Test methods for overall migration into olive oil by total immersion. // Matériaux et objects en contact avec les denrées alimentaires. Matière plastique. Partie 2: Méthodes d'essai pour la migration globale dans l'huile d'olive par immersion totale.

- UNE EN 1186-3:2002

Materiales y artículos en contacto con productos alimenticios. Plásticos. Parte 3: Métodos de ensayo para la migración global en simuladores de alimentos acuosos por inmersión total. // Materials and articles in contact with foodstuffs. Plastics. Part 3: Test methods for overall migration into aqueous food simulants by total immersion. // Matériaux et objects en contact avec les denrées alimentaires. Matière plastique. Partie 3: Méthodes d'essai pour la migration globale dans les liquides aqueux par immersion totale.

aplicadas a las referencias indicadas a continuación // applied to the references mentioned immediately after // aux réferences mentionnées ensuite.

DESCRIPCIÓN DE LA/S MUESTRA/S ENVIADA/S Y REFERENCIADA/S POR EL SOLICITANTE (ver Anexo I si procede):

SAMPLE/S DESCRIPTION SENT TO US AND ACCOUNTED BY THE APPLICANT (see appendix I when appropriate) // DESCRIPCION DES ECHANTILLON/S ENVOYÉS ET RÉFÉRENCIÉS PAR LE SOLICITANT (voir annexe I quan il y aura lieu)

- Bidones PEHD
- Obturadores PELD

CONCLUSIONES:

CONCLUSIONS

Cumple/n los requisitos de la(s) norma(s) indicada/s a continuación // They satisfy the requirements of the Standard // Ils satisfaient les exigences de la Norme:

-UNE EN 1186-2:2002: Materiales y artículos en contacto con productos alimenticios. Plásticos. Parte 2: Métodos de ensayo para la migración global en aceite de oliva por inmersión total. //Materials and articles in contact with foodstuffs. Plastics. Part 2: Test methods for overall migration into olive oil by total immersion. //Matériaux et objects en contact avec les denrées alimentaires. Matière plastique. Partie 2: Méthodes d'essai pour la migration globale dans l'huile d'olive par immersion totale.

-UNE EN 1186-3:2002: Materiales y artículos en contacto con productos alimenticios. Plásticos. Parte 3: Métodos de ensayo para la migración global en simuladores de alimentos acuosos por inmersión total.





AVDA DE LA INDUSTRIA, 23 03440 IBI ALICANTE ESPAÑA TF 96 5554475 FAX 96 5554490

INFORME DE ENSAYO Nº L/0029500- 1

HOJA:

2

TEST REPORT Nº // RAPPORT D'ESSAI Nº

PAGE // FEUILLE

//Materials and articles in contact with foodstuffs. Plastics. Part 3: Test methods for overall migration into aqueous food simulants by total immersion. //Matériaux et objects en contact avec les denrées alimentaires. Matière plastique. Partie 3: Méthodes d'essai pour la migration globale dans les liquides aqueux par immersion totale.

Selloy/ Stamp

El director del Laboratorio // Director of Laboratory Responsable del ensayo // Responsible for the test

Ana Sánchez

Mª Luisa Marín Nieto

7

FECHA DE EMISIÓN DEL INFORME: 19/12/2008 DATE OF ISSUE // DATE D'EMISSION DU RAPPORT ESTE INFORME CONSTA DE

HOJAS

THIS REPORT HAS GOT/ CE RAPORT COMPORTE

PAGE // FEUILLE



INFORME DE ENSAYO Nº L/0029500-1

TEST REPORT Nº // RAPPORT D'ESSAIN Nº

HOJA: PAGE // FEUILLE

RESULTADOS DE LOS ENSAYOS SEGUN UNE EN 1186-2:2002

RESULTS OF THE TESTS // RESULTATS DES ESSAIS

METODO DE ENSAYO:

TEST METHOD Nº // METHODE D'ESSAIN Nº

Tiempo: 10 días.

Temperatura: 40°C.

Simulante: oleoso.

Ensayo: un uso.

Análisis por triplicado.

RESULTADOS // RESULTS // RESULTATS:

Resultados expresados como miligramos de constituyentes liberados por decímetro cuadrado de superficie de material o artículo (mg/dm²):

MUESTRA/ SAMPLE / ECHANTILLON	Migración Global (mg/dm²)	
- Máximo permitido // Limits // Limites	10	
Bidones PEHD	Valores Individuales: 0.2, 0.3, 0.0. Valor Medio: 0.1.	
Obluradores PELD	Valores Individuales: 8.0, 6.3, 3.6. Valor Medio: 5.9.	

CONCLUSIONES

La muestra cumple con el límite de Migración global en simulante oleoso indicado en la Directiva 2002/72/CE sobre materiales y objetos plásticos en contacto con alimentos.



HOJA: PAGE // FEUILLE

INFORME DE ENSAYO Nº L/0029500-1

TEST REPORT Nº // RAPPORT D'ESSAIN Nº

SUN UNE EN 1186-3:2002

RESULTADOS DE LOS ENSAYOS SEGUN RESULTS OF THE TESTS // RESULTATS DES ESSAIS

METODO DE ENSAYO:

TEST METHOD Nº // METHODE D'ESSAIN Nº

Tiempo: 10 días.

Temperatura: 40°C.

Simulante: ácido.

Ensayo: un uso.

Análisis por triplicado.

RESULTADOS // RESULTS // RESULTATS:

Resultados expresados como miligramos de constituyentes liberados por decímetro cuadrado de superficie de material o artículo (mg/dm²):

MUESTRA/ SAMPLE / ECHANTILLON	Migración Global (mg/dm²)	Migración Global (mg/Kg)
- Máximo permitido // Limits // Limites	10	60
Bidones PEHD	Valores Individuales; 0.6, 0.3, 0.7. Valor Medio: 0.5.	
Obturadores PELD	Valores Individuales: 0.5, 0.5, 0.2. Valor Medio: 0.4.	

CONCLUSIONES

La muestra cumple con el límite de Migración global en simulante ácido indicado en la Directiva 2002/72/CE sobre materiales y objetos plásticos en contacto con alimentos.

ExxonMobil Chemical BelgiumA Division of ExxonMobil Petroleum & Chemical, BVBA
Registered Office: Polderdijkweg B-2030 Antwerp, RPR Antwerpen 0416375270
An ExxonMobil Subsidiary
Mail Address: P.O. Box 100, B-2060 Antwerp 6, Belgium



ACCOLADE NETHERLANDS BV **DOUGLAS PERAZA BARCELONA**

DEPeraza@nexeosolutions.com Email Address:

Issue Date: 27 MAY 2011

Subject: Regulatory Declaration and/or Product Stewardship Information Statement(s) - Request

Dear Sir/Madam:

In response to your request, please find enclosed the regulatory declaration and/or product stewardship information statement(s) for the following product(s):

EXXONMOBIL LD100BW

These statements are provided by or on behalf of the above referenced ExxonMobil selling affiliate.

If you have any questions or need additional information please contact your ExxonMobil sales representative.

Enclosure(s):

EXXONMOBIL LD100BW - EUROPEAN FOOD LAW

STATEMENT

Issue Date: 27 MAY 2011

At request of: ACCOLADE NETHERLANDS BV Product Name(s): EXXONMOBIL LD100BW

Material Code(s): 5073079

With regard to the compliance status of the ExxonMobil Chemical product referenced above with the regulation(s) identified below the following can be declared:

EU FOOD-CONTACT REGULATION

The monomer(s) and the additive(s) intentionally used in the above polymer grade are listed in Annex 1 or are authorized in accordance with the requirements of Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food.

The above polymer grade complies with the relevant requirements of Regulation (EC) No 1935/2004 in as far as:

- * the grade is produced using Good Manufacturing Practice as required in article 3.1 of Regulation (EC) No 1935/2004 and meets the guidelines for Good Manufacturing Practice as specified in Regulation (EC) No 2023/2006 (on good manufacturing practice for materials and articles intended to come in contact with food).
- * the production of the above grade ensures traceability as required in article 17.1 of Regulation (EC) No 1935/2004.
- * the polymer production aids and aids to polymerization are either permitted in one or more EU Member State(s) and/or have been risk assessed based on the following assumptions:

100% migration, 1kg/food packed with 6dm2 of packaging, article thickness of 250 microns

EU MEMBER STATES

As for the compliance status with EU member States laws and/or recommendations where specific requirements exist for substances other than monomers and additives, the following can be stated:

The polymer production aids ("PPA")* and/or aids to polymerization ("AP") possibly present in the above polymer are permitted in the following countries.

* Solvents are excluded from the "polymerisation production aids" definition

Belgium

 "Arrêté royal du 3 juillet 2005 relatif aux matériaux et aux objets en matière plastique destinés à entrer en contact avec les denrées alimentaires", as amended up to "Arrêté royal du 8 Mars 2009"

France

 "Arrêté du 2 janvier 2003 relatif aux matériaux et objets en matière plastique mis ou destinés à être mis au contact des denrées, produits et boissons alimentaires", as amended up to "Arrêté du 19 novembre 2008"

Germany

- "Bedarfsgegenständeverordnung in der Fassung der Bekanntmachung vom 23. Dezember 1997 (BGBI. 1998 I S. 5)", as amended up to "Verordnung von 7. Februar 2011 (BGBI. I S. 2260)"
- BfR Empfehlung III "Polyethylen" from the Bundesinstitut fuer Risikobewertung "BfR". 01.01.2010

Italy

 "Decreto 21 marzo 1973, concernente la disciplina igienica degli imballaggi, recipienti, utensili destinati a venire in contatto con le sostanze alimentari o con sostanze d'uso personale", as amended up to "Decreto 23 Aprile 2009 (GU n. 144 del 24-6-2009)"

Spain

 "Real Decreto 866/2008, de 23 de mayo, por el que se aprueba la lista de sustancias permitidas para la fabricación de materiales y objetos plásticos destinados a entrar en contacto con los alimentos y se regulan determinadas condiciones de ensayo", as amended up to "Real Decreto 103/2009, de 6 de febrero"

The Netherlands

 "Regeling Verpakkingen- en gebruiksartikelen (Warenwet)" as amended up to "Regeling Verpakkingen- en gebruiksartikelen Staatscourant Nr VGP/VC 3048441" from February 14, 2011 Hoofdstuk 1 - Kunststof

Monomer restrictions:

None of the monomers present in this polymer is subject to a Specific Migration Limit (SML).

Presence of additives with SML

The above polymer grade does contain one or more additive(s) that is/are subject to a Specific Migration Limit (SML).

Presence of dual use additives

The above polymer grade does contain one or more additive(s) that is/are subject to a restriction in food as referred to in Article 11.3 of EU Regulation 10/2011.

Note

For information purpose only

This note contains information relative to the presence of additives subject to a restriction according to EU Regulation 10/2011, as described in this statement.

Additive : Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate

EC Ref. No : 68320 Max. conc.* : 760 ppm

Restriction: SML = 6 mg/kg food - Lipophilic substance

* This information is provided for general guidance purposes only and ExxonMobil Chemical provides no guarantees or warranties in respect of this information and has no responsibility or liability for any use by any third party of this information.

Note on Overall Migration Limit ("OML") and on Specific Migration Limits ("SML's"), where applicable

In all EU countries, finished plastics food-contact materials or articles, made from or containing this product, need to comply with Overall Migration Limit ("OML") requirements and Specific Migration Limits ("SML"), where applicable - as specified in EU Regulation 10/2011- when tested on the food-contact surface with the appropriate food simulants and time/temperature test conditions. This is the responsibility of the user of this polymer product.

In addition to the above compositional compliance status certification, the polymer user is required to carry out the appropriate overall migration ("OML") and specific migration ("SML") tests on the final material or article to determine the regulatory suitability for contact with different food-types (aqueous, fat/oil, alcoholic, etc.) and various end-use conditions (material or article thickness, pure or in blends, volume, contact time of packaging, temperature of use, etc.), all of which are beyond control of the polymer manufacturer.

GENERAL NOTE

The manufacturer of food-contact materials and articles - made from or containing this polymer grade - must ensure that the finished materials or articles meet the general regulatory requirements that they do not bring about an unacceptable change in the composition of the foodstuffs or a deterioration in the organoleptic characteristics thereof and do not release constituents in foodstuffs in quantities that can endanger human health.

In addition, the finished food-contact material or article must be technically suitable for the intended use.

VALIDITY DATE: This document is valid until the next relevant legislative and/or regulatory change with a maximum of one year as of the date of issue of the statement.

ExxonMobil Chemical BelgiumA Division of ExxonMobil Petroleum & Chemical, BVBA
Registered Office: Polderdijkweg B-2030 Antwerp, RPR Antwerpen 0416375270
An ExxonMobil Subsidiary
Mail Address: P.O. Box 100, B-2060 Antwerp 6, Belgium



ACCOLADE NETHERLANDS BV **DOUGLAS PERAZA BARCELONA**

DEPeraza@nexeosolutions.com Email Address:

Issue Date: 06 OCT 2011

Subject: Regulatory Declaration and/or Product Stewardship Information Statement(s) - Request

Dear Sir/Madam:

In response to your request, please find enclosed the regulatory declaration and/or product stewardship information statement(s) for the following product(s):

EXXONMOBIL LD100BW

These statements are provided by or on behalf of the above referenced ExxonMobil selling affiliate.

If you have any questions or need additional information please contact your ExxonMobil sales representative.

Enclosure(s):

EXXONMOBIL LD100BW - BISPHENOL A

STATEMENT

Issue Date: 06 OCT 2011

At request of: ACCOLADE NETHERLANDS BV Product Name(s): EXXONMOBIL LD100BW

Material Code(s): 5073079

We are pleased to provide the following information concerning the absence or presence of certain substances in the ExxonMobil Chemical product referenced above:

Bisphenol A is not intentionally used by ExxonMobil in this product. Although this product is not routinely tested for its presence, based on product composition knowledge this substance is not expected to be present. However, the fact that this substance is not intentionally used by ExxonMobil in this product does not exclude that trace levels of this substance may be present as a result of the specific characteristics of the raw materials and/or of the manufacturing process.

VALIDITY DATE: This document is valid for a maximum of one year as of the date of issue of the statement.

OSASUN SAILA

DEPARTAMENTO DE SANIDAD

Irteera: 200900000118925 Salida:

REGISTRO GENERAL SANITARIO

Nº Expediente:2009/68

OSASUN ERREGISTRATO OROKORRA

Espediente Zkia.:2009/68

Izena edo Sozietatearen Izena / Nombre o RazónIdentifikazio Fiskalaren Zk / № I.FiscalPLASTICAS REINER, S.L..B20343695

Helbide Soziala

/ Domicilio Social

POLÍGONO INDUSTRIAL ITZIAR, PARCELA 43 20829 DEBA (GIPUZKOA)

Industriaren Iharduera

Fabrikazioa, Lantzea, Transformazioa, Biltegizaina Gai plastikoak / Fabricación, Elaboración, Transformación, Almacenista Materias plásticas

Gakoa / Clave

39

Kategoria eta Iharduera

/ Categoría y Actividad

1/01,4/01

Industriaren Helbidea

/ Domicilio Industria

POLÍGONO ITZIAR, PARCELA 43 20829 DEBA (GIPUZKOA)

Indarren dagoen Legeak dioenez eta Eusko Komunitate Autonomoko Osasunketako Zerbitsuek emandako baimenaren arabera, goian aipatutako Industria hori Osasun Erregitro Orokorrean sartua izan da honako zenbakiarekin De conformidad con lo dispuesto en la Legislación vigente y a tenor de la autorización otorgada por los Servicios de Sanidad de la Comunidad Autónoma Vasca, ha sido inscrita la Industria de referencia en el Registro General Sanitario con el número

39.04015/SS

Inskripzio hori bost urtetan behin baliokidetu beharko da, eta baita oinarrizko instalakuntzetan edo prozesuetan aldakuntzak egiten direnetan ere

Dicha inscripción deberá ser convalidada cada cinco años, y en todo caso, cuando se introduzcan modificaciones en las instalaciones o procesos fundamentales.

VITORIA-GASTEIZ, 2009ko martxoaren 10ean / 10 de marzo de 2009

Sinatua/Fdo:Margarita Viciola García Osasun Publikoko Zuzendaria Directora de Salud Pública

VITORIA-GASTEIZ - C/Donostia-San Sebastian,1 Tfno.945-019201-Fax 945-019192