

# DECLARACION DE CONFORMIDAD CONFORMITY DECLARATION

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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		
98808	CUCHARA PERFORADA NYLON		
	SLOTTED SPOON NYLON		

Directive: 2002/72/EC
Directive: 92/39/EEC
Directive: 95/3/EEC
Directive: 99/91/EC
Directive: 2002/17/EC
Directive: 2004/19/EC
Directive: 82/711/EEC

Directive: 90/128/EEC
Directive: 93/9/EEC
Directive: 96/11/EC
Directive: 2001/62/EC
Directive: 2004/1/EC
Directive: 2005/79/EC
Directive: 85/572/EEC

LACOR MENAJE SPROFESTORIAL, S.L.

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Date issued: 21 Apr 2006

# Regulatory Compliance Statement for Food Contact Materials

#### DU PONT DE NEMOURS INTERNATIONAL S.A.

Hereby declares that the composition of

## ZYTEL® 101L NC010 Nylon resin

In which the basic polymer chemically consists of a

Polymer of hexamethylenediamine and adipic acid,

# has the following status relative to food contact regulations in Europe : European Union

Compliant under the condition that the finished article meets the following migration limits:

OML: -10 mg/dm2 or 60 mg/kg (Article 2). SML: - hexamethylenediamine = 2.4 mg/kg

Note: The following additives are also food additives or flavourings

Not to our knowledge (see 'references' in the attachment).

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As a consequence, compliance is granted in the following countries which do not have additional positive lists of substances:

Denmark, Finland, Greece, Ireland, Luxembourg, Norway, Portugal, Sweden, Switzerland, United Kingdom.

Status in countries	with additions	al nocitive lists o	if substances or	annroval letters

### General requirements applicable in all countries:

Manufacturers using the above product for the fabrication of finished materials and articles intended to come into contact with food must ascertain, through the appropriate tests, that these articles comply with the above mentioned restrictions/limitations (OML, SML etc.); furthermore these articles must comply in all countries with the general regulatory requirement that they do not bring about an unacceptable change in the composition of the food-stuffs or a deterioration in the organoleptic characteristics thereof.

The present review only refers to applicable food-contact regulations. Medical and pharmaceutical applications are not considered by these regulations. DuPont has established specific rules for medical and pharmaceutical end-uses. Please consult your DuPont representative for such applications.

for DU PONT DE NEMOURS INTERNATIONAL S.A.

Dr. Christian L. Guéris Human Exposure Manager, Europe

This statement applies to products as supplied by DuPont and without any further modification. Since conditions of use are outside DuPont's control, DuPont makes no warranties, express or implied, and assumes no liability in connection with any use of this information.

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Food Statement ZYTEL® 101L NC010

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## **Regulatory Compliance Statement for Food Contact Materials**

Attachment

#### Abbreviations and references:

#### **Abbreviations**

**OML** = Overall Migration Limit expressed as mg/dm<sup>2</sup> of surface area of material or article, or expressed as mg/kg food or food simulant.

**SML** = Specific Migration Limit expressed as mg/kg food or food simulant.

**QM** = maximum "residual" quantity in the finished article expressed as mg/kg of polymer.

 $\mathbf{QMA} = \text{maximum "residual" quantity on the surface of the finished article in contact with food expressed as <math>mg/6 \text{ dm}^2$  of the article.

#### References

#### Europe

European Directive 2002/72/EC (consolidated European Directive 90/128/EEC, Annexe II, Section(s) A and B, and Annexe III (incomplete list of additives) and amendments European Directives 92/39/EEC, 93/9/EEC, 95/3/EEC, 96/11/EC, 99/91/EC, 2001/62/EC, 2002/17/EC) as amended by 2004/1/EC, 2004/19/EC and 2005/79/EC, defining the compositional requirements for plastics materials according to the general framework **Regulation 1935/2004.** 

The information provided concerning additives which are also food additives and flavouring ('Dual Use Additives') is based on our current knowledge. Since no official list of 'Dual Use Additives' exists, we refer to the 'EuPC STUDY ON DUAL USE ADDITIVES', (Additive list, version 2, updated on 2 February 2005), which is an incomplete list. The lack of information on this category of additives from certain of our suppliers, which are in front of the same difficulties, do not allow us to guarantee the completeness of the information.

Applicable to any of the EU Member States (i.e. Austria, Belgium, Denmark, Finland, France, Germany, Greece, Italy, Ireland, Luxembourg, The Netherlands, Portugal, Spain, Sweden and United Kingdom) or in countries which have adopted equivalent legislation (Norway and Switzerland).

Further additives and auxiliary materials will be covered by future European Directives. In the meantime they are governed by national regulations in countries having positive lists (Belgium, France, Germany, Italy, The Netherlands, Spain)

We consider that amendments to European Directive 2002/72/EC are immediately applicable in all countries which have adopted the EU regulation, except where explicitly not fully implemented.

Pigments used in polymer grades compliant with European food contact regulations, meet the purity requirements as specified in the Council of Europe Resolution AP(89)1 on the use of colorants in plastic materials coming into contact with food.

The migration tests for materials and articles intended to come into contact with food-stuffs should be carried out in accordance with European Directive 2002/72/EC, article 2,3and 4, which refers to the European Directives 82/711/EEC and 85/572/EEC.

All resins comply with the European regulation **1895/2005** 'on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food' (**BADGE, BFDGE, NOGE**).

#### Austria

"Kunststoffverordnung" (Plastics Decree) of 23 September 1994 (monomers) and "Farbenverordnung", RGBl Nr. 142/1906, Art. 10 (for coloured grades). Approval letters - as far as additives are concerned - for food-contact applications are issued by the "Bundesanstalt für Lebensmitteluntersuchung und -forschung" (Federal Institute for Food Testing and Research).

#### Belgium

"Koninklijk besluit/Arreté Royal" (Royal Decree) of 11 May 1992, Annexe I, Chapter VIII and VIII (for coloured grades), as amended.

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#### Denmark

"Sundhedsministeriets bekendtgorelse" (Order of the Ministry of Health) No. 758 of 20 November 1991, as amended.

#### Finland

Asetus (Decree) 539/91 and Ministerial Decision 260/92. It is recommended that the importer or manufacturer of the finished article solicites an expert opinion from the VTT laboratory in Otaniemi.

#### France

Arreté (Decree) of 14 September 1992, Annexe, as amended and Regulations compiled in Brochure No 1227 of "Journaux Officiels".

#### Germany

"Bedarfsgegenständeverordnung" (= Utensils Decree) of 23 December 1997, as amended and "BfR (ex. BgVV, ex BGA) Empfehlungen" (Recommendations) as published in 'Kunststoffe im Lebensmittelverkehr, 50. Lieferung, Stand November 2000'.

#### Greece

New Code for Food-stuffs and Beverages 1984, Chapter II, Article 26, Annexe 3, as amended.

#### Italy

"Decreto Ministeriale" (Ministerial Decree) of 21 March 1973 as amended.

#### Ireland

Statutory Instruments (SI) No. 307 of 1991, § 9.

#### Luxembourg

"Réglement Grand-Ducal" of 11 June 1991, Annexe II.

#### The Netherlands

"VGB (Warenwet)" (Packaging and Utensils Decree) (Stb. 1979, 558), Part Aa, Chapter I, § 2 and § 4.1 (for coloured grades), as amended.

#### **Norway**

"Forskrift om materialier og gjegenstander i kontakt med naeringsmidler" (Regulation on materials and articles in contact with food-stuffs) issued by the Department of Social Affairs and Health on 21 December 1993.

#### **Portugal**

"Portaria" (Decree) No 898/91 of 2 September 1991, as amended.

#### Spain

"Real Decreto" (Royal Decree) 211/1992, Anexo II, as amended and "Resolucion" of 4 November 1982, Anexo 1 and 3 (for coloured grades), as amended.

#### Sweden

"Livsmedelsverkets kungoerelse" (Food Order) (SLV FS 1993:18), last amended by (SLV FS 2000:42).

#### Switzerland

"Kunststoffverordnung, KsV / Ordonnance sur les Materiaux Plastiques, OPla" (Decree on plastic materials) of 26 June 1995, as amended (30 January 1998). If a compliance document for the finished material/article is desired, even though not legally required, samples of these articles may be submitted to an approved laboratory for migration testing.

#### **United Kingdom**

The Plastic Materials and Articles in contact with Food Regulations1998 (SI 1998 No. 1376) and its subsequent amendments.

#### USA

FDA Regulations under code 21 CFR.

