

DECLARATION OF COMPLIANCE WITH THE REGULATIONS CONCERNING MATERIALS AND ARTICLES IN CONTACT WITH FOOD PRODUCTS

The undersigned, **Chris Green, Sr. Manager, Global Regulatory, R&D**
 Company: **Rubbermaid Commercial Products**
 Address: **3124 Valley Avenue, Winchester, VA22601**

Declares that the material and objects referenced with the customer as follows:

Food Pans & Accessories

FG321600CLR	FG330500CLR	FG104P00CLR	FG121P23CLR	FG140P00CLR
FG321700CLR	FG330600CLR	FG105P00CLR	FG121P86CLR	FG141P00CLR
FG321800CLR	FG330700CLR	FG106P00CLR	FG123P00CLR	FG630200CLR
FG288200CLR	FG330800CLR	FG108P23CLR	FG124P00CLR	FG630400CLR
FG288600CLR	FG330900CLR	FG108P86CLR	FG125P00CLR	FG630600CLR
FG9F7500CLR	FG331000CLR	FG110P00CLR	FG126P00CLR	FG630800CLR
FG9F7600CLR	FG331100CLR	FG111P00CLR	FG127P24CLR	FG631200CLR
FG9G5100CLR	FG331400CLR	FG112P00CLR	FG128P23CLR	FG631800CLR
FG9G5200CLR	FG331800CLR	FG113P24CLR	FG128P86CLR	FG632200CLR
FG9G5300CLR	FG332800CLR	FG114P00CLR	FG130P00CLR	FG333100CLR
FG9G5400CLR	FG9F7700CLR	FG114P86CLR	FG131P00CLR	FG333400CLR
FG330000CLR	FG9F7800CLR	FG116P00CLR	FG132P00CLR	FG333500CLR
FG330100CLR	FG9F7900CLR	FG117P00CLR	FG133P00CLR	FG333600CLR
FG330200CLR	FG100P00CLR	FG118P00CLR	FG134P00CLR	FG333700CLR
FG330300CLR	FG101P00CLR	FG119P00CLR	FG134P86CLR	FG333800CLR
FG330400CLR	FG102P23CLR	FG120P24CLR	FG139P00CLR	FG333900CLR

Characterised as hereafter:

Polycarbonate³

Conforms to the requirements:

- **EC Regulation 1935/2004 of 27 October 2004** on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC:
- **EU regulation 10/2011 of 14 January 2011**, overall migration and specific migration testing on plastic materials and articles intended to come into contact with food and amended by EU regulation 321/2011 of 1 April 201, as regards the restriction of use of Bisphenol A in plastic infant feeding bottles.

- **Directive 85/572/EEC of 19 December 1985**, laying down the list of simulants to be used for testing migration of constituents of plastic materials and articles intended to come into contact with foodstuffs.
- **Directive 82/711/EEC of 16 October 1982**, laying down the basic rules necessary for testing migration of the constituents of plastic materials and articles intended to come into contact with foodstuffs.
- **Information notice of DGCCRF 2004/64 of 6 May 2004** on materials in contact with foodstuffs.
- **NF EN 1186-2 of January 2003**, Guide to the selection of conditions and test methods for overall migration.
- **NF EN 1186-3 of January 2003**, Guide to the selection of conditions and test methods for overall migration.
- **Procedure LNE n° 621A0502** (Alternative method for transesterification).

As it concerns the aforementioned material and object, this conformity is assessed in relation to the regulatory enactments of the **European regulation 10/2011 including amendments²**.

The material and object referenced above, under normal and foreseeable conditions for use not causing any unacceptable alteration in the composition or an alteration in the organoleptic characteristics of the food product is fit for use:

<i>In contact with all types of food products</i>	<input checked="" type="checkbox"/>
<i>or only:</i>	
Contact with dry matter	<input type="checkbox"/>
Contact with moist /liquid products	<input type="checkbox"/>
Contact with fat	<input type="checkbox"/>
Contact with acid	<input type="checkbox"/>
Contact with alcohol	<input type="checkbox"/>
Contact with frozen products	
Freezing and de-freezing in the packaging	<input type="checkbox"/>
Freezing and de-freezing without the packaging	<input type="checkbox"/>
Other type of contact (to be specified)	<input type="checkbox"/>
Heat treatment, including cooking (°C)	<input type="checkbox"/>

In any case:

- The conformity is understood to be subject to compliance with the conditions for storage, handling and use, taking into account the specific characteristics of the material or object, conditions as laid down by professional practices or codes.
- In the event of a change in the packaged product, its composition or its intended use, as well as in the event of a change in the conditions for using the material or the object, the persons for whom this declaration is intended must ensure the compatibility of the content/contents for which he/she then accepts responsibility.



This declaration of compliance has been drawn up on the basis of:

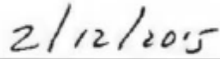
- | | |
|---|-------------------------------------|
| Declaration(s) by suppliers of raw materials
<i>(Components of the material the subject of this Declaration)</i> | <input checked="" type="checkbox"/> |
| Analyses of overall migration ² | <input checked="" type="checkbox"/> |
| Analyses of the substances subject to limitation ² | <input checked="" type="checkbox"/> |
| Presence of dual-use additives ² | <input type="checkbox"/> |
| Others (e.g., presence of biocides, etc.) ² | <input type="checkbox"/> |

This declaration is valid through February 2020. It should be renewed in all cases where the previous conformity is no longer ensured and in the case of changes in the regulations.

THIS DECLARATION IS ESTABLISHED IN APPLICATION OF ARTICLE 16 OF REGULATION (EC) N°1935/2004 AND ARTICLE 8 OF FRENCH DECREE N°92-631.

Signed in Huntersville, North Carolina on February 12, 2015


Chris Green, Sr. Manager Global Regulatory


Date

¹ This declaration only concerns materials and articles intended for contact with food products as defined in the field of application of Regulation (EC) N°1935/2004 and amended French Decree N°92-631, and excluding any other regulatory obligation, particularly those relating to the directive on 'packaging and packaging waste'.

² SGS analytical report SP14-031953 available upon request.

³ Product regulatory information sheet Polycarbonate available upon request.