



# **DECLARATION OF COMPLIANCE**

#### WITH REGULATIONS ON MATERIALS AND ARTICLES INTENDED TO COME INTO CONTACT WITH FOOD.

The present declaration concerns materials and articles intended to come into contact with food as defined in the field of application of Regulation (EC) No 1935/2004.

Vollrath Pujadas SAU, with address c/Castanyet nº 132, 17430, Sta. Coloma de Farners

Hereby DECLARES that the article referenced by the customer as follows:

Reference: P853004, P853006, P853008, P853010, P853012, P853014, P854006, P854008, P854010, P854012, P854014, P854016, P855000, P856000, P857000

Description: Polycarbonate Tubes

Manufactured in accordance with the following regulation:

- Regulation (EC) No 1935/2004/CE of 27th October 2004 on material and articles intended to come into contact with food;
- Regulation (EC) No 2023/2006 of 22nd December 2006 amended on good manufacturing practices for materials and articles intended to come into contact with food:
- Specific regulations: Regulation (EC) No 10/2011 for plastic material;

won't bring about, in accordance with Regulation (EC) No 1935/2004, under normal or foreseeable conditions of use, an unacceptable change in the composition or a deterioration in the organoleptic characteristics of the food, in the following conditions of contact (tick the appropriate boxes):

contact with all types of food produc	ts: ⊻							
or only:								
<ul><li>contact with dry foods:</li></ul>								
<ul> <li>contact with moist foods / aq</li> </ul>	ueous foods:							
<ul> <li>contact with fatty foods:</li> </ul>								
If the material and/or article is concerned by Regulation (EC)								
No10/2011 and corrective fa	ctors, specify them:							
N/A								
<ul> <li>contact with acidic foods:</li> </ul>								
<ul> <li>contact with alcoholic foods:</li> </ul>								
<ul> <li>contact with frozen foods or i</li> </ul>	ice cream: □							
<ul> <li>other type of contact (to be s</li> </ul>	pecified):							

for heat treatment:





If applicable, specify the maximum temperature and the duration of cooking in a traditional oven, in a microwave, during sterilization, etc.

Minimum temperature: -40°C, maximum temperature: 100°C

 contact conditions (shelf life and temperature) with the food, as specified by the customer:

Any contact conditions that include heating up to 70 °C for up to 2 hours, or up to 100 °C for up to 15 minutes, which are not followed by long term room or refrigerated temperature storage.

# In addition,

- The compliance is understood to be subject to the conformity with the conditions of storage, handling and use, taking into account the specific characteristics of the material or article, and the conditions such as prescribed 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 article, the person for whom this declaration is intended must ensure the compatibility packaging / content for which he/she then accepts responsibility.

This declaration of compliance has been established on the following (tick the appropriate boxes, if concerned):

- Declaration(s) by suppliers of raw materials

   (components of the material covered by the present declaration)
- Tests to guarantee the enforcement of the article 3 of the regulation (EC) No 1935/2004/CE of 27th October 2004

Test requested	Simulants	Time	Temperature	Results
FCM - Total Non- volatile Substance	Ethanol 10%	2 hours	70 °C	Pass
in plastic Materials				
FCM - Total Non- volatile Substance	Acetic acid	2 hours	70 °C	Pass
in plastic Materials	370			
FCM - Total Non- volatile Substance in plastic Materials	Ethanol 95%	2 hours	70 °C	Pass
FCM - Total Non- volatile Substance in plastic Materials	Isooctane	2 hours	70 °C	Pass
FCM - Soluble Heavy Metals	Acetic acid 3%	2 hours	70 °C	Pass





- Regulation (EC) No 10/2011, concerning non intentionally added substances (NIAS) and non-listed substances (Specific Migration)

Names	Identification (CAS, EINECS, etc.)	Simulants	Time	Temperature	Results
Bishenol A	80-05-7	Acetic acid 3%	2 hours	70 °C	Pass
Phenol	108-95-2	Acetic acid 3%	2 hours	70 °C	Pass

If concerned by:

- Regulation (EC) No 450/2009 on active and intelligent materials and articles, specify the substance used and the community register number:

N/A

- Regulation (EC) No 282/2008 on recycled plastic materials and articles intended to come into contact with foods, specify the type of material and in case of plastic materials, the authorization number of the recycling process mentioned in the community register of recycling processes:

N/A

- Regulation (EC) No 10/2011 concerning the ratio surface / volume in contact with food, specify this ratio:

## 7,71 dm2 per 1kg of foodstuff in contact with

This declaration of compliance is valid as long as the material composition has not changed, its destination has not changed and in absence of regulatory changes. This declaration is established in accordance with article 16 of Regulation (EC) No 1935/2004 for materials subject to specific European measures

This declaration is intended for:

## **All Customers of Pujadas**

(please specify the name of the company for which the declaration is intended)

Signed in Sta. Coloma de Farners on November 20, 2018 (signature and stamp of the company)



**Quality department**