



DECLARATION OF CONFORMITY

Rev. 01
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Date: 20/07/18

**DECLARATION OF CONFORMITY IN RELATION TO THE LEGISLATION FOR MATERIALS AND
ARTICLES INTENDED TO COME INTO CONTACT WITH FOODS, pursuant to Regulation (EC)
1935/2004, of 27 October 2004, of the European Parliament and of the Council.**

Product to which the declaration of conformity refers

Product Type: **1L capacity Pre-pressure Sprayer**
Brand: **IK**
Model: **IK FOOD 1.5**
Code: **8.17.81**

Identity and address of the company which makes the declaration of conformity and markets the product

Goizper S. COOP
Antigua 4 E-20577 Antzuola, Gipuzkoa Spain
Ph.:+34 943 786000 Fax: 943 766008

Plant Cell Engineering 101

Jopemape Plast, S.L. or Europlastic Inyección, S.L.
POL. IND. LA ROZADA, E-24516 PARANDONES TORAL DE LOS VADOS Leon Spain
Ph.: 987971012 Fax:
Nº RGSA (General Sanitary Register of Food Products) No.: 39.04401/LE

Identity of materials

All materials used in the production of the product and which are in direct contact with the food: the plastic materials, their additives for ultraviolet protection and colorants, lubricant and O-rings are materials suitable for contact with food. The names of the plastic materials, lubricants and O-rings used are specified below.

Plastic parts:

Material: Polyethylene Marlex HXM 50100

Material: Polypropylene Ducor 1100L and Ducor 1040RC

Ultraviolet Protector: PRIMATECH LD ANTI UV 00001 UV

Colorant: White 06000

Lubricant:

Klübersynth_UH1_64-2403_ES_es

O-rings:

FKM 70° Green with food certificate.

The product data sheets and declarations of conformity are attached hereto as annexes to said document.

Date of declaration

20-07-2018

Conformity of materials

The materials with which the aforementioned reference has been manufactured from complies with the legislation on materials intended to come into contact with food pursuant to Regulation (EC) 1935/2004 and have been manufactured in accordance with good manufacturing practices as set forth in Regulation (EC) 2023/2006.

The substances used are included in the Positive Lists of the Legislation on plastic materials intended to come into contact with food, Regulation (EC) 10/2011.

Substances with a specific restriction limit have not been intentionally used in the processing of the material.

Experimental data

The tests have been carried out pursuant to the UNE-EN 1186-1 and UNE-EN-1186-3 Standards by the CNTA (San Adrián, Navarre, Spain) according to the report *1621039 Goizper Group_Puebas migración global*:

2. Results

Parameter	Technical	Result	Units
Global A simulant migration <i>ME.E.28</i>	Gravimetry	<0.8	mg/dm ²
Global B simulant migration <i>ME.E.28</i>	Gravimetry	<0.8	mg/dm ²
Global D2 alternative (Isooctane) simulant migration <i>ME.E.28</i>	Gravimetry	7.9	mg/dm ²

The material tested complies with the global migration limit established in the "EU Regulation 10/2011 on plastic materials and articles intended to come into contact with food" and in "Royal Decree 847/2011 of 17 June wherein the positive list of substances permitted for the manufacture of polymeric materials intended to come into contact with food (10 mg/dm²) for the simulants tested under the above described exposure conditions was established.

The global migration tests were carried out using the standard OM5 conditions, which represent the most unfavorable case conditions for all food simulants in contact with polyolefins.

Attached hereto is the report in its entirety of the tests carried out as an annex to the document.

Conditions of use

The referenced materials, under normal foreseeable conditions of use, are suitable for:

- Contact with all types of food under any condition of time and temperature.

Whenever the recommendations for the Storage and Use of the material are complied with which are written in the product manual.

Name: Mikel

Surnames: Irizar Igarzabal

Job position: Technical Director

Antzuola, 20 July 2018