

# **Certificate for food-applications**

We herewith declare all components of our <u>Comfort Green Piping bag</u> for direct food-contact, to be in compliance with:

EC: European Regulation 1935/2004

EC: Directive 94/62/EC and its subsequent amendments up to and including 2013/2/EC.

EC: Regulation (EU) 10/2011 and its subsequent amendments up to and including

(EU) Nr. 2017/752.

EC: Directive 2023/2006/EC (GMP) based on the assessment of One Way's production process using our BRC iop system.

#### The **Comfort Green Piping bag** is suitable for:

<b>~</b>	02.06 03.01 – 03.02B – 03.03B 04.02B – 04.03B – 04.05C 05 06.03	Cereals, cereal products, pastry, biscuits, cakes and other bakers' wares Chocolate, sugar and products thereof Confectionery products Fruit, vegetable and products thereof Fats and Oils Animal products and eggs
	07.03	Cream and sour cream
	07.03	Cream and sour cream
	07.04C-D	Cheese
	08.03B	Preparations for soups, broths, sauces, in liquid, solid or powder form.
	08.04	Sauces
	08.11B	Cocoa paste
	08.15	Spices and seasoning in oily medium such as pesto, curry paste.

### Non dry applications.

The food contact compliance for these applications was determined as recorded in the Regulation (EU) 10/2011. All tests are performed for room temperature applications\* and are only valid for applications at this temperature.

The **Comfort Green Piping bag** was tested with the following simulants:

Simulant	Description	Tested
Α	Ethanol 10%	<
В	Acetic acid 3%	<
С	Ethanol 20%	
D1	Ethanol 50%	<
D2	Olive oil	<

<sup>\* =</sup> Test are carried out at  $40^{\circ}$ C – 10d.

packaging
BRC
certificated

One Way Plastics B.V. is BRC certifie

## **Hygienic Piping Bags**



#### Dual Use Substances (Food additives) and/or SML-restrictions for *Comfort Green Piping bag*

PM REF N/CAS	SML in mg/ kg food	Dual-use
111-66-0	15	No
2082-79-3	6	No
Iron (annex II)	48	No
93440	NA	Yes
56486	NA	Yes
19965 & 65020	NA	Yes
E172	NA	Yes
86240	NA	Yes

In the theoretical situation that the total amount of all the substances present in the film should migrate to the packed product (worst case scenario) the specific migration limits for these substances are not exceeded. Calculations are based on 6 dm<sup>2</sup> film which is according to Regulation (EU) 10/2011 the standard quantity to pack 1 kg food and on  $100 \, \mu m$  film.

One Way Plastics BV - Breda

Date of issue : May 2017

Valid till : May 2019

J. van der Straaten Managing Director

Notice: The information contained herein is based upon data to be reliable and relates only to matters specifically contained herein.

packaging
BRC
certificated

One Way Plastics B.V. is BRC certified