

# VERKLARING VAN OVEREENSTEMMING

## 1. Packaging material description: PET

Article number and Name of the contact packaging:

- 71603	Vierkant bakje 375cc met aangehecht deksel en veiligheidssluiting
- 71602	Vierkant bakje 250cc met aangehecht deksel en veiligheidssluiting
- 71601	Vierkant bakje 150cc met aangehecht deksel en veiligheidssluiting
- 69038	Jar 500ml - 85Ø transparant PET
- 69037	Jar 280ml - 85Ø transparant PET
- 69985	Jar 400ml - 85Ø transparant PET
- 73291	Jar 1000ml - 85Ø transparant PET with black lid (combi)
- 73716	Jar 750ml - 85Ø transparant PET with black lid (combi)
- 73715	Jar 500ml - 85Ø transparant PET with black lid (combi)
- 68986	Deksel dessertcup Bodega 250cc PET
- 71068	Bol deksel dessertcup Bodega 250cc PET

## 2. Intended food contact:

Description of the suitability of packaging for food contact, i.e. suitable for one/several types of food of the following categories :

- All types of food
- Dry food
- Dry and non-fatty food
- Wet and aqueous food
- Fatty food
- Specific food (e.g. acid, alcoholic)
- Frozen food: packaging: temperature in °C -40

## 3. Shelf-life and material/object temperature

Migration tests have been done on 10 days on 40°C. This means long-term food contact at room temperature or lower.

Simulant A: ethyl alcohol 10%

Simulant B: vinegar acid 3%

Simulant D2: olive oil

The results can be found in the appendix Migration report.

## 4. Possible treatment of material/object

Not applicable.

## 5. Surface/volume ratio

6 dm<sup>2</sup> / kg.

## 6. Specific Migration Limits (SML)

## VERKLARING VAN OVEREENSTEMMING

Contains substances which are limited by a specific migration limit (SML):"

Isophthalic acid	CAS 121-91-5	SML = 5 mg/kg
Terephthalic acid	CAS 100-21-0	SML = 7.5 mg/kg
Antimony trioxide	CAS 1309-64-4	SML = 0.04 mg/kg
Mono ethylene glycol	CAS 107-21-1	SML = 30 mg/kg
Diethylene glycol	CAS 111-46-6	

### 7. Legal compliance

Production for Eurofresh NV. uses only raw materials regarding which our suppliers have declared conformity with the provision of the:

EU Directive EC 1935/2004 and 2023/2006 and correction 2007/19 and EC 10/2011 (rules governing the monomers and other basic materials that may be used in the production of raw materials for plastics intended to come into contact with foods) and all amendments applicable on the date of this statement.

These raw materials also conform to EU directive EEC 94/62 dealing with heavy metals and to directive EU 282/2008 on recycled plastics intended to come in contact with food.

### 8. Contains dual use additives in accordance to EU Directive 10/2011):

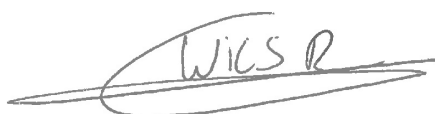
E nr: E338

CAS nr: 7664-38-2

Substances: Phosphoric Acid

Ondertekend door Euro Fresh NV

Datum: 01-01-2023



Robbie Wils  
General Manager