

# VERKLARING VAN OVEREENSTEMMING

## 1. Packaging material description: PP

Article number and Name of the contact packaging:

- |         |  |
|---------|--|
| - 68846 | soeppot 350ml transparant PP Ø115mm                                      |
| - 68847 | soeppot 500ml transparant PP Ø115mm                                      |
| - 68848 | deksel round container PP container transparant 'spatvrij Ø115mm         |
| - 69053 | 1L soepemmer met zwart deksel, zwart hengsel en veiligheidssluiting 131Ø |
| - 69058 | 800ml soepemmer met zwart deksel, zwart hengsel en veiligheidssluiting   |
| - 69054 | Container rond 95Ø 180ml met transparante deksel en veiligheidssluiting  |
| - 69055 | Container rond 95Ø 280ml met transparante deksel en veiligheidssluiting  |
| - 69056 | Container rond 95Ø 365ml met transparante deksel en veiligheidssluiting  |
| - 69057 | Container rond 118Ø 565ml met zwarte deksel en veiligheidssluiting       |
| - 69040 | JAR lid Black- 85Ø zwart   |

## 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  
 Aqueous food  
 Fatty food  
 Acidic food  
 Dairy food

## 3. Conditions of use:

Use for long term storage at or below ambient temperature is possible for all material types.

Long term storage below 5°C until -18°C.

## 4. Possible treatment of material/object

Not applicable.

## 5. Surface/volume ratio

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

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## 6. Specific Migration Limits (SML)

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

FCM nr.	Cas nr.	Substance	SML
808	0882073-43-0	Bis(4-propylbenzylidene) propyl sorbitol	5 mg/kg
779	0182121-12-6	9,9-bis(methoxymethyl)-9H-fluorene	0.05 mg/kg
19	-	N, N-bis(2-hydroxyethyl) alkyl (C8-C18) amine	1.2 mg/kg
20	-	N, N-bis(2-hydroxyethyl) alkyl (C8-C18) amine hydrochlorides	1.2 mg/kg
661	0027676-62-6	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-S-Triazine-2,4,6(1H,3H,5H) triune	5 mg/kg
500	0007128-64-5	2,5-bis(5-tert-butyl-2-benzoxazolyl) thiophene	0.6 mg/kg
	-	Aluminum	1 mg/kg

## 7. Legal compliance

- Regulation (EC) 1935/2004 of the European parliament and of the council of 27/10/2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC
- Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food including amendments.
- Commission regulation (EC) 1895/2005 – BADGE, NOGE, BFDGE are not used for the production of the articles nor in the production of the raw materials
- Harmonized EU legislation is applicable in all member states
- Guideline 94/62/EC on packaging and packaging waste.
- Regulation (EC) No 2023/2006, On good manufacturing practice (GMP) for materials and articles intended to come into contact with food.
- Annex XVII of REACH regulation (EC) No 1907/2006 – restrictions on the manufacturing, placing on the market and use of certain dangerous substances, mixtures and articles (not intentionally added)
- The food ingredients listed in Annex II of Regulation (EU) No 1169/2011, are not used in the manufacturing of or formulation of these products. However, this has not been tested for these substances.
- FDA 21 CFR 177.1520 (olefin polymer).
- that the articles that we deliver are safe to use and do not contain PFAS.

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

E nr	CAS nr	FCM nr	Substance
470a		9	Calcium salts of fatty acids
471		9	mono- and diglycerides of fatty acids

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## Overall migration

Tested parameter	Test result, mg / article	Test method
Overall migration in food simulant A (Ethanol 10%)	<1	EN 1186-3:2002
Overall migration in food simulant B (Acetic acid 3%)	<1	EN 1186-3:2002
Overall migration in food simulant C (Ethanol 20%)	<1	EN 1186-3:2002
Overall migration in food simulant D1 (Ethanol 50%)	<1	EN 1186-3:2002
Overall migration in food simulant D2 (Vegetable oil)	<3	EN 1186-2:2002
Overall migration in food simulant E (E <sup>1234</sup> )	≤10	EN 1186-13:2007 (met. B)

## Specific migration of bisphenol A

Tested parameter	Test result	Test method
Migration of bisphenol A to food simulant B (Acetic acid 3%)	<0.05 mg/kg food simulant	LVS CEN/TS 13130-13:2005

- Overall migration tests were carried out by immersing samples in corresponding food simulants and exposing 10 days at a temperature of +40 °C.

### Requirements:

- The overall migration limit – 10 mg/dm<sup>2</sup> (Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food)

Ondertekend door Euro Fresh NV

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