

## INFORMATIONEN ZUR KONFORMITÄTSERKLÄRUNG

Als Händler liefern wir Ihnen die Artikel in unverändertem Zustand.  
Diese Originalhersteller-Konformitätserklärung ist gültig für folgende Artikel:

Artikel-Nr. Bikapack GmbH	Beschreibung
100367	DECKEL ZU RUND-BECHER EKO / DM Ø 98 mm / TRANSP.
100502	RUND-EIMER 0,87 L / WEISS MIT BÜGEL
100503	RUND-EIMER 0,87 L / TRANSPARENT MIT BÜGEL
100504	DECKEL ZU RUND-BEHÄLTER EKO / DM Ø 118 mm / WEISS
00200229	RECHTECKBECHER 1.200 ML / 192 X 128 MM / TRANSPARENT
00200230	RECHTECKBECHER 1.800 ML / 192 X 128 MM / TRANSPARENT
00200558	DECKEL ZU RECHTECK-BECHER RA 192 x 128 / TRANSP.
00200908	DECKEL ZU RUND-BECHER EKO / DM Ø 98 mm / TRANSP.
00200909	RUND-BECHER 180 ML EKO Ø 98 mm / TRANSP.
00200910	RUND-BECHER 250 ML EKO Ø 98 mm / TRANSP.
00200911	RUND-BECHER 300 ML EKO Ø 98 mm / TRANSP.
00200914	RUNDQUADRAT-BECHER 240 ML Ø 98 mm / TRANSP.
00200915	SECHSECK-BECHER 240 ML Ø 98 mm / TRANSP.
00200918	DECKEL ZU RUND-BEHÄLTER EKO / DM Ø 118 mm / TRANSP.
00200922	RUND-BECHER 870 ML / EKO Ø 118 mm / TRANSP.
00200923	RUND-BECHER 650 ML / EKO Ø 109 mm / TRANSP.
00200924	DECKEL ZU RUND-BECHER EKO / DM Ø 109 mm / TRANSP.
00200956	DECKEL ZU RUND-BECHER DM Ø 146 mm / TRANSP.
00200957	RUND-BECHER 500 ML / Ø 146 mm / TRANSP.
00200958	RUND-BECHER 750 ML / Ø 146 mm / TRANSP.
00200959	RUND-BECHER 1.000 ML / Ø 146 mm / TRANSP.
00200960	RUNDQUADRAT-BECHER 1.140 ML Ø 146 mm / TRANSP.
00200962	DECKEL ZU ELLIPSEN-BECHER / 110 x 80 mm / TRANSP.
00200966	DECKEL ZU ELLIPSEN-BECHER / 132 x 95 mm / TRANSP.
00200967	ELLIPSEN-BECHER 275 ML / TRANSP.
00200968	ELLIPSEN-BECHER 345 ML / TRANSP.
00201008	ELLIPSEN-BECHER 485 ML / TRANSP.
00201789	RUNDQUADRAT-BECHER 565 ML Ø 118 mm / TRANSP.

## Introduction

Cups4you  
Landweerstraat Zuid 158  
5349AK Oss  
Nederland

Customer article code: N/A

Version: 1.0  
Print date: 2017-12-20

Remarks on update: NOT SPECIFIED

### 1. Issued by

Cups4you B.V. (Hereinafter referred to as "We", "Us", or "Our").  
Landweerstraat-Zuid 158  
5349 AK  
Oss  
Nederland

### 2. Manufactured/imported by

Cups4You B.V.

Oss  
Netherlands

### 3. Identity of the product

D/RCP 2 (Hereinafter referred to as "Product").

Product type: Final material or article  
Product description: NOT SPECIFIED

### 4. Issue date

2017-12-15

### 5. Applicable legislation and purity confirmation

#### European Commission Regulation definition:

- REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, (hereinafter referred to as "Regulation (EC) No 1935/2004").
- COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food, amended up to COMMISSION REGULATION (EC) No 282/2008 of 27 March 2008, (hereinafter referred to as "Regulation (EC) No 2023/2006").
- COMMISSION REGULATION (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, amended up to COMMISSION REGULATION (EU) 2017/752 of 28 April 2017., (hereinafter referred to as "Regulation (EU) No 10/2011").
- COMMISSION REGULATION (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods and amending Regulation (EC) No 2023/2006, amended up to COMMISSION REGULATION (EU) 2015/1906 of 22 October 2015, (hereinafter referred to as "Regulation (EC) No 282/2008").

## A. Europe

### i. Compliance with the requirements of the Framework Regulation

- Regulation (EC) No 2023/2006; Good Manufacturing Practice (GMP): YES
- Article 3 of Regulation (EC) No 1935/2004; General safety aspects: YES
- Article 17 of Regulation (EC) No 1935/2004; Traceability: YES

### ii. Compliance with the requirements of the Plastics Regulation

- Regulation (EU) No 10/2011: YES

Plastics used to produce this Product and not separated from the food by a functional barrier are manufactured from only monomers, other starting substances and additives authorized under Regulation (EU) No 10/2011.

### iii. Compliance with the requirements of the Recycled Plastics Regulation

- Regulation (EC) 282/2008: NOT APPLICABLE

### iv. Other EU legislation

Other EU legislation: NOT SPECIFIED

## B. Member State legislation and non-European legislation

Intentionally added substances not subject to listing in Annex I according to Article 6 of Regulation (EU) No 10/2011, and other components made from non-plastic materials, are either risk assessed in accordance with Article 3 of Regulation (EC) No 1935/2004 or comply with the requirements of the legislation listed below.

### Legislation for countries outside the EU

Material group	Country	Legislation
PLASTICS	United States - § 177.1520	TITLE 21--FOOD AND DRUGS CHAPTER I--FOOD AND DRUG ADMINISTRATION DEPARTMENT OF HEALTH AND HUMAN SERVICES SUBCHAPTER B--FOOD FOR HUMAN CONSUMPTION (CONTINUED) PART 177 INDIRECT FOOD ADDITIVES: POLYMERS B--Substances for Use as Basic Components of Single and Repeated Use Food Contact Surfaces § 177.1520 - Olefin polymers.  <u>Specifications of use</u> all food types conditions of use C through H

## C. Non-intentionally added substances

Non-intentionally added substances in plastics, according to Article 6(4a) of Regulation (EU) No 10/2011, and in non-plastic materials, are risk assessed in accordance with Article 3 of Regulation (EC) No 1935/2004. Adequate information on non-intentionally added substances can be found in section 6A of this document.

## D. Overall migration limit

This product complies with the overall migration limit tested under the following conditions:

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**Simulants**


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- B: Acetic acid 3% (w/v)
  - D1: Ethanol 50% (v/v)
  - D2: Vegetable oil. This may be any vegetable oil with a fatty acid distribution as described in EC 10/2011.
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**Test conditions**


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Test Number	Test conditions	Intended food contact conditions	Covers also food contact conditions described for
OM2	10 d at 40 °C	Any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where $70\text{ °C} \leq T \leq 100\text{ °C}$ for a maximum of $t = 120/2^{((T-70)/10)}$ minutes.	Test OM2 covers also food contact conditions described for OM1 and OM3.

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**E. Organoleptic properties**

We have not determined whether a material or final article that is produced with this Product will induce an unacceptable change in the composition of the food or will cause deterioration of the organoleptic properties of the food. It is the responsibility of the downstream user to perform these tests.

**6. Limits, restrictions and compositional specifications**
**A. Limits and restrictions of non-listed substances**

This Product does not contain non-listed substances with restrictions.

**B. Substances with limits and restrictions as listed in Regulation (EU) No 10/2011, Annex I**

FCM number	EEC reference number	CAS number	Substance name	Maximum concentration	Maximum use level
500	38560	0007128-64-5	2,5-bis(5-tert-butyl-2-benzoxazolyl)thiophene	25,000 ppm	N/A
779	39815	0182121-12-6	9,9-bis(methoxymethyl)fluorene	4,000 ppm	N/A
808	38550	0882073-43-0	bis(4-propylbenzylidene)propylsorbitol	0,250 %	N/A

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**C. Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex I**
**i. Restrictions; Annex I – table 1**

FCM number	Fat-reduction factor	Restriction(s)	Restrictions and specifications	Notes
500	yes	SML: 0,6 mg/kg	-	
779	yes	SML: 0,05 mg/kg	-	(2)
808	no	SML: 5 mg/kg	SML including the sum of its hydrolysis products	

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**ii. Group restrictions: Annex I – table 2**

No group restrictions are present.

**iii. Notes on verification of compliance; Annex I – table 3**

Number	Note
Note (2)	There is a risk that the SML or OML could be exceeded in fatty food simulants.

**D. Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex II, Metals**

Name / Element	Restriction	Maximum concentration
Aluminium (Al)	1 mg/kg food or food simulant	0,010 %

**E. Limits and restrictions as listed in Regulation (EC) No 10/2011, Annex II, Primary Aromatic Amines**

This Product may contain Primary Aromatic Amines according to Annex II: NO

**F. Compliance confirmation**

This Product complies with the limits and restrictions in points 6A, 6C, 6D and 6E within this document, based on worst-case calculations, migration modeling or migration testing.

Specific migration is tested under the following conditions:  
There are no specific migration tests performed on this Product.

The following substances with limitations in this Product have not yet been risk assessed by Us and therefore need to be evaluated by the downstream user based on the information listed below:

**i. Non-listed substances**

All substances comply with the applicable limitations.

**ii. Substances listed in Regulation (EU) No 10/2011, Annex I**

All substances comply with the applicable limitations.

**iii. Substances listed in Regulation (EU) No 10/2011, Annex II, Metals**

All metals comply with the applicable limitations.

**iv. Substances listed in Regulation (EU) No 10/2011, Annex II, Primary Aromatic Amines**

It is up to the downstream user to determine compliance with the applicable limitations.

**G. Inks, coatings or adhesives**

In case this Product is printed on, covered by a coating, or if different layers are held together by adhesives, We confirm that substances listed in Annex I, coming from inks, adhesives or coatings used in this Product, comply with the relevant restrictions.

This Product may contain substances with limitations listed in the tables under 6A or 6B within this document coming from inks, adhesives or coatings but may not be identified as such by Our suppliers.

### 7. Dual Use Additive(s)

A substance is defined as a "Dual Use Additive" if the chemical identity of the plastic additive matches that of an authorized food additive or flavoring, regardless of its purity or whether or not the substance is subject to a restriction in food and/or in the plastic. In the case of salts it is the salt that matters, not the authorized acid, phenol or alcohol.

Number (E or FL)	Name	Maximum concentration
E 470a	Sodium, potassium and calcium salts of fatty acids (example: Calcium Stearate)	-
E 471	Mono-and diglycerides of fatty acids	-

The purity of the Dual Use Additives used in this Product respect the purity criteria set out in Annex I of Regulation (EU) No 10/2011.

### 8. Specifications for use

#### Specifications of use as regards of type or types of food

All type of foods

All aqueous, acidic and alcoholic foods, foods which contain free fats at the surface and milk products

#### Specifications for use as regards of time and temperature of treatment and storage of food

None

#### Any other limitations of use

Compliant with the provisions within Regulation (EU) No 10/2011 for infants and young children: NO

Compliant with the provisions within Regulation (EU) No 10/2011 for repeated-use articles: NO

A surface/volume ratio expressed in dm<sup>2</sup> FCM/kg food of: 11.21 dm<sup>2</sup> FCM / kg food

### 9. Functional barrier

This Product contains a functional barrier: NO

#### Legend

(1) If the compliance assessment is based on a worst-case family strategy, the identity of the product on which the compliance assessment is based will be indicated here.

\* Substances marked with a single asterisk in this document are reportable substances with variable concentrations due to variations in supply source.

\*\* Substances marked with a double asterisk in this document are not present in this Product. However, they are included in this document due to compliance assessment of a worst-case product.

\*\*\* Substances marked with a triple asterisk in this document are substances to which both remarks \* and \*\* apply.

For all substances with a single asterisk, \*, you are advised to contact your supplier before carrying out any specific migration tests to verify the concentration of the substance within this Product.

EXCP1: If it is found that carrying out the tests under the contact conditions specified in Table 3 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

EXCP2: If it is found that carrying out the tests under the combination of contact conditions specified in Tables 1 and 2 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

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**Disclaimer**

The information included in this document is based on the present state of our knowledge and is valid from the stated issue date until this document is superseded. Because of possible changes in the underlying legislation and regulations, as well as possible changes in this Product, we cannot guarantee that the status of this document will remain unchanged. It will be renewed in all cases where the previous conformity is no longer ensured.