

Declaration of compliance for materials and articles intended to come into contact with food

Biopack & Logistics BVBA Konijnenboslaan 21 B-8470 Gistel

We certify that our product, which mentioned below, is in compliance with EU Regulations:

Product code:	BIOFC0400
Description:	Compostable food container
Material:	Cardboard + compostable lining in PLA



The cardboard cup is produced from pure cellulose. In order for the cups to be resistant to moisture, the cardboard is coated with a starch film on the inside. Exclusively compostable and environmentally friendly dyes are used which neither contain heavy metals nor toxic materials.

Production location: China

Characteristics: The products are suitable for disposable use as a drinking container

for cold and hot beverages. Suitable for the short-term packaging

and storage of foods

Bio-degradability: The products are completely bio-degradable

Certificates: Tested according to DIN EN 13432

Customs duty number: 4823.6900

Bio Pack +32 59 50 90 59 info@biopack.be Biopack & Logistics byba Konijnenboslaan 21 B-8470 Gistel

BTW BE 0425.251.364 RPR Veurne KBC IBAN BE97 4741 3538 4149 - BIC KREDBEBB BNP IBAN BE80 2800 5733 1077 - BIC GEBABEBB



Declaration of conformity

These articles meet the following regulations and are suitable for direct contact with food:

EU-Regulation 2004/1935/EC on materials and articles intended to come into contact with food with possible amendments.

EU-Regulation 10/2011/EC relating to plastic materials and articles intended to come into contact with foodstuffs with possible amendments.

Purpose of use

Suitable for aqueous, acid, fatty and milk base food products

Overal migration limit

Tested under the following conditions:

- 1 hour at 100°C in 3% acetic acid
- 1 hours at 100°C in 20% ethanol

The overall migration limits have not exceeded the value of 10mg/dm².

Specific migration

No substances with a specific migration limit are used.

The calculations are based on the assumption that 1 kg of food comes into contact with 6 dm² of the packaging material.

BTW BE 0425.251.364

RPR Veurne

Heavy metals: lead, cadmium, mercury and chromium is below the legal limit.



This certificate is effective unless the product is modified or changed after shipment. Do not distribute any copies of this certificate to the third party without our permission. If you need, please let us know before distributing.

This statement is only valid under the following conditions:

- That the product is used under normal conditions and purposes for this purpose (use).
- That no changes and / or substances (intentional, not intentional and / or use) are applied to the product and / or added that could affect the nature and composition (a degeneration and / or denaturation) of the product.

The product should only be used for food, contact times and contact temperatures which are mentioned in this statement.

Limiting factors:

- Our products are only suitable for a single use. By recycling, mechanical and / or other properties are changed thus not guaranteed the nutritional adequacy and is not covered by this document.
- If it is a printed product, the printed side can never come into direct contact with food.
- Our products are not suitable for the packaging of foods for infants.

It is the sole responsibility of the user to check and test whether the product is suitable for its intended use, the shelf life of the food, the compatibility between the feed and product.

It is the only responsibility of the user to test whether the product does not alter the organoleptic properties and / or the composition of the food.

Biopack is a trader and does not alter the product. The information provided is stated on the declaration by the supplier of the product. This declaration may be modified without prior notice and is valid until 01/09/2022. A recent version can always be retrieved.

Gistel, 01/09/2017

André HOORNAERT

Biopack & Logistics BVBA