# PRODUCT-SPECIFICATION \_\_00609/e



### This specification describes articles of the material group

# Sugar cane fibres with PBAT lamination

### **Material description:**

The sugar cane is rolled and pressed in order to obtain the syrup.

The fibres are ground into a fine paste with the addition of water and natural binders and then processed and pressed into moulds and subsequently with PBAT foil sealed.

PBAT - polybutyrate is a biodegradable copolymer.

Tray square Article number 12857	
Tray rectangular Article numbers 12858, 12859, 12860, 13049	
Tray rectangular, 2 -compartments Article number 12861	
Menu tray, 1-compartment Article numbers 12895	
Menu tray, 2-compartment Article number 12896	
Menu tray, 3-compartment Article number 12897	

These informations are based on our current knowledge and understanding. Specifications may be adjusted at any time, without prior notice.



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**Material / Composition** 

Material: sugar cane with PBAT lamination

Packaging / Storage

Storage temperature Storage humidity

room temperature, protect against sun exposure

dry

Compostability: Compostability certification

Products tested according to EN13432:2000-12

Certificate no 7P0456

Customs duty number: 4823.7000

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#### **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 2023/2006** on good manufacturing practice for materials and articles inteded 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.

EU-Directive 94/62/EC on packaging and packaging waste (heavy metal content)

#### Purpose of use

- These articles are suitable for single usage as packaging of wet, fatty and milk base foods - short term contact
- Suitable for microwave up to 400 watt, max. 10 minutes
- Suitable for oven up to 200 °C max. 30 minutes
- Freezability: to 25° C

#### **Overal migration limit**

Tested under the following conditions

- 2 hours at 70°C in water
- 2 hours at 60°C in 50% ethanol
- 2 hours at 70°C in olive oil
- 30 minutes at 200°C in tenax
- \*\*10 days at 20°C in 3% acetic acid, 50% ethanol, olive oil

The overal migration limits have not exceed the value of 60mg/dm2 or 10mg/dm2.

\*\*The overal migration limit with the simulants 3% acetic acid, 50% ethanol does not exceed the limit of 60mg/kg or 10mg/dm2. The overal migration limit with olive oil does exceed the limit.

Only the application of a reduction factor of  $\geq 2$  complies with the requirements of the EU-Regulation 10/2011/EC.

### Specific migration

The following substances have specific migration restrictions listed in Regulation (EU) no 10/2011:

Substance	CAS-No	Limit mg/kg	Value mg/kg
Terephtalic acid	0000100-21-0	7.5	<7.5

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

**Heavy metals**: lead, cadmium, mercury and chromium is below the legal limit. The limit values of 100 mg / kg is not exceeded.

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