

# Mater-Bi Bags

2021.02.18 00211/e 2 Rev. 0 / MM

#### **Material description**

Organic waste bags and tie bags can be produced based on renewable natural raw materials and potato and corn starch ( Mater-Bi ).

The bag can be recycled along with the organic waste.

#### **Product description**

Art.No	Description
3545	Printet bag – suitable for direct food contact
12965	
17633	
22999	

#### **Storage**

Storage temperature: ambient

Relative humidity: dry

Storage conditions keep away from direct sunlight

#### Purpose of use

The bags are standard printed.

Moisture and grease resistant.

Heat sensitive. Storage at room temperature or below.

#### Greenway-Denmark ApS Tolnevej 133, Tolne DK-9870 Sindal +45 98 46 15 55

### **Declaration of compliance**

EU-Regulation 1935/2004/EC	-Regulation 1935/2004/EC On materials and articles intended to come in to contact with food.	
EU-Regulation 10/2011/EC	On plastic materials and articles intended to come into contact with food and following amendments.	
Directive 94/62/EC	On packaging and packaging waste.	

The global migration values are below the limit of 10 mg/dm<sup>2</sup> and 60 mg/kg.

Specific migration: Compliance can be confirmed

Dual-use additives may be included in the material: Corn, Glycerin (CAS Nr. 56-81-5)

## Garbage bags are NOT suitable for direct food contact.

Art.No	Description
5024	Green garbage bag – NOT suitable for direct food contact
5025	
5026	
5027	

The green waste bags are suitable for collecting organic waste.

Production site: Germany

Bio-degradability: The products are bio-degradable

Certificates:

DIN EN 13432 Certificate No. 7P0606

O 17-2683-A

**Customs duty number:** 

3923.2900