

Cardboard/PLA

2021.12.28 01478/e v7 G 2 Rev. 3 / MM

Material description

The articles are produced from pure cellulose. In order to ensure that the articles are resistant to moisture, the cardboard is coated with a starch film on the inside.

Product description

Art.No	Description	
16527	Boat Brown	
16528		
16529		
16530		
16531		
16532		

Material / composition

Kraft cardboard, PLA coating 30gsm

Partly with glue, printing ink.

Storage

Storage temperature: ambient

Relative humidity: dry

Storage conditions keep away from direct sunlight

Purpose of use

Types of food to be in contact with the material:

☑ The products are suitable for direct contact with food, also food with fatty character.

Types of food are not suitable for storage in the articles due to material reasons, as they lead to grease spots.

☑ Pure fat and oil and products preserved in oil.

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

Applications:

Storage 30°C, 3d

☑ Deep freezing: -30°C

Single use

Declaration of compliance

	On and an authorizing an atting for materials and articles into youth and
EU-Regulation 2023/2006/EC	On good manufacturing practice for materials and articles intended to come
LO-Negulation 2023/2000/LC	into contact with food.
EU-Regulation 1935/2004/EC	On materials and articles intended to come in to contact with food.
EU Damiletian 40/0044/EO	On plastic materials and articles intended to come into contact with food and
EU-Regulation 10/2011/EC	following amendments.
Directive 94/62/EC	On packaging and packaging waste.
SR 817.0233.21 (printing inks)	The Swiss Ordinance on Materials and Articles in Contact with Food
Regulation no.: 681 of	Regulation regarding Food Contact Material.
25/05/2020	PFAS not detectable.

The global migration values are below the limit.

A screening was performed. The limits are met.

Dual-use additives may be included in the material: Lactic Acid, CAS 50-21-5, E270

Production site: China

Certificates: FSC® certificate No. SGSCH-COC-010010

Customs duty number: 4823.6900