

Cardboard/PLA

2021.12.21 00812/e G15 21 Rev. 2 / 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
17902	Ice Cup Brown
17903	Kraft / PLA
17904	
17905	
20744	
17011	Salat Bowls Brown
17012	Kraft / PLA
17013	
17014	
20745	
20746	
22467	
15529	Soup Cup Brown
15530	Kraft / PLA
15531	
15532	
15533	
24187	Sauce Cup 65ml
	Kraft / PLA
15534	Kraft Lid Brown for Soup Cup
15535	
15536	
21344	Lid Brown for Ice Cup
21345	Kraft / PLA
21346	
21347	
21348	
22134	Bowl Brown
22135	Kraft / PLA
22136	
22140	
22141	
22142	
22143	
22869	Lid Brown for Bowl
23357	Kraft / PLA
23358	Bowl Brown
23359	Kraft / PLA
23360	
23361	
23362	
	t knowledge and understanding. Specifications may be adjusted at any time, without prior petice

These information's is based on our current knowledge and understanding. Specifications may be adjusted at any time, without prior notice.

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

Material / composition

Kraft cardboard FSC certified, PLA coating 30gsm

Partly with, 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.

Applications:

⊠ Heating 2h, 70C

⊠ Storage 30C, 3d

☑ Deep freezing: -30C

Single use

Declaration of compliance

EU-Regulation 2023/2006/EC	On good manufacturing practice for materials and articles intended to come into contact with food.
EU-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.
SR 817.0233.21 (printing inks)	The Swiss Ordinance on Materials and Articles in Contact with Food
Regulation no.: 681 of 25/05/2020	Regulation regarding Food Contact Material. PFAS not detectable.

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

The global migration values are below the legal limits with the tested simulants

Specific migration can be confirmed.

Dual-use additives may be included in the material: Lactic Acid, CAS-No. 50-21-5, E270

Production site: China

Bio-degradability: The products are bio-degradable

Certificates Bowls and cups: DIN CERTCO No. 7P1013

FSC certificate No. SGSCH-COC-010010

Climate neutral Packaging: ClimatePartner.com/14268-2004-1003

Customs duty number:

4823.6900