

	<b>Cardboard/PLA</b>	<b>2021.12.21</b> 00812/e G15 21 <b>Rev. 2 / MM</b>
---	----------------------	---

### 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 17903 17904 17905 20744	Ice Cup Brown Kraft / PLA
17011 17012 17013 17014 20745 20746 22467	Salat Bowls Brown Kraft / PLA
15529 15530 15531 15532 15533	Soup Cup Brown Kraft / PLA
24187	Sauce Cup 65ml Kraft / PLA
15534 15535 15536	Kraft Lid Brown for Soup Cup
21344 21345 21346 21347 21348	Lid Brown for Ice Cup Kraft / PLA
22134 22135 22136 22140 22141 22142 22143	Bowl Brown Kraft / PLA
22869 23357	Lid Brown for Bowl Kraft / PLA
23358 23359 23360 23361 23362	Bowl Brown Kraft / PLA

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

### 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

Microwave

Single use

---

### Declaration of compliance

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

---

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](https://ClimatePartner.com/14268-2004-1003)

**Customs duty number:**

4823.6900

---