







This specification describes articles of the material group








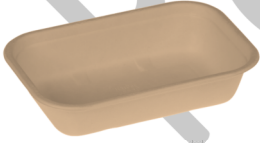

Plant fibres nature

Material description:

The sugar extraction from sugar cane produces a large amount of fibers, a valuable biomass which, together with other plant fibers such as bamboo, is ground to a fine pulp with the addition of water and additives, processed and pressed into shape.

Picture	Description	Article numbers
	Bowl square unbleached	14966 14967
	Lid square unbleached	15361
	Bowl rectangular unbleached	14968 14969
	Lid rectangular unbleached	15360
	Bowl round unbleached	14970 14971 16218
	Soup bowl with Lid, unbleached	15689

PRODUCT-SPECIFICATION__00936/e
DECLARATION OF COMPLIANCE

	Plate round unbleached	N151 N152 N157
	Plate oval unbleached	N153
	Punch bowl unbleached	N154
	Round plate 26 cm nature	16366
	Bowle rectangular 500ml	12400
	Bowle rectangular 650ml	17022
	Lid rectangular fitting to 12400, 17022	12401
	Bowle rectangular 850ml 12402	12402
	Bowle rectangular 1000ml 17023	17023

This information is based on our current level of know-how and knowledge.
Specifications can be adjusted at any time without advance warning.

PRODUCT-SPECIFICATION__00936/e
DECLARATION OF COMPLIANCE



	Schale rechte. 1000ml 2-tlg. 17024	17024
	Lid rectangular 229x153mm fitting to 12402, 17023, 17024	12403
	Bowl nature 600ml round	15548
	Bowl nature 900ml round	15549
	Bowl nature 1200ml round	15550
	Menu-tray unbleached 600ml	15551
	Menu-tray unbleached 950ml	15552
	Bowl nature 2-comp., 530/250ml	16147

Storage

Storage temperature: 0°C to 35°C
Relative humidity: dry

This information is based on our current level of know-how and knowledge.
Specifications can be adjusted at any time without advance warning.

PRODUCT-SPECIFICATION__00936/e

DECLARATION OF COMPLIANCE



Purpose of use

Types of food to be in contact with the material:

- dry
- greasy

Applications:

- Oven 220°C up to 30 min (as a baking mold only incl. baking parchment)
- Microwave 800W up to 10 min
- Freezer -25 ° C
- Short-term contact

NOT suitable applications:

- Raclette and fondue.

Declaration of compliance

These articles meet the following regulations and are suitable for direct contact with food :

- Regulation (EC) No 2023/2006** on good manufacturing practice for materials and articles intended to come into contact with food
- Regulation (EC) No 1935/2004** on materials and articles intended to come into contact with food and
- Regulation (EU) No 10/2011** on plastic materials and articles intended to come into contact with food
- Directive 94/62/EC** on packaging and packaging waste
- SR 817.023.21** The Swiss Ordinance on Materials and Articles in Contact with Food

Overall migration

Tested under the following conditions (Test report SQTS 2017L04119):

Simulant	Time1	Temperature1	Time2	Temperature2
<input checked="" type="checkbox"/> E: Poly(2,6-diphenyl-p-phenylenoxid) or Tenax	0.5h	220°C	2 h	70°C

The global migration values are below the limit of 10 mg/dm² or 60 mg/kg.

PRODUCT-SPECIFICATION__00936/e DECLARATION OF COMPLIANCE



Specific migration

The specific migration limit values are not exceeded.

Formaldehyde: is below the limit of determination

Calculation basis

Ratio of food contact surface area to volume used to establish the compliance of the material or article: 6 dm²/kg

Microbiology

The sample was examined for aerobic mesophilic organisms. The microbiological findings of the sample are inconspicuous and correspond to the microbiological basic load.

Reclamation

Deliveries, which differ from the listed specifications, will be withdrawn and replaced after review.

Production location:

China

Characteristics:

Water and heat-resistant, suitable for microwave ovens, oil and water-impermeable on the inside. Not suitable for Raclette and Fondue.

Bio-degradability:

The products are completely bio-degradable:

Compostability:

Compostability certification
Products tested according to EN13432:2000-12
Certificate no 7P0308

Customs duty number:

4823.7000

Created by: STOL Date: 28.06.2018	Released by: MEI Andreas Meier (Head of Purchasing) 
--	---