

This specification describes articles of the material group

Plant fibres white

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 number		
	Plate round	3438, 5015 , 5016, 10153, 10154, 5017,		
	Plate round 2-compartment	10761		
	Plate oval	5203		
	Plate oval 2-compartment	5104		
	Plate oval 2-compartment	12349		
	Plate 3-compartment	5112		

Page 1 of 9



Bowl	3435, 5018, 5254, N394, 12665	
Sausage dish	5140	
French fry dish	5019	
Dish with cover	5364	
Fruit / vegetable tray	3501	
Fruit / vegetable tray	3502, 3505, 3506	
Container square	14166, 14167, 14168	
Lid to container square	14169	
Container square	3452, 3453	

Page 2 of 9



Lid to container square	3455	
Container rectangular	3456, 3457	
Lid to container rectangular	3462	
Container rectangular	N395, N396	
Container rectangular 2-compartment	N397	
Lid to container rectangular	N398	
Food Box large	3448	
Food Box extra large 1- compartment	3463	
Food Box extra large 2- compartment	3467	
Food Box extra large 3-compartment	3468	

Page 3 of 9



Burger Box small	3470
Burger Box large	3474
Food Box medium	3479
Burger Box very big	13275
Karo	N127, N128, N129
Karo	N130
Karo bowl	N202, N323
Triangle	N131
Wave	N132, N133, N134
Trigon bowl	N461, 13564

Page 4 of 9



	Trigon cocktail plate	N462	
	Dedra plate	N463	
FIFT	Dedra/3 plate	N464	
	Komodo	N465, N468, 13099	
	Komodo	N466, N467	
	Tray with dip compartment	10047	
	Tray rectangular	10056	
	Dipping bowl round	10135, 15546	
	Soup container	10136	
	Lid for soup container	10137	

Page 5 of 9



Drinking Cup	10157	
Plate	10485	
Dessert bowle"Jenny"	10762	
Dish "Swing"	10763	
Plate square	11977	
Plate square 2-compartment	11978	
Elegance plate deep	14171	
Elegance plate flat	14172	
Seashell Plate small	14249	

Page 6 of 9



Seashell Plate big	14250	
Leaf mini	15354	
Oval dip	15355	
Square plate mini	15356	
Drop	15357	
Bowl	15441	
Bowl	12701	
Natural Lid 227x178x16mm	15167	

Storage

Storage temperature: ambient Relative humidity: dry

Purpose of use

The articles are suitable for direct contact with food.

Page 7 of 9



Applications:

- ☑ Oven 220°C up to 30 min (as a baking mold only incl. baking parchment)
- ☑ Microwave 800W up to 10 min

NOT suitable applications:

⋈ Raclette and fondue.

Declaration of compliance

These articles meet the following regulations.

- ⊠ 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. And following amendments
- ☑ 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 2018L07186, 2016L35601, 2015L26490, 2015L12126):

Simulant	Time1	Temperature1	Time2	Temperature2
⊠ 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.

Specific migration

The specific migration limit values are not exceeded.

Formaldehyde: is below the limit of determination

Page 8 of 9



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 material was examined for its microbial load by means of the total germ count. The sample material is microbiologically harmless.

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

Reclamation

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

Created by: STOL Date: 08.11.2018

Released by: MEI

Andreas Meier (Head of Purchasing)



Version: 1