

This specification describes articles of the material group

Bamboo

Product description

Article number	Description	Colour	Length
2760	Stick Saigon I bamboo	nature	105 mm
2761	Stick Saigon II bamboo	nature	120 mm
2677	Stick Saigon III bamboo	nature	40 mm
10122	Stick Saigon IV bamboo	nature	60 mm
11394	Stick Saigon V bamboo	nature	90 mm
11395	Stick Saigon VI bamboo	nature	150 mm
11396	Stick Saigon VII bamboo	nature	180 mm
11397	Stick Fuji red bamboo	nature	120 mm
11398	Stick Fuji yellow bamboo	nature	120 mm
11399	Stick Atami red bamboo	nature	90 mm
11401	Stick Kita red bamboo	nature	70 mm
11402	Stick Kyoto red bamboo	nature	90 mm
2763	Stick Tokyo II bamboo	nature	120 mm
2762	Stick Tokyo I bamboo	nature	90 mm
2763	Stick Tokyo II bamboo	nature	120 mm

Page 1 of 4



Article number	Description	Colour	Length
N181	Stick Tokyo III bamboo	nature	140 mm
N334	Stick Tokyo IV bamboo	nature	180 mm
4001	Pikes bamboo 3 mm	nature	200 mm
4002	Pikes bamboo 3 mm	nature	250 mm
4255	Pikes bamboo 6 mm flat	nature	200 mm
11445	Pikes bamboo 6 mm flat	nature	150 mm
11446	Pikes bamboo 6 mm flat	nature	250 mm
11447	Pikes bamboo 6 mm flat	nature	300 mm

1756	Chopsticks bamboo			nature	230 mm
------	-------------------	--	--	--------	--------

Material / composition

Bamboo

Storage

Storage temperature:	0°C to 35°C ambient
Relative humidity:	dry
Storage conditions	keep away from direct sunlight

Purpose of use

Types of food to be in contact with the material:

 \boxtimes all types of food

Applications:

Short-term contact (according to migration test 3 days)

Page 2 of 4



Declaration of compliance

These articles meet the following regulations and are suitable for direct 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 subsequent amendments until the date of the test report.

SR 817.023.21 The Swiss Ordinance on Materials and Articles in Contact with Food

Overall migration

For 1756

Tested under the following conditions (test report SQTS 2018L13960):

Simulant	Time1	Temperature1	Time2	Temperature2
⊠ E: Poly(2,6-diphenyl-p-phenylenoxid) bzw. Tenax	3d	40°C	30min	70°C

For the remaining articles

Tested under the following conditions (test report SQTS 2018L38932):

Simulant	Time1	Temperature1	Time2	Temperature2
E: Poly(2,6-diphenyl-p-phenylenoxid) bzw. Tenax	3d	40°C	2h	70°C

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

Specific migration

A screening was performed. The limits are met.

Solution Formaldehyde was not detected

Calculation basis

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

Microbiology

The microbiological findings of the sample are inconspicuous and correspond to the microbiological basic load.

Page 3 of 4



Production site:

China

Bio-degradability:

The products are completely bio-degradable

Customs duty number:

4419.9000, 4419.1200

Reclamation

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

Created by: STOL Date: 09.11.2018	Released by: MEI Andreas Meier (Head of Purchasing)	Version: 1

Page 4 of 4