

This specification describes articles of the material group

Paper

Product description

Picture	Article number	Description	Colour	Length (mm)
	20795	Fork	white, naturese embossed	165
	20796	Knife	white, naturese embossed	165
	20797	Soup spoon	white, naturese embossed	165
	20798	Coffee spoon	white, naturese embossed	120
	20799	Ice cream spoon	white, naturese embossed	95
	20800	Fries fork	white, naturese	88
	22037	Fork	brown, naturese embossed	165
	22038	Knife	brown, naturese embossed	165
	22039	Soup spoon	brown, naturese embossed	165
	22040	Coffee spoon	brown, naturese embossed	120
	22041	Ice cream spoon	brown, naturese embossed	95

PRODUCT-SPECIFICATION_01404/e

DECLARATION OF COMPLIANCE



Material / composition

Paper
water-repellent lacquer

Storage

Storage temperature: ambient
Relative humidity: dry
Storage conditions keep away from direct sunlight

Purpose of use

Dry, moist, greasy, hot foods
Maximum temperature 70°C

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
- Regulation (EC) No 1907/2006** concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)
- Recommendation XXXVI of the Federal Institute for Risk Assessment (BfR)
- Decreto Ministeriale del 21/03/1973**
- Directive 94/62/EC** on packaging and packaging waste

varnish

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

The following substances are not included resp. not detectable

PFCS (perfluorinated compounds)
Bisphenol A

PRODUCT-SPECIFICATION_01404/e DECLARATION OF COMPLIANCE



Overall migration

Tested under the following conditions:

Simulant	Time	Temperature
<input checked="" type="checkbox"/> A: Ethanol 10 % (v/v)	2h	70°C
<input checked="" type="checkbox"/> B: Acetic acid 3 % (v/v)	2h	70°C
<input checked="" type="checkbox"/> Isooctane	0.5h	40°C
<input checked="" type="checkbox"/> Ethanol 95 % (v/v)	2h	60°C

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

Production site: China

Compostability: The product proved the partial requirements for ultimate biodegradability, ecotoxicity and chemical characterization in accordance with the above mentioned testing basis. Additional test results for compostability under practice-relevant conditions could lead to a completion of standard requirements, for example by means of primary reduction or milling.

Certificates: FSC[®]-certificate No. SGSCH-COC-010010
FSC[®] certified goods are shown on the invoice
Tested according to DIN EN 13432,
DIN CERTCO certificate No. 7X0018

Customs duty number: 4823.6900

Reclamation

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

Created by: STOL Date: 16.10.2020	Released by: MEI Andreas Meier (Head of Purchasing)		Version: 7
--	--	---	-------------------