

EURO STRAWS

ECO-LINE PRODUCTION


Greenway-Denmark ApS
Administration: Tolnevej 133, Tolne
DK-9870 Sindal
Lager: Ole Rømers Vej 1 B
DK-9870 Sindal

Diameter 8mm
Length 230mm
Art. No: 520880

NATURAL PLANT FIBER REUSABLE DRINKING STRAWS

SHAKEY BAMBUS $\varnothing 8 \times 230\text{mm}$



100% BIODEGRADABLE

100% biodegradable and compostable. It decomposes naturally under normal conditions without the formation of microplastics.



UNIQUE TECHNOLOGY

This technology was launched onto the Taiwanese market after 30 years of research and already holds numerous awards for contributions to the environment and technical innovations.



SUSTAINABILITY

We use sustainable and renewable materials - biomass, vegetable fibers obtained from fast-growing woody plants and eg cuttings of processed wood.

MATERIAL / COMPOSITION

Drinking straws produced of natural Plant Fiber material.
Plant fiber, minerals, starch.
Bamboo fiber, wood fiber, carbon.
Free of plastic.

STORAGE

Ambient temperature, dry, keep away from direct sunlight.

PURPOSE OF USE

All type of food.
Temperature: -5°C up to +90°C
Multiple use: Test based on EN 12875:2005, 25 cycles at 75°C.

Specific migration analysis (non regulated) according to NF EN 13130 standards pass

DECLARATION OF COMPLIANCE

EU-Regulation 1935/2004/EC	On materials and articles intended to come in to contact with food.
EU-Regulation 10/2011/EC	On plastic materials and articles intended to come into contact with food and following amendments.
EU-Regulation 2023/2006/EC	On good manufacturing practice for materials and articles intended to come into contact with food.
Directive 94/62/EC	On packaging and packaging waste.
Regulation No 681 of 25/05/2020	Regulation regarding Food Contact Material. PFAS not detectable.

Compostable granulate material for home and garden composting: DIN 9R0034

Free of plastic: Test RE39512 by Intertek FTIR-ATR REF SPECTRUM: PA, PC PET, PE, PP, PS, PVC

Production site: The Czech Republic

Tariff Kode: 44191900



SGS
Dishwasher
suitable



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