Greenway-Denmark ApS Tolnevej 133, Tolne DK-9870 Sindal +45 98 46 15 55



Paperwise

2020.10.29 00833/e 3 Rev. 1 / MM

Material description PaperWise stands for the use of agricultural waste such as sugar cane fibers for the production of paper and cardboard.

Each of these products is labeled with the PaperWise logo as a seal of quality.

Product description

Art.No	Description	Description
15675	Sandwich bag 1/2 paper	1/2 PLA, 100+2x30x280mm
15676	Sandwich bag 1/2 paper	1/2 PLA, 140+2x30x230mm
15677	Sandwich bag 1/2 paper	1/2 PLA, 210+2x35x230mm
15678	Sandwich bag 1/2 paper	1/2 PLA, 120+2x30x330mm
15679	Bread bag paper	100+2x27.5x280 mm
15680	Bread bag paper	225x140+2x30 mm
15681	Bread bag paper	210+2x35x230 mm
15682	Bread bag paper	120+2x30x330 mm
15683	Bread bag paper	160+2x40x370 mm
15684	Sandwich bag with window	Standard, 160+2x40x370 mm
15685	Sandwich bag with window	Standard, 210+2x40x430 mm
15686	Sandwich bag with window	Standard, 120+2x30x330 mm
15687	Sandwich bag with window	Standard, 260+2x35x270 mm

Material / composition PaperWise 40g / m²

glue

Water-based ink

Storage

Storage temperature: ambient

Relative humidity: dry

Storage time: 8 months

Storage conditions: keep away from direct sunlight

Purpose of use

Types of food to be in contact with the material:

dry

Applications

Short-term contact 3 days

☑ Temperature resistant until +40°C

Declaration of compliance

EU-Regulation 2023/2006/EC	On good manufacturing practice for materials and articles intended to come into contact with food.	
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.	
Directive 94/62/EC	On packaging and packaging waste.	
BfR	Recommendation XXXVI des Bundesinstitutes für Risikobewertung	
SR 817.023.21	The Swiss ordinance on materials and articles in contact with food.	
CoE Resolution RES AP (2002)	1	
Directive 67/548/EWG	Glue	
Regulation (EC) No 1895/2005	On the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food	
Regulation no.: 681 of 25/05/2020	Regulation regarding Food Contact Material. PFAS not detectable.	

Dual-use additives: The following dual-use additives may be included in the material: Lactic Acid 50-21-5 E270

Production site: The Netherlands

Bio-degradability: PaperWise and PLA is completely bio-degradable

Certificates:

DIN EN 13432 Certificate No. 7H0092

PLA is tested according to DIN EN 13432 Certificate No. 7H0085

Customs duty number: 4819.4000