PRODUCT-SPECIFICATION_00833/e DECLARATION OF COMPLIANCE



This specification describes articles of the material group

PaperWise

Material description

PaperWise stands for the use of agricultural waste such as sugar cane fibers for the production of paper and cardboard. We use this to develop our PaperWise take-away range. Each of these products is labeled with the PaperWise logo as a seal of quality.

Product description

Picture	Description 1	Description 2	Artno	
	Sandwich bag 1/2 paper,	1/2 PLA, 100+2x30x280mm	15675	
	Sandwich bag 1/2 paper,	1/2 PLA, 140+2x30x230mm	15676	
	Sandwich bag 1/2 paper,	1/2 PLA, 210+2x35x230mm	15677	
	Sandwich bag 1/2 paper,	1/2 PLA, 120+2x30x330mm	15678	
	Bread bag paper	100+2x27.5x280 mm	15679	
	Bread bag paper	225x140+2x30 mm	15680	
	Bread bag paper	210+2x35x230 mm	15681	
The state of the s	Bread bag paper	120+2x30x330 mm	15682	
	Bread bag paper	160+2x40x370 mm	15683	
	Sandwich bag with window	Standard, 160+2x40x370 mm	15684	
	Sandwich bag with window	Standard, 210+2x40x430 mm	15685	
The same of the sa	Sandwich bag with window	Standard, 120+2x30x330 mm	15686	
	Sandwich bag with window	Standard, 260+2x35x270 mm	15687	

Material / composition

PaperWise 40g / m² glue Water-based ink

page 1 / 4

PRODUCT-SPECIFICATION_00833/e DECLARATION OF COMPLIANCE



Storage

Storage temperature:

ambient

Relative humidity:

drv

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 (according to migrationtest 3 days)
- ☑ Temperature resistant until +40°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 (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.
- ☑ Directive 94/62/EC on packaging and packaging waste
- SR 817.023.21 The Swiss Ordinance on Materials and Articles in Contact with Food
- ☑ Recommendation XXXVI des Bundesinstitutes f
 ür Risikobewertung (BfR)
- □ CoE Resolution RES AP (2002) 1
- □ Glue: DIRECTIVE 67/548/EWG
- ☑ 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

page 2 / 4

PRODUCT-SPECIFICATION_00833/e DECLARATION OF COMPLIANCE



Overall migration

Tested under the following conditions (test report SQTS 2016L54388):

Simulant	Test	Time	Temperature
⊠ E: Poly(2,6-diphenyl-p-phenylenoxid) or Tenax	OML	3 d	40°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

Calculation basis

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

Dual-use additives

☑ The following dual-use additives may be included in the material:

Lactic Acid 50-21-5 E270

PFAS

The PaperWise manufacturer confirms that

- ... according to the safety data sheets and technical data sheets for the raw materials used in the paper manufacturing process, no PFAS are used.
- ... PFAS substances are not used intentionally in any of the production phases during the manufacturing process.
- ... based on the above in combination with the certification for direct contact with food and for industrial and home compostability, everything in the manufacturer's power has been done to provide a PFAS-free paper.

This statement is a guide based on the knowledge and experience of PaperWise and does not constitute any warranty, expressed or implied.

page 3 / 4

PRODUCT-SPECIFICATION_00833/e DECLARATION OF COMPLIANCE



Production site:

The Netherlands

Bio-degradability:

PaperWise and PLA is completely bio-degradable

Certificates:

PaperWise is tested according to DIN EN 13432

Certificate No. 7H0092

PLA is tested according to DIN EN 13432

Certificate No. 7H0085

Customs duty number:

4819,4000

Reclamation

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

Created by: STOL Date: 30.09.2020 Released by: MEI

Andreas Meier (Head of Purchasing)

Mir

Version: 3

page 4 / 4

Pacovis AG Grabenmattenstrasse 19 CH-5608 Stetten Tel. +41 (0)56 485 93 93 Fax. +41 (0)56 485 93 00 www.pacovis.ch Pacovis Österreich GmbH & Co KG Czeija-Nissl-Gasse 11 AT-1210 Wien Tel. +43 (1)270 16 20 Fax +43 (1)270 79 07 www.pacovis.at Pacovis Deutschland GmbH Kappishäuserstrasse 74 DE-72581 Dettingen Tel. +49 (0)7123 38 004 - 0 Fax +49 (0)7123 38 004 - 29 www.pacovis.de

Administration:

Tolnevej 133, Tolne

DK-9870 Sindal

Greenway-Denmark ApS

Ole Rømers Vej 1 B

DK-9870 Sindal