






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

### Material / composition

PaperWise 40g / m<sup>2</sup>  
glue  
Water-based ink

# PRODUCT-SPECIFICATION\_00833/e DECLARATION OF COMPLIANCE



## 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
- greasy

## Applications

- Short-term contact (according to migration test 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 für 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

# PRODUCT-SPECIFICATION\_00833/e DECLARATION OF COMPLIANCE



naturesse® 

## Overall migration

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

Simulant	Test	Time	Temperature
<input checked="" type="checkbox"/> 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/dm<sup>2</sup> 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 dm<sup>2</sup>/kg

## 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:

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.

<b>Created by: STOL</b> <b>Date: 27.01.2020</b>	<b>Released by: MEI</b> <b>Andreas Meier (Head of Purchasing)</b>		<b>Version: 2</b>
--	--	---	-------------------