

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.

Picture	Description	Article number
	Banderole PaperWise self-adl 550x33mm	nesive, 16070

Storage

Storage temperature: 0°C to 35°C

Relative humidity: dry

Storage time: max. 3 years

Storage conditions keep away from direct sunlight

Purpose of use

Types of food to be in contact with the material:

- □ aqueous
- \boxtimes dry
- \boxtimes greasy

Declaration of compliance

These articles meet the following regulations and are suitable for direct contact with food:

☑ **Regulation (EC) No 2023/2006** on good manufacturing practice for materials and articles intended to come into contact with food

PRODUCT-SPECIFICATION__00833/e



- ⊠ **Regulation (EC) No 1935/2004** on materials and articles intended to come into contact with food and
- ☑ Directive 94/62/EC on packaging and packaging waste
- ☑ **EuPIA Guidance** on Good Manufacturing Practice for the production of packaging inks on the non-food surface of food packaging and articles
- ☑ Recommendation XXXVI of the Federal Institute for Risk Assessment (BfR)

Production location: Netherlands

Bio-degradability: The products are completely bio-degradable

Certificates: according to DIN EN 13432, certificate no. 7H0092

kompostierbar

Customs duty number: 4819.2000

Reclamation

Deliveries, which differ from the listed specifications, will be withdrawn and replaced after review.

Created by: STOL Date: 02.11.2017

Released by: MEI
Andreas Meier (Head of Purchasing)

Mir

Pacovis AG Grabenmattenstrasse 19 CH-5608 Stetten Tel. +41 (0)56 485 93 93 Fax. +41 (0)56 485 93 00 www.pacovis.ch

This information is based on our current level of know-how and knowledge. Specifications can be adjusted at any time without advance warning