# PRODUCT-SPECIFICATION\_\_01282/e DECLARATION OF COMPLIANCE



# This specification describes articles of the material group

# Freshpack brown

### **Product description**

| Article number | Description | Colour | Dimensions (mm) | Unit |
|----------------|-------------|--------|-----------------|------|
| 19733          | Freshpack   | brown  | 300x380         | 5kg  |
| 19734          | Freshpack   | brown  | 380x500         | 5kg  |

## Material / composition

Greaseproof paper brown WS 35-40, virgin fiber,  $FSC^{@}$  certified

### **Storage**

Storage temperature: ambient

Relative humidity: dry

Storage conditions keep away from direct sunlight

### Purpose of use

oximes The products are suitable for direct contact with food.

Types of food which should **NOT** come into contact with the material:

□ pasty

# PRODUCT-SPECIFICATION\_\_01282/e DECLARATION OF COMPLIANCE



# **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 No 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)
- ☑ Directive 94/62/EC on packaging and packaging waste
- SR 817.023.21 The Swiss Ordinance on Materials and Articles in Contact with Food

### **Overall migration**

Tested under the following conditions

| Simulant                                  | Test | Time | Temperature |
|---|------|------|-------------|
| ⊠ A : Ethanol 10 % (v/v)                  | OML  | 10 d | 40°C        |
| ☑ B: Acetic acid 3 % (v/v)                | OML  | 10 d | 40°C        |
| □ D2: Vegetable oil                       | OML  | 10 d | 40°C        |
|   | OML  | 2 d  | 20°C        |
| ☑ Alternative simulant ethanol 95 % (v/v) | SML  | 10 d | 40°C        |

## **Specific migration**

The following monomers or their compositions, for which a specific migration limit and restrictions apply, are used in the case of printing:

| Substance       | CAS No           | Limit mg/kg |
|-----------------|------------------|-------------|
| 2-aminoethanol  | 12763 - 141-43-5 | 0.05        |
| triethanolamine | 94000 - 102-71-6 | 0.05        |
| acrylic acid    | 10690 - 79-10-7  | (T)6        |
| 2-amminoetanolo |                  | 30 ppm      |

<sup>☑</sup> 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

Page 2 of 3

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

# PRODUCT-SPECIFICATION\_\_01282/e DECLARATION OF COMPLIANCE



#### **Dual-use additives**

☑ The following dual-use additives regulated by REGULATION (EC) No 1333/2008 and REGULATION (EC) No 1334/2008 are included in the material in the case of printing:

| Substance           | E-No  |
|---------------------|-------|
| Bentonite           | E558  |
| Carbonato di Calcio | E170  |
| Caolino             | E559  |
| Biossido di Titanio | E171  |
| Pigment Red 57:1    | E180  |
| Glicole Propilenico | E1520 |

Production site: Italy

**Bio-degradability:** The products are bio-degradable according to DIN EN 13432

**Certificates:** FSC®-certificate No SGSCH-COC-010010

Customs duty number: 4810.3190

#### Reclamation

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

Created by: STOL Date: 13.02.2019

Released by: MEI

**Andreas Meier (Head of Purchasing)** 

Mir

Version: 1