

PRODUCTFICHE - FICHE PRODUIT - SPECIFICATION PRODUCT

1. Algemene informatie - Information général - General information

ARTIKELNR. ACE / N° Art. ACE / Ref. ACE	ZP06776 - country 271300
OMSCHRIJVING / Description / Description	Broodzak wit 390x175x105 Sac à pain blanc 390x175x105
DATUM / Date / Date	28/11/2024
VOEDSELGESCHIKT? / Nouriture appropiée? / Foodsafe?	Wel voedselgeschikt - Apte pour contact alimentaires - Food safe

2. Producteigenschappen - Caractéristiques - Specifications

Gewicht / Poids / Weight	± 10.1 g / Stuk / Pièce / Piece ± 10.1 kg / Verp / Emb. / Pack
Breedte / Largeur / Width (mm)	175
Open zijvouw / Soufflet ouvert / Gusset open (mm)	105
Aantal zijvouwen / Aantal zijvouwen / Aantal zijvouwen	2
Slag / Coupe / Coupe (mm)	390
Papiersoort / Type de papier / Paper type	Gebleekte kraft / Kraft Blanchi / White kraft
Grammage papier / Papier grammage / Grammage paper (g/m²)	38
Gecoated / Enduit / Coated	Binnenzijde / à l'interieur / Inside
Bedrukking: / Impression:	Ja / Oui / Yes

3. Verpakkingswijze - Emballage - Packaging

Aantal / Quantité / Quantity	1.000 Stuk-Pièce-Piece /Verp-EmbPack
Aantal / Quantité / Quantity	50 Verp-EmbPack / pallet
Onderverpakking 1: soort / Underpack 1: type / Underpack 1: type	PE-zak / PE-sachet / PE-bag
Onderverpakking 1: hoeveelheid / Underpack 1: quantité / Underpack 1: quantity	100



DECLARATION OF CONFORMITY

Supplier:

ACE Packaging NV Industrieterrein 1/1 ZI Webbekom 1013 **B-3290 Diest**

Product identity:

ZP06776: Bread bag white 390x175x105

Legal compliance:

We, ACE PACKAGING, declare that the product described above, complies with the requirements of:

- REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food.
- COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food.
- Commission Regulation (EU) 2020/1245 of 2 September 2020 amending and correcting Regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food.
- REGULATION (EC) 1907/2006 of 18th December 2006 ("REACH"-regulation)
- CH BedGeg VOSR 817.023.21: Swiss Regulation on Food Contact Materials of 16.12.2016, updated
- German Printing Ink Regulation: 21. regulation for the amendment of the German food contact materials regulation of December 2, 2021: printing inks and printed food contact materials
- BELGIAN LEGISLATION: ROYAL DECREE of 11/05/1992 on materials and articles intended to come into contact with food.

Intended contact with following food types:

dry and fatty food

Intended food contact conditions:

The product, described above, is suitable for:

- Any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where 70°C ≤ T ≤ 100° C for a maximum of t = $120/2^{\circ}((T-70)/10)$ minutes

OVERALL AND SPECIFIC MIGRATION:

This product complies with the overall migration limit of 10 mg/dm² or 60 mg/kg, tested under the following conditions.

Basis of Analysis

EN 14338

EN 14338:2004-3: Paper and board intended to come into contact with foodstuffs -Conditions for determination of migration from paper and board using modified polyphenylene oxide (MPPO) as a simulant, March 2004

Testing is done with - over the period of - at applied temperatures of - standardized test number.

1) Simulant E - MPPO - 10 days at 40°C - OM2 test

EU-MIGRATION

The analysis was set up according to the respective regulations and the sample material was exposed to the simulants as follows:

Migration preparation, test side:

fillina

Overall Migration: - simulant E: Tenax, 10 d / 40°C

Specific Migration: - simulant E: Tenax, 10 d / 40°C

ACE Packaging NV/SA - Industrieterrein 1/1 - iz Webbekom 1013 - 3290 Diest (B) - T 0032 13 35 92 00

info@acepackaging.be www.acepackaging.be



RESULTS

<u>EU - Overall Migration</u>
The limits are 10 mg/dm² and 60 mg/kg food according to Regulation (EU) No 10/2011 and the Swiss Regulation on Food Contact Materials. The following deviations are tolerated:
For all simulants except D2: 10 ± 2 mg/dm² and 60 ± 12 mg/kg food

For simulant D2: 10 ± 3 mg/dm² and 60 ± 20 mg/kg food

Parameter Method (location) Result Units value/ Legal Basis of assessment

-10 d / 40°C

10 limit (EU 10/2011) 10 limit (CH BedGeg VO) Overall migration Tenax <1.0 mg/dm² LOQ:1.0 60 limit (EU 10/2011) 60 limit (CH BedGeg VO) LOQ:6.0 Overall migration Tenax LMPMET0705 Gravimetry (Dietik <6.0 mg/kg food Specific migrate Tenax MIGMET003 Various methods done

The overall migration values obtained with the tested simulants are below limit.

Specic migration

None of the specifically analysed substances were detectable above the respective specific migration limits.

Dual use additives

None

Functional barrier

This product doesn't contain a functional barrier.

Storage conditions

Dry conditions, away from direct sunlight, avoid mechanical shocks, keep in original closed packaging free from dust and other contaminations.

Surface - volume ratio

The conversion of the measured values to foodstuff is based on the following surface-to-volume ratio (S/V). For any other S/V the resulting migration values are different which might lead to another general assessment of

6 dm2 / 1 kg food (EU cube) Standard S/V:

Traceability of the product is ensured according to Regulation (EC) No 1935/2004.

Our statements are based on the conformity documents made available by our suppliers, migration tests carried out by us or by a third party. It is the customers own responsibility to test the suitability.

Done at Diest, 28/11/2024 Nadja Louwet i.o.v. Olivier Stappaerts (CEO ACE Packaging)

Quality Department Valid until: 06/04/2026