

# **PRODUCTFICHE - FICHE PRODUIT - SPECIFICATION PRODUCT**

## 1. Algemene informatie - Information général - General information

| ARTIKELNR. ACE / N° Art. ACE / Ref. ACE             | SP04046  |
|---|--|
| OMSCHRIJVING / Description / Description            | Deksel alu/karton 194x103mm voor R13L 10x100<br>Couvercle alu/carton 194x103mm pour R13L alu |
| DATUM / Date / Date                                 | 12/12/2024   |
| VOEDSELGESCHIKT? / Nouriture appropiée? / Foodsafe? | Wel voedselgeschikt - Apte pour contact alimentaires - Food safe                             |

# 2. Producteigenschappen - Caractéristiques - Specifications

| Gewicht / Poids / Weight  | ± 5.8 g / Stuk / Pièce / Piece<br>± 5.8 kg / Verp / Emb. / Pack |
|---|---|
| Lengte / Longueur / Length (mm)                                   | 194   |
| Breedte / Largeur / Width (mm)                                    | 103   |
| Materiaal / Matériel / Material                                   | Karton/Aluminium - Carton/Aluminium - Cardboard/Aluminium       |
| Dikte materiaal / épaisseur du matériau / Material thickness (µm) | 410   |
| Kleur / Couleur / Colour  | Zilver / Karton - Argent / Carton - Silver / Cardboard          |

## 3. Verpakkingswijze - Emballage - Packaging

| Aantal / Quantité / Quantity | 1.000 Stuk-Pièce-Piece /Verp-EmbPack |
|------------------------------|--------------------------------------|
| Aantal / Quantité / Quantity | 105 Verp-EmbPack / pallet            |



# **DECLARATION OF CONFORMITY**

Supplier:

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

### Product identity :

### SP04046: Lid alu/cartonboard 194x103mm for R13L alu

### 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) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as amended until date of issue of this declaration of compliance.
- BELGIAN LEGISLATION : ROYAL DECREE of 11/05/1992 on materials and articles intended to come into contact with food.
- EUROPEAN PARLIAMENT AND COUNCIL DIRECTIVE 94/62 of 20 December 1994 Article 11 the sum of Cadmium, Lead, Mercury and Hexavalent Chromium is less than 100 ppm.
- COMMISSION REGULATION (EC) No 1895/2005 of 18 November 2005 on the restriction of use of certain epoxy derivatives in materials and articles intended to come into contact with food.
- REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

#### Intended contact with following food types:

All kind of food stuffs

#### 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  $70^{\circ}C \le T \le 100^{\circ}C$  for a maximum of t =  $120/2^{((T-70)/10)}$  minutes

#### USE

Bare PET lids coupled with paper can be used for food packaging, with the PET side in contact with the

food.

The product must not be used for oven cooking of any kind.

The product can be used together with food, at refrigeration and freezing temperatures, including hot

filling up to 70°C for 2 hours, for a maximum duration of six months.

#### LIMITATIONS OF USE

The product cannot be used, together with the food, neither in the traditional oven nor in the microwave oven.

Offers according to our general terms and conditions of sale



This product complies with the overall migration limit of 10 mg/dm<sup>2</sup> or 60 mg/kg, tested under the following conditions.

- Testing is done with over the period of at applied temperatures of standardized test number.
  - 1) Simulant A Ethanol 10% 10 days at 40°C OM2 test
  - 2) Simulant B Acetic acid 3% 10 days at 40°C OM2 test
  - 3) Simulant D2 Ethanol 95% 10 days at 40°C OM2 test

#### Specific migration

The products is manufactured only with monomers, additives and other starting substances that are authorized under the Commission regulation No (EU) 10/2011. All substances, with SML (Specific Migration Limit) or QM (Maximum Permitted Quantity of residual substance in the food contact material), used for this product, are clearly below the value of the mandatory limit listed in annex I & II of Regulation 10/2011/EC and all additional amendments of 10/2011/EC, until date of issue.

#### Dual use additives

The aforementioned product doesn't contain dual use additives.

#### 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

Migration was determined in accordance with Commission regulation (EU) No. 10/2011, assuming that 1 kg of food is packed with 6 dm<sup>2</sup> packaging material.

#### **Traceability**

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.

It is the sole responsibility of the user to check and test whether the product is suitable for its intended use, the shelf life of the food, the compatibility between the food and the product.

Ace Packaging takes no liability whatsoever to any third party.

It is the sole responsibility of the user to test whether the product does not alter the organoleptic properties and/or composition of the food.

Done at Diest, 12/12/2024 Nadja Louwet i.o.v. Olivier Stappaerts (CEO ACE Packaging)

Quality Department Valid until: 30/09/27