

## PRODUCTFICHE - FICHE PRODUIT - SPECIFICATION PRODUCT

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

ARTIKELNR. AFNEMER / N° Art. Client / Ref. Customer	
ARTIKELNR. ACE / N° Art. ACE / Ref. ACE	SP00113
VORIG ARTIKELNR. ACE / N° Art. ACE précédent / Previous Ref. No. ACE	
OMSCHRIJVING / Description / Description	Menuschaal alu 227x178x30mm R879G Ravier menu alu 227x178x30mm R879G
DATUM / Date / Date	16/06/2020

#### 2. Producteigenschappen – Caractéristiques - Specifications

MATERIAALSOORT/Matériel / Material		Aluminium	
VOLUME		930	ml
GEWICHT / Poids / Weight		± 15.0	g/st-pc
MAAT / Dimensions / Size	LENGTE / Longueur / Length	227	mm
BREEDTE / Largeur / Width		178	mm
	HOOGTE / Hauteur / Height	30	mm
KLEUR / Couleur / Colour		Zilver - a	argenté

### 3. Verpakkingswijze – Emballage- Packaging

AANTAL / Quantité / Quantity	1.000	stuks- pièces – pieces	/ karton - carton - box
AANTAL / Quantité / Quantity	12	dozen – cartons - boxes	/ pallet





# VERKLARING VAN OVEREENSTEMMING – DECLARATION DE CONFORMITE – DECLARATION OF CONFORMITY

The supplier established in the Community:

Name of the supplier: Ace Packaging NV.

Complete address: Industrieterrein 1/1 - IZ Webbekom 1013

3290 Diest - Belgium

declares that the product described above complies with the requirements:

Regulation EC 1935/2004 of 27th October 2004 (Framework Regulation)
Regulation EC 2023/2006 of 22th December 2006 ("GMP-regulation")

Directive 94/62/EC - art. 11 ("heavy metals") and further amendments 2004/12/EC and 2002/95/EC

Regulation (EC) No 1907/2006 of 18th December 2006 (REACH-regulation)

DIRECTIVE 2003/89/EC of 10<sup>th</sup> November 2003 amending Directive 2000/13/EC as regards indication of the ingredients present in foodstuffs.

in the following conditions of use:

#### • Type of food intended to come in contact with material/object:

-Short-term contact less than 24 hours in any temperature condition and Prolonged contact times longer than 24 hours at refrigerated temperature suitable for the following food types: All kind of food types except for contact with strongly acid (pH<4) or heavily salted foods (pH>8.7).

-Prolonged contact times longer than 24 hours at room temperature limited to the following food types:

Cocoa and chocolate, coffee, spices and herbs, sugar, cereals and derived products, dry pasta, bakery products, dried legumes and derived products, dried fruit, dried mushrooms, dried vegetables, confectionery products, bakery products provided that the filling is not in direct contact with the aluminum.

#### • Shelf-life and material/object temperature:

#### **Conditions:**

Short-term contact less than 24 hours in any temperature condition

Prolonged contact times longer than 24 hours at refrigerated temperature

Prolonged contact times longer than 24 hours at room temperature limited to food types described above.

#### Using in oven:

- Aluminum containers can be used in traditional oven at temperature of 250°C (do not use in direct contact with open flames or electrical resistances)
- Aluminum containers can be used in microwave ovens at the maximum power for 15 min. (only allowed by the producer of the microwave oven)





# A packaging test must always be carried out by the food manufacturer. For containers and lids of aluminum overall & specific migration are not mandatory.

- -The material does not contain any substances with specific migration limit
- -the material does not contain substances regulated by Regulation 1333/08/EC and/or Regulation 1334/08/EC (substances called "dual-use" additives).
- -Substances called allergens, as per Annex II of Regulation 1169/2011/EU and subsequent updates and modifications have not been intentionally added.
- -The material does not contain restricted substances REACH Regulation 1907/2006.
- -The material above is manufactured with aluminum alloy degreased and prelubricated. According to following technical standards:
- ° Chemical composition in accordance with EN 602: 2004 (only applicable for aluminum products);
- ° The laminate of aluminum and its alloys are manufactured in compliance with the Guideline UNI 11360
- ° For the production of plain aluminium containers and lids and its alloys, is used as "processing aid" an oil, that complies with the requirements of the Decree 76 of 18/04/2007 (Article 4 par. 2) and according to the Guideline UNI 11360 05/2010 "in the production of semi-thin foil for the production of food containers and lids."
- The lubricant does not contain GMOs and potentially allergenic substances (Annex IIIa of Directive 2003/89).

#### • Possible treatment of material/object:

The ideal storage conditions are 15/20°C in a dry place and protected from the atmospheric elements

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

Appropriate information on all substances for which there are restrictions, at the level of the EU as well as at the Belgian level, so that all future users can comply with those restrictions. In the absence of any national or European regulation, all information on international restrictions, norms or guide values has to be provided (Council of Europe, WHO, Codex Alimentarius...)

Done at,

Diest, 22/10/2020 Karen Prinsen i.o.v. Olivier Stappaerts (CEO Ace Packaging)

