

## Technical Data Sheet

2026-01-09 (date of download)  
2025-07-04 (last modified date)

NO ACIDIC OR SALTY FOODS

Product group: STANDARD ALU.CONTAINERS  
Name: Set - 5pack 2020ml Aluminium container - euro pal  
Item number: 8320080800



Application:

Be aware to check application details for each item on the following pages.

### Product specifications

Technical name	SET.RECT.2020ML.5PACK
Shape	RECTANGULAR
Product category	COMBO PACK
Compartment	1-COMPARTMENT
Top out length	256 mm
Weight/1 pc.	32.80 g (+/-10%)
Weight/1000 pcs.	32.80 kg
Total volume	2020 ml

### Packaging

Packaging method Euro Pallet

#### Bag

Quantity/Bag 5 pcs (+/- 2%)  
EAN bag code 5410555072714

#### Carton

Quantity/carton 100 pcs (+/- 2%)  
Carton volume 0.0960 m<sup>3</sup>  
Carton length 60 cm  
Carton width 40 cm  
Carton height 40 cm  
Net weight/carton 3.2800 kg  
Gross weight/carton 4.0920 kg  
EAN carton code 5410555058992

#### Pallet

Quantity/pallet 2000 pcs (+/- 2%)  
Cartons/pallet 20 crt  
Cartons/layer 4  
Layers/pallet 5  
Pallet height 215 cm  
Net weight/pallet 81.8 kg  
EAN pallet code N/A

## Technical Data Sheet

2026-01-09 (date of download)  
2025-07-04 (last modified date)

NO ACIDIC OR SALTY FOODS

Product group: OTHER  
Name: Cardboard/pe/al lid 255x185mm  
Item number: 8318540000



Technical material:



Application:



### Product specifications

Technical name	LID.CARDBOARD.RECT
Material category	DIVERS
Shape	RECTANGULAR
Product category	LID
Compartment	N/A
Application	Freezer
Height	N/A
Top out length	255 mm
Top out width	185 mm
Top in length	N/A
Top in width	N/A
Weight/1 pc.	13.81 g (+/-10%)
Weight/1000 pcs.	13.80 kg
Total volume	0 ml

### Temperature

Minimum inner temperature	-40 °C
Maximum inner temperature	100 °C
Minimum outer temperature	-40 °C
Maximum outer temperature	100 °C

### Material & product features

Material	CARDBOARD/PE/AL
Foil description	CRT-PE-ALU
Inside lacquer/Outside lacquer	/
Lacquer type	N/A
Barrier/laminat	No/No
Color (in/out)	ALUMINIUM/WHITE
Situation	N/A
Suitable for food contact	Yes

### Sustainability details

Designed to be recycled	No
Mono-material	No
Biodegradeable	No
Biobased	No
Sourced from ASI	No
Suitable for repeated use	No
Total recycled content	% avg

## Technical Data Sheet

2026-01-09 (date of download)  
2025-07-04 (last modified date)

NO ACIDIC OR SALTY FOODS

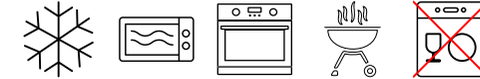
Product group: STANDARD ALU.CONTAINERS  
Name: 2020ml Aluminium container - euro pal  
Item number: 8320010833



Technical material:



Application:



Rim style:



### Product specifications

Technical name	RECT.2020ML.INTERR.VERT.CURL
Material category	ALUMINIUM
Shape	RECTANGULAR
Product category	TRAY
Compartment	1-COMPARTMENT
Application	Grill, Freezer, Microwave, Oven
Height	56 mm
Top out length	256 mm
Top out width	186 mm
Top in length	240 mm
Top in width	170 mm
Base length	218 mm
Base width	148 mm
Weight/1 pc.	19.00 g (+/-10%)
Weight/1000 pcs.	19.00 kg
Total volume	2020 ml

### Temperature

Minimum inner temperature	-40 °C
Maximum inner temperature	350 °C
Minimum outer temperature	-40 °C
Maximum outer temperature	350 °C

### Material & product features

Material	ALUMINIUM
Foil description	STANDARD
Inside lacquer/Outside lacquer	No/No
Lacquer type	N/A
Barrier/laminat	No/No
Color (in/out)	ALUMINIUM/ALUMINIUM
Tray features	N/A
Rim style	Interrupted vertical curl
Closing options	Lid
Situation	Ready-to-cook, Ready-to-eat, Ready-to-heat
Suitable for food contact	Yes

### Sustainability details

Designed to be recycled	Yes
Mono-material	Yes
Biodegradable	No
Biobased	No
Sourced from ASI	Yes
Suitable for repeated use	No
Total recycled content	84% avg

## Technical Data Sheet

2026-01-09 (date of download)  
2025-07-04 (last modified date)

NO ACIDIC OR SALTY FOODS

Product group: STANDARD ALU.CONTAINERS  
Name: Set - 5pack 2020ml Aluminium container - euro pal  
Item number 8320080800



Related items:



8318540000

### Material

- The aluminium foil contains a food approved lubricate, the amount is depending on the shape and complexity of the container.

### Application

- Aluminium containers are safe to use in microwave ovens constructed after 1983 following the instructions that can be found at: [www.alufoil.org/about-alufoil/reference-library/aluminium-foil-and-microwave-ovens.html](http://www.alufoil.org/about-alufoil/reference-library/aluminium-foil-and-microwave-ovens.html)
- When used in any form of heating device (e.g., microwave oven, conventional oven, grill, etc.), the end-user must always refer to and follow the instructions provided by the heating device manufacturer. Plus Pack accepts no responsibility for misuse or deviation from such guidance.

### Recycled content

- The recycled content in % is the secondary production aluminium part. This is a calculated average based on raw material supplier data for the last 2 calendar years. It can be subject to changes based on changes from our supplier.
- Be aware that the post-industrial-waste & post-consumer-waste is calculated according to third party information.

### Packaging

- The number of packagings may vary, but the number is equalized by the total order.

### Disposal

- The product and the packaging are made of a valuable material. Please recycle where possible and follow the local waste handling guidelines.