C 2200-1B Evolve CPET Item no. 2200012130





General

09-01-2023	C 2200-1B
Shape	Rectangular
Compartments	1
Cooking	Oven/Microwave
EAN	5703969070965

Embossing

Glass and fork	Yes
Recycling arrows	Yes
Cavity no.	Yes
Grüne Punkt	No
Depth indicated	No
Faerch article number	Yes
Customer logo	No

Technical information

Length	200,1 mm
Tolerance length	+/- 0,6 mm
Width	154,7 mm
Tolerance width	+/- 0,6 mm
Tolerance centre	+/- 0,9 mm
Depth	44,9 mm
Tolerance depth	+/- 0,6 mm
Denest height	2,5 mm
Volume	940 ml
Sheet thickness (µ)	550 μm
Weight in grams per item	21,38 g
Tolerance weight	+/- 10%

Material

Material recipe no.	6811
Material	CPET
Colour	Evolve
NIR detectable	Yes
Recyclable	YES
Min. temp. (Celsius)	-40 °C
Max. temp. (Celsius)	220 °C

Packaging

Packaging	Scantainer
Packaging length	1200 mm
Packaging width	800 mm
Packaging height	1161 mm
Packaging volume	1,115 m³
Net Weight (units without packaging)	196,70 kg
Packaging weight (units with packaging)	204,70 kg
Palletype	EU ONE WAY
Pallet height	1161 mm
Units per bag	9200
Cartons per pallet	1
Total units per pallet	9200

Tel. +45 99 10 10 10 Fax. +45 99 10 10 99 faerch@faerch.com www.faerch.com



Food contact statements

Faerch products comply with EU-directives

Additional assortment items comply with EU-directives. Documents of Compliance can be downloaded from our website

Packaging

Carton

- All trays are placed within a plastic liner before they are packed into a carton
- · Each liner is provided with date of production for traceability
- The number of trays per carton may vary +/- 2%. However this should be equalized over the total order
- Cartons are labelled with the temperature parameters for the trays
- All pallets are shrink wrapped and effectively protected

Liners and pallets

- All trays are packed in liners on pallets
- Each liner is provided with date of production for traceability
- "The number of trays per pallet may vary +/- 2%. However this should be equalized over the total order"
- The liners do not overhang the pallet.
- All pallets are shrink wrapped and effectively protected.

Scantainer

- · A liner in the scantainer protects all trays
- Each scantainer is provided with date of production for traceability.
- The number of trays per scantainer may vary +/- 2%. However this should be equalized over the total order
- All scantainers are labelled with the temperature parameters for the trays
- The scantainer does not overhang the pallet
- · All scantainers are wrapped and efficiently protected

Metal cage

- · A liner in the metal cage protects all the trays
- · Each metal cage is provided with date of production for traceability
- The number of trays per metal cage may vary +/- 2%. However this should be equalized over the total order
- The size of the metal cage is 1216 x 806 x 1165 mm
- · All metal cages are shrink wrapped and effectively protected



Recycled Raw Materials

The majority of Faerch APET, CPET, MAPET® and MAPET® II packaging contains recycled PET (rPET) behind a functional barrier. All raw materials used in the manufacture of Faerch products, including recycled materials, are certified suitable for direct food contact. Faerch complies with functional barrier regulation, wherever national regulation legislates on the use of recycled plastic.

Recycled Content

Faerch is committed to full transparency when communicating recycled content, and has established third party auditing recycled PET (rPET) content on an annual basis. As recycled PET (rPET) content can fluctuate year to year, please contact your Compliance or Sales contact for the most up to date recycled PET (rPET) content figure for this recipe. For more information on why recycled content fluctuates year on year, or the ISO definitions of recycled PET (rPET), post-consumer content, and pre-consumer content, please see our documents "Recycled PET in Food Packaging" & "Recycled Content Declaration"

Storage

Items must be stored between $5 - 40^{\circ}$ C and away from direct sunlight. Products containing carton/paper must be stored between 45-55% relative humidity. All items can be stored up to 5 years.