## **Eutectic plates 210X375mm**

13/3/2023 rev0







Brand: MELFORM

Country of origin: ITALYCustoms code: 39231090

Dimensions compatible with insulated containers THERMAX AP and CARGO 370 E

Compatible with food contactTechnology: blow mouldingWarranty: 24 months

Warranty: 24 monthsNon-toxic internal liquids

Guaranteed for use from: -30°C to +50°C.

Fully recyclable at the end of its operational life.



## MANUFACTURING MATERIAL

Polyethylene		outer shell		Eutectic mix	Eutectic mixture		Internal content	
Model	Code	EAN code	Ext. Dim. (mm)	Eutectic temperature (°C)	Thermal energy (Wh)		Weight Kg	
Eutectic plate Fresh	AGA004	8022949115432	210x375xh20	+3°C		115	1,5	

## **INSTRUCTIONS FOR USE EUTECTIC PLATES**

- Handle the plate for a short time. Do not keep the plate frozen in contact with body or soft tissues as there is a risk of cold burn. Keep the plate away from the body and out of the reach of children.
- Hold the plate upright with a cap in the upper area, or horizontally with the cap facing up. Do not place and use the plate with the cap facing down.
- Do not damage the plate and do not remove or tamper with the cap.
- Do not use the product if damaged. In case of liquid leakage, isolate the plate for subsequent disposal.
- At low temperatures and with the liquid solidified, the plate becomes very sensitive toshocks. Handle the plate very carefully.
- In case of contact of the liquid with food, dispose of the product.
- In case of ingestion of liquid, contact the nearest emergency room immediately. In case of contact of the liquid with the skin, rinse thoroughly with water.

## How to freeze AGA004 plates:

- Place the plate in a freezer horizontally with the cap facing up or vertically with the cap in the upper area.
- Do not place the plates on top of each other but leave a space of at least 4 cm between one plate and the other to allow the passage of air.
- The plate is properly conditioned when the liquid inside is totally frozen. Shake the plate for verification. Do not use the plate before it is fully conditioned.
- Conditioning the **fresh plate +3**°C for 24 hours at a temperature of at least **-10**°C.

