







Brand: MELFORM Country of origin: ITALY Customs code: 39231090 Compatible with food contact Exclusive MELFORM design

Technology: rotational Warranty: 24 months Non-toxic internal liquids

Equipped with comfortable grip handle for easy handling.

Guaranteed for use from: -30°C to +85°C.

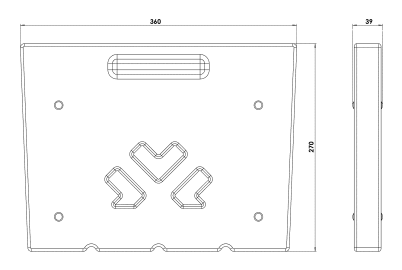
Fully recyclable at the end of its operational life.

MANUFACTURING MATERIALS

Polyethylene	outer shell	Eutectic mixtur	re	Internal content	

Model	Code	EAN code	Dimensions (mm)	Temperature eutectic	Thermal energy (Wh)	Weight (kg)
Eutectic plate Fresh	PEML0001	8022949018764	360x270xh39	+3°C	180	2,9
Eutectic plate Super fresh	PEML9001	8022949093198	360x270xh39	-12°C	155	2,9
Eutectic plate Frozen	PEML0002	8022949018771	360x270xh39	-21°C	60	2,9
Eutectic plate Frozen Plus	PEML9008	8022949136833	360x270xh39	-21°C	135	2,9





INSTRUCTIONS FOR PROPER USE OF MELFORM 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 solidified liquid, the plate becomes very sensitive to shocks. 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 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 plate according to the instructions below:
 - \circ We recommend conditioning the **fresh plate +3**°C for 24 hours at a temperature of at least **-**10°C;
 - o We recommend conditioning the super fresh -12 ° C for 24 hours at a temperature of at least -20 ° C
 - We recommend conditioning the frozen / frozen plus -21 ° C for 24 hours at a temperature of at least -30 ° C.

