

TOP 130

01003-xxx OLIVO



*Photo for illustrative purposes

External dimensions (L x l x h)

510 x 445 x 35 mm

Material

Polyethylene

Weight

≈ 6, 5 kg

Eutectic liquid composition

Aqueous and saline solutions, food coloring



Olivo
cold logistics

Container compatibility

Insulated container	Maximum number of plates per insulated container*
BAC 130	3
ROLL 130	2

Standard specifications

- 3 rotationally molded handling grips
- 1 filling cap with a 1.03" diameter

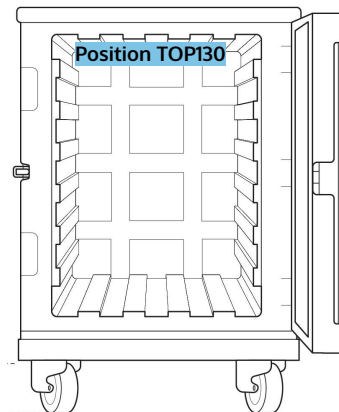
The eutectic plate is positioned at the top of the container. Cold air diffuses from top to bottom and circulates thanks to molded convection patterns within the mass.

(*): Datas for infirmation purposes. Contact us for personalized advice.








Note: Olivo eutectic plates have been custom-designed to fit Olivo insulated containers. The efficiency of temperature maintenance is therefore closely related to pairing an eutectic plate with an Olivo insulated container.



Chilled Frozen Ambient



Eutectic liquids from Olivo range

	+21 °C 	0 °C 	-3 °C 	-12 °C 	-17 °C 	-21 °C 	-26 °C 
Latent heat of fusion in kilojoules (≈8%)	812	1672	1724	1803	1634	1593	1590
Temperature range	+15°C +25°C	+2°C +8°C	+2°C +4°C	-9°C -10°C	-14°C -15°C	-20°C -18°C	-21°C -22°C
Optimal freezing temperature *		-5°C 24h	-8°C 24h	-17°C 24h	-22°C 24h	-26°C 24h	-31°C 24h