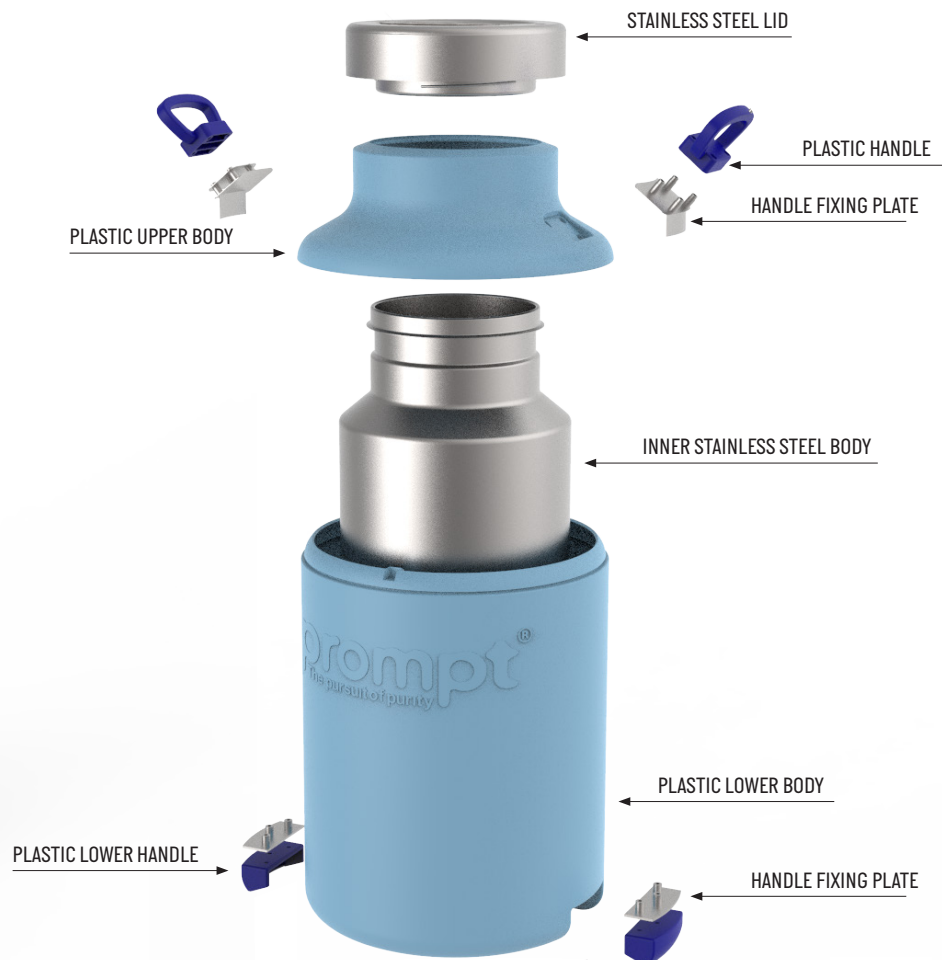


prompt[®]

INSULATED MILK CAN

PRESERVE FRESHNESS AND MILK QUALITY

Energy efficient design for storage
and transport



The Insulated Milk Can is designed to preserve milk temperature during transport and storage. It safeguards milk quality even under high ambient temperatures.

Features

-  **Advanced thermal insulation**
limits temperature rise to within 3°C for up to 12 hours
-  **Cost reduction**
safe storage of chilled milk allows one time transport
-  **high performance design**
Rugged design for durability
-  **Customizable**
Customizable for IoT integration such as traceability
-  **Preserving freshness and quality**
Maintains consistent chilled milk temperature during storage and transport
-  **Higher quality products**
Demonstrated significant improvement in arresting bacterial growth
-  **Environment impact**
Reduces energy requirements of dairy promoting sustainability

Technical Specifications

Parameters	Value
Capacity	26 liters
Diameter	375 mm
Height	615 mm
Material of Construction	Lid: Stainless Steel 304 Can body: S.S. 304 inner + HDPE Outer
Insulation	PUF
Thermal Performance	Maximum 3°C in 12 hours
Ambient	Up to 35°C
Weight	approx. 10kg

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