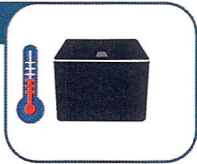


USING YOUR CREDO THERMAL PACKAGING SOLUTION

Series 4-OR



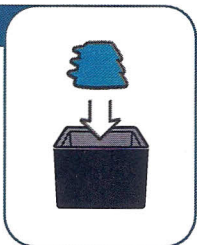
1



Precondition TIC® System

- Remove TIC® (Thermal Isolation Chamber) System (lid and base) from the Igloo cooler by opening the lid of the cooler.
- Place TIC System in a -18°C freezer (or colder) for a minimum of 8 hours, until frozen hard. Separate TIC lid from TIC base during preconditioning. Before adding product payload, let stand at room temperature for 25 minutes or until surface frost melts.
- **Optional Storage Method:** After TIC System preconditioning, it may be refrigerated to be ready for immediate use. The TIC System may be refrigerated up to 48 hours before needing to be reconditioned. Verify refrigerator is set at 4°C or below.

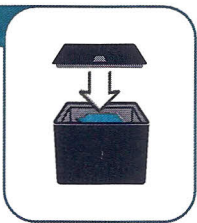
2



Load Payload

- Ensure payload (product to be kept chilled) is preconditioned at 4°C before loading into TIC base. Do not overpack.

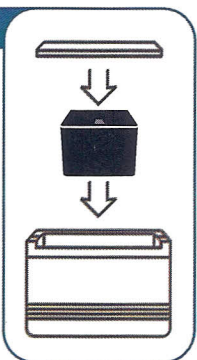
3



Secure TIC System

- Place TIC lid over payload, ensure lid lies flat without forcing onto TIC base.

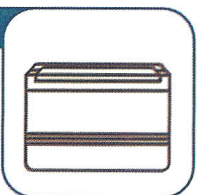
4



Assemble Credo OR Container

- Lower TIC System into the cooler's custom insert. Verify that insert is all of the way down into the cooler.
- Snap Igloo cooler lid into place by lining up the hinge points molded into the cooler lid and cooler base.
- Gently snap the cooler lid into place and verify that it swings open and close.

5



Close the Igloo Cooler

- Close the Igloo cooler until it is ready to be used.