



Please read this important information regarding your Cool Cube®.

READ THIS FIRST!

The internal temperature of this Cool Cube™ is managed by the phase-change material (PCM) within panels. Panels are color-coded and labeled:

- Refrigerator Temps panels (blue tabs/labels) turn solid around 4°C/40°F, ideal for maintaining product at a refrigerated temperature.
- Lab Freezer panels (black tabs/labels) turn solid around -20°C/-5°F, ideal for maintaining product at a frozen temperature.
- Room Temps panels (tan tabs/labels) turn solid around 22°C/71°F, ideal for maintaining product at a room temperature.

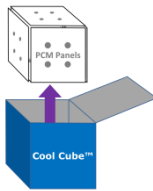
Additional and/or alternative PCM panels may be obtained for use with this Cool Cube™. Go to VeriCorMed.com or email us (info@VeriCorMed.com) for current pricing and information.

General Information/Technical Support: 1-866-469-6019

Quick Start Guide ⇨⇨

Cool Cube™ Quick Start Guide

1 Remove six white panels from the Cool Cube™.



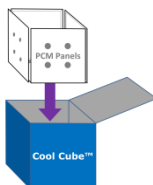
2 Shake each panel to determine if phase-change material (PCM) inside is solid or liquid.

3 Condition panels as needed. *See User Guide for detailed instructions.*

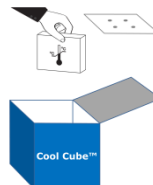
- **To keep things cool, use panels that are solid.** Store them at a colder temp than the “SERIES” number located on the panels (in Celsius). The colder the environment, the faster it will turn solid.
- **To keep things warm, use panels that are liquid.** Store them at a warmer temp than the “SERIES” number located on the panels (in Celsius). The warmer the environment, the faster it will turn liquid.



4 Insert five panels back into Cool Cube™ (bottom first, then sides...embossed sides inward).



5 Insert payload.



6 Add top panel and close.

