

#### SETTING NEW STANDARDS IN SINGLE-USE SHIPPERS

CoolGuard™ PCM is our single-use shipper combining phase change materials and high performance foam insulation. This parcel shipper is designed and tested to ensure maximum protection of valuable payload through use of standardised components with simple, error-free assembly.

### WHY CHOOSE COOLGUARD™ PCM?

- Consistent temperature stability of 48 - 96 hours
- High performance Foam and PCM technology reduces excursions and increases compliance, while providing a low total cost of ownership
- Achieves industry leading payload to external volume ratios, reducing storage and distribution costs
- Quick, simple and error-free packing process through single temperature, one size, CoolPhase PCM coolants that are interchangeable between CoolGuard™ Advance and CoolGuard™ PCM ranges
- Hibernation can be achieved at any point during transit, resulting in longer temperature compliant shipments



#### COLDCHAINPACKING.COM

# COOLGUARD™ PCM

### **DURATION**

48 - 96 hours

# **TEMPERATURE**

**SERIES 4** 2°C to 8°C **SERIES 22** 15°C to 25°C

### **VOLUME**

6L, 12L, 28L, 56L, 96L

# COOLGUARD™ PCM PRODUCT SPECIFICATION

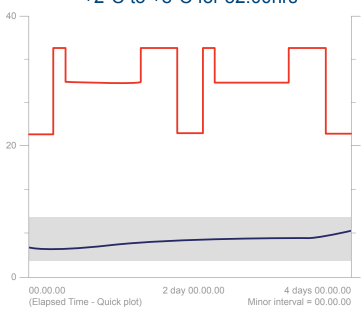
Series 4; - 2°C - 8°C, Series 22; - 15°C - 25°C

Payload Size	Exterior Dimensions - mm	Interior Dimensions - mm	Tare Weight - kg
6L	395 x 395 x 397	180 x 180 x 180	5
12L	445 x 445 x 449	230 x 230 x 230	8
28L	515 x 515 x 518	297 x 297 x 305	12
56L	601 x 601 x 608	381 x 381 x 381	18
96L	677 x 677 x 688	457 x 457 x 457	25





ISTA 7D HOT +2°C to +8°C for 52:00hrs



# 

ISO17025, ISO9001-2008 Accredited

Golden Hour™, TIC™, Crēdo™, Crēdo™, Crēdo ProEnvision™, Crēdo Xtreme™, Crēdo DURACUBE™, Crēdo ProMed™, Sherpa™ Systems, CoolGuard™ PCM, CoolGuard™ Advance, CoolPall™ Flex and CoolPall™ Vertos are registered trademarks of Pelican Products, Inc., its subsidiaries and/or affiliates.

#### **OFFICIAL DISTRIBUTOR:-**



©2019 PELI BioThermal all rights reserved.