NRG[®] PHASE CHANGE MATERIALS

CRT PACKS

+18°C (+64°F)

savENRG® Controlled Room Temperature Packs are made with organic Phase Change Material PCM-OM18P and are a far superior replacement for regular Gel Packs. These CRT Packs are ideal for providing Freeze Protection to sensitive controlled room temperature products such as biological samples, keeping them above +15°C (+59°F) during transportation.

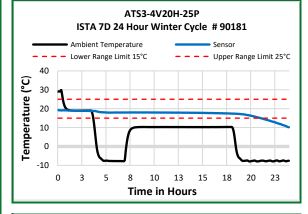
Features:

- Safe and reusable for thousands of cycles.
- High-performance and tight specimen temperature control
- Freezes and thaws specifically at +18°C (+64°F).
- Suitable for commercial applications
- Encapsulated in flexible pouches or rigid HDPE bottles.

Application:

Provides freeze protection to CRT loads, maintaining temperature above +15°C (+59°F) in the Winter for transportation of controlled room temperature biological specimens and medication.

Standard Product Range for savENRG[®] CRT Packs



PRODUCT

DATA SHEET



Order Online

Model Number	Туре	PCM Weight	Dimensions	Units per Case	Case Weight
OM18P-5X6-100V	Pouch	3.5oz / 100g	5" X 6" X 0.4"	50	15 lbs
OM18P-8X6-250V	Pouch	9oz / 250g	8" X 6" X 0.7"	25	18 lbs
OM18P-8X7-500	Bottle	17.5oz / 500g	8.75" X 7.5" X 0.875"	8	15 lbs
OM18P-10X10-1000	Bottle	36oz / 1000g	9.5" X 9.5" X 1.25"	6	19 lbs