NRG[®] PHASE CHANGE MATERIALS

FREEZER PACKS

-10°C (+14°F)

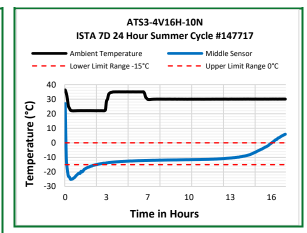
savENRG® Freezer Packs are made with non-toxic, inorganic, and non-flammable Phase Change Material PCM-HS10N. These Freezer Packs are a safe alternative to dry ice, keeping biological, diagnostic, and clinical trial specimens frozen in the -10°C to -5°C (14°F to 23°F) range.

Features:

- Water based, safe and reusable alternative to dry ice.
- Engineered to freeze and thaw specifically at -10°C (+14°F)
- Suitable for commercial applications
- Encapsulated in flexible pouches or rigid HDPE bottles.

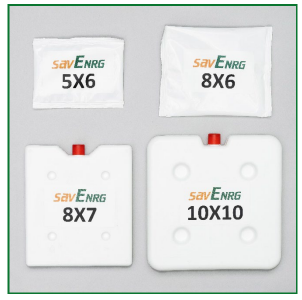
Application:

Maintain frozen payloads below -5°C (+23°F) for transportation of frozen biological specimens, plasma, and vaccines



PRODUCT

DATA SHEET



Standard Product Range for savENRG[®] Freezer Packs

Order Online

Model Number	Туре	PCM Weight	Dimensions	Units per Case	Case Weight
HS10N-5X6-200V	Pouch	7oz / 200g	5" X 6" X 0.4"	50	25 lbs
HS10N-8X6-500V	Pouch	18oz / 500g	8" X 6" X 0.7"	25	30 lbs
HS10N-8X7-750	Bottle	26.5oz / 750g	8.75" X 7.5" X 0.875"	8	20 lbs
HS10N-10X10-1500	Bottle	53oz / 1500g	9.5" X 9.5" X 1.25"	6	25 lbs