



2-8C PCM

- Helps maintain temperatures between 2-8°C throughout transit duration
- Encased in a tough and puncture-resistant polyethylene plastic casing
- Perfect for pharmaceuticals or biomedical materials requiring strict temperature control



-20C PCM

- Maintains a phase-change temperature of -20°C throughout transit duration
- Safer alternative to dry ice
- Encased in a tough and puncture-resistant polyethylene plastic casing



55C PCM

- Maintains a phase-change temperature of 55°C throughout transit duration
- Suitable for shipment of hot food or maintaining room temperature in winter conditions
- Encased in a tough and puncture-resistant hard shell casing

Sizes for PCM Packs

Item	Weight / Pack	Size / Pack	Qty. / Case
IPC 2-8C PCM	12oz.	6" x 7"	30/case
IPC -20PCM	18oz.	6" x 7"	30/case
IPC +55 PCM	9oz.	4.75" x 7"	50/case