ICE PEAK ICE GEL PACK



Product Description

Stream Peak's Ice Peak Ice Gel Pack is a polybag filled with refrigerant gel. Also known as chill pack or cool pack, Ice Peak Ice Gel Pack is non-toxic, food safe, and can absorb a considerable amount of heat. Its Japan-grade packaging is very durable, allowing the ice gel pack to be reusable for a long time – making it a great substitute to ice.

Manufactured in Singapore under ISO 9001 and 14001, it is often used in food, pharmaceutical and chemical applications.

Since products such as chemicals and perishable food must be kept chilled to prevent bacteria growth and spoilage, Ice Peak ice gel pack is ideal to help lower the ambience temperature during transport. Moreover, Ice Peak can be packed directly in contact with food as it is FDA-approved.

Ice Peak ice gel pack is commonly paired with a thermal insulating box to provide a cool storage temperature, as well as a temperature indicator to ensure an uninterrupted cold chain during transportation.

Industries Served

- Fitness
- Food
- Healthcare
- · Logistics
- Pharmaceutical
- · Research
- · Retail



Key Features

- · Certified to pack in contact with food (FDA-approved)
- · Great substitute for ice
- · Leak-proof
- Manufactured in Singapore under ISO 9001 and 14001
- · Non-toxic material
- · Japan-Grade Material

Raw Material Advantages:

- · Raw material production safe
- · Primary ocular/mucosal primary irritation (eyes ears irritation)
- · Oral acute toxicity (not toxic to swallow in small amounts)
- · Contact allergic (generally does not cause an allergic reaction)
- Skin primary irritation/accumulation irritation (generally does not irritate skin)



Product Specifications

Reference No.	Weight	Bag Size	No. of Bags per Carton	Sealing
TIP02	20 g	90 mm (L) x 75 mm (W)	300	3-side
TIP04	40 g	115 mm (L) x 75 mm (W)	200	center
TIP22C	220 g	163 mm (L) x 175 mm (W)	25	center
TIP24	240 g	163 mm (L) x 175 mm (W)	25	center
TIP34C	340 g	163 mm (L) x 175 mm (W)	20	center
TIP50C	500 g	163 mm (L) x 175 mm (W)	20	center
TIP80C	800 g	270 mm (L) x 175 mm (W)	12	center
TIPA1C	1000 a	270 mm (L) x 175 mm (W)	10	center

Additional Information				
Packaging Material	Nylon PE			
Thickness of Packaging Material	75 Microns			
Sealed Width	Approx. 9 ~12 mm			

Related Products



Data Loggers



Thermal Insulators



Temperature Labels



Digital Temperature

