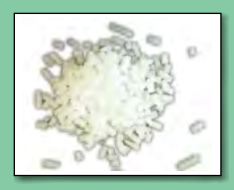


Dry ICE (solid CO<sub>2</sub>)





Block - 2.5kg



Pellets - 3mm, 10mm, 16mm



# Keep things cooler for longer







#### General Information

Dry Ice is the most concentrated form of cold readily available and is supplied in block or pellet forms. Dry Ice has approximately double the refrigeration capacity of water ice by weight. It is colder (-79°C), leaves no mess, lasts longer and is the ideal portable refrigeration for coolers, car fridges and ice boxes.

How to get the best from Dry Ice.

- 1. Use the very best insulated cooler bin available.
- 2. Keep Dry Ice in the provided packaging at all times. Wrap in paper or towel for longer lasting results.
- 3. Open your cooler as infrequently as possible.
- 4. Store your cooler away from direct sunlight and out of the wind.

## When using with Fresh Products

Fresh products, such as tomatoes, eggs, salads, butter, milk and fresh meat should be stored in airtight, sealed containers, inside the cooler. Do not allow them to come into direct contact with the Dry Ice.

## Creating Fog Effects

For a great fog effect at a party, social function or live theatre. Simply mix Dry Ice with hot water. Please ensure the area is well ventilated.

## Freezing and Frozen Products

Freezing products quickly can be done by placing either blocks or pellets of Dry lce throughout the cooler containing your products.

To hold frozen products at a constant temperature simply pack the already frozen food into your cooler and place Dry Ice on top. Keep the lid on and the cooler bin in a cool and dry place. Use Dry Ice in the largest convenient size.

#### Dry Ice with Water Ice

A combination of Dry Ice and water ice is ideal for parties, barbeques, picnics and camping. Keep beer, wine and soft drinks cold and enjoy crisp, cool salads.

Place the Dry Ice at the bottom of your portable cooler retaining the packaging. Place double the quantity of water ice over the Dry Ice. The water ice will form a layer over the Dry Ice.

Under these conditions, chilled products, including cans, bottles etc. can be stored for up to 8 days depending on the quantity of Dry Ice used. The water ice will not melt until most of the Dry Ice has gone.