



WHAT IS DRY ICE?

Dry Ice is CO₂ gas compressed into a solid. It has a temperature of -78°C. Touching the dry Ice directly with your skin will cause injury similar to a burn. For this reason insulated gloves should be worn at all times when handling dry Ice.



WHAT DOES IT LOOK LIKE AND HOW LONG DOES IT LAST?

We can supply several different varieties of dry ice such as blocks, slices, and pellets. What kind you will require is dependent on your use. Blocks will last longer than Pellets. We supply blocks in 5kg, 10kg and 15kg. We supply pellets by the kg. Please refer to the products on our website for further information regarding durability and costs





HOW DO I STORE DRY ICE?

- Store Dry Ice in an insulated container (e.g. styrofoam box). The sturdier the box, the longer it will last.
- Do not store dry ice in the freezer, the temperatures of the ice exceed your freezer and may cause it to malfunction. Do not store in an air tight container. When the ice sublimates to carbon dioxide, the container will expand and probably explode.
- Ensure to keep proper air ventilation when storing dry ice and do not store in unventilated areas. Dry ice is an asphyxiant, and the sublimated carbon dioxide gas will sink to low areas and replace oxygenated air.

CAN I PUT DRY ICE INTO FOOD AND DRINKS?

Never put dry ice directly into drinks or food. If it's accidentally swallowed it could cause major internal burns and injuries. ChilliSticks are a safe way to put dry ice to drinks, these are small sticks capable of holding 1 dry Ice pellet. Each ChilliStick gives approximately up to 5 minutes fog effect depending on the volume of liquid in the glass.

HOW DO I CREATE THE FOG EFFECT?

Simply pour heated water over dry ice to create the fog effect. It is recommended to use pellets, as they have more surface area, and therefore produce a greater amount of fog. They also cool the water down much faster which means a more dramatic fog effect for a shorter length of time. Keep the water heated to produce the fog effect for a longer time

DOES DRY ICE MELT?

No it does not melt. It will simply form back into its original gas state.



CAN I TAKE DRY ICE CAMPING?

Yes you can definitely take dry ice camping with you. It is a great solution to keep your perishable items frozen or chilled.

Keep the dry ice wrapped in paper and stored below your perishable items

HOW MUCH WILL I NEED FOR MY CAMPING TRIP?

How long you are going for will depend how much dry ice you will need. We recommend for a four day trip you will require 10-15kg. We suggest taking blocks in comparison to pellets as they will last longer

ICEPAC

Please get in touch if you have any further questions

ice@icepac.com.au

ORDER NOW icepac.com.au