DRY ICE SAFETY

HANDLE WITH CARE

GUIDELINES FOR SAFE DRY ICE USE
- Use gloves, towels or pot holders to move dry ice.
- Use in a ventilated location.
- Children should be supervised by an adult when using dry ice.

HANDLING
The temperature of dry ice is -109°F (-79°C), cold enough to freeze skin cells and cause an injury similar to a burn. Always handle dry ice with protective gloves or a towel.

STORAGE
Store dry ice in an insulated container but not one that is airtight. As dry ice sublimes from a solid to CO₂ (carbon dioxide) gas, it will cause an airtight container to expand and possibly explode.

VENTILATION
Dry ice gives off CO₂ which may cause difficulty breathing or suffocation. If dry ice has been in a closed vehicle or room, open the doors and windows before entering. Leave the area immediately if you have any difficulty breathing. In a vehicle, transport dry ice in the trunk or with the windows down to provide adequate ventilation.

INTENTIONAL MISUSE OF DRY ICE MAY BE HARMFUL OR FATAL.

CONTINENTAL CARBONIC PRODUCTS, INC.
OVERVIEW
Continental Carbonic Products, Inc. specializes in the manufacture and distribution of dry ice (solid carbon dioxide) and liquid carbon dioxide, along with sales and rental of dry ice blasting equipment. We service customers throughout the eastern two-thirds of the United States and Ontario, Canada through our strategic network of dry ice manufacturing and distribution facilities.

DELIVERING EXCELLENCE
In Dry Ice
Continental Carbonic Products, Inc.
3985 E. Harrison Avenue - Decatur, IL 62526
217-428-2068 1-800-DRY-ICE2
info@continentalcarbonic.com
www.continentalcarbonic.com
El hielo seco es un irritante para los ojos y la piel. Evitar el contacto con la piel, boca, ojos y ropa. El hielo seco puede causar quemaduras graves.

Do not touch
Dry ice is a skin and eye irritant. Avoid contact with skin, mouth, eyes and clothing. Dry ice will cause severe burns.

Do not eat
Dry ice is harmful if eaten or swallowed. If ingested, seek medical help immediately.

Could cause suffocation
Dry ice changes to CO₂ gas as it sublimes, causing a lack of oxygen. Only use dry ice in open or well-ventilated areas. Do not store in confined spaces such as vehicles or garages and never store near an area where people sleep as suffocation could occur.

Do not place in airtight containers
Airtight containers may explode as dry ice converts to CO₂ gas.

No coloque en envases herméticamente cerrados
Recipiente herméticos pueden explotar como hielo seco se convierte en gas CO₂.