



## HOW TO USE

1. **FOR FREEZING** - Place dry ice on top of items to be frozen. If freezing trophy game, do not allow direct contact with animal or fish. Superficial damage or freezer burn may result.

2. **FOR COOLING** - Place dry ice in bottom of cooler, cover with wet ice or insulating material, then place food, cans, etc. on top. Do not allow direct contact with dry ice.

3. **FOR SPECIAL EFFECTS** - Use gloves to place small amounts of dry ice in water for fog. Use approximately 15 lbs. per hour.

4. **OTHER USES -**

Fresh Meat Processing & Shipping  
Deflashing Molded Rubber and Plastic  
Low Temperature Testing

Industrial Cleaning (Dry ice Pellet Blasting)  
Shrink Fitting  
Water Well Treating

Inerting & Purging  
Freeze Branding  
Carbonating Beverages

**USE INSULATED COOLER TO STORE DRY ICE  
DO NOT PLACE IN WORKING REFRIGERATOR OR FREEZER**

### APPROXIMATE COOLING TIMES

5 TO 7 LB. - 18 TO 24 HR. • 8 TO 12 LB. - 24 TO 40 HR. • 13 TO 20 LB. - 40 TO 60 HR.



For Freezing



For Cooling

## DRY ICE

UN1845 CAS:124-38-9

TLV: 5000 ppm carbon dioxide (ACGIH 1998)

**WARNING!** Extremely cold, -109°F (-78°C). Do not put in closed containers. Do not handle with bare hands. Handle with protective gloves only to prevent skin or flesh from sticking. May cause burns or frostbite. Do not enter confined areas where used or stored until adequately ventilated. Dry ice liberates heavy carbon dioxide vapor which may cause rapid suffocation. Can increase respiration and heart rate. May cause nervous system damage. May cause dizziness and drowsiness. Use in accordance with Materials Safety Data Sheet P-4575. In case of skin burns or frostbite obtain medical attention immediately. In case of emergency: Call 1-800-645-4633.

**PRECAUCION!** Extremadamente frio, -109°F (-78°C). No lo coloque dentro de recipientes herméticos. No lo toque. Use guantes de protección para evitar que su piel se adhiera. Puede causar quemaduras o congelación. No entre en áreas confinadas donde este en uso o almacenado hasta que estén adecuadamente ventiladas. El hielo seco emite vapor de dióxido de carbono en alto volumen el cual puede causar sofocación rápida. Puede aumentar la respiración y palpitaciones del corazón. Puede causar daño al sistema nervioso. Puede causar fatiga o mareos. Utilize de acuerdo a Materials Safety Data Sheet P-4575. En caso de quemaduras o congelación obtenga atención médica de inmediato. En caso de emergencia llame al 1-800-645-4633.



**DO NOT REMOVE THIS INFORMATION  
UNTIL ALL USERS HAVE READ IT  
AND UNDERSTAND THE INFORMATION PRESENTED**

**KODIAK, USA**  
Boerne, TX  
78006

**NO REMUEVA ESTA INFORMACION  
HASTA QUE EL USUARIO LA HAYA LEIDO  
Y COMPRENDIDO EN SU TOTALIDAD.**



DO NOT TOUCH  
NO TOQUE



DO NOT EAT  
NO CONSUMA



COULD CAUSE SUFFOCATION  
PUEDE CAUSAR SOFOCO



DO NOT PLACE IN AIR-TIGHT CONTAINERS  
NO COLOQUE DENTRO DE RECEPTACULOS HERMETICOS

INGREDIENTS: Dry Ice (CO<sub>2</sub>)

Distributed by  
Reliant Dry Ice, LTD