

# STANDARD OPERATING PROCEDURE SAFE HANDLING OF DRY ICE

#### 1. PURPOSE & SCOPE

1.1. This procedure describes methods for safely using, storing, and handling dry ice. This procedure applies to all University of Notre Dame personnel whose work involves Dry Ice.

#### 2. HAZARD DESCRIPTION

- 2.1. Dry ice is the solid form of carbon dioxide that is available in flakes, pellets or block form and is non-combustible.
- 2.2. Dry Ice will sublime (vaporize directly to the gas state) at a temperature of -78.5C (-109.3F) or higher. Dry ice will sublimate about 5 to 10 pounds every 24 hours (blocks last longer) in a typical storage cooler.
- 2.3. Handle dry ice with appropriate insulated gloves. Using bare hands can result in burns/frostbite to the skin in a short period of time.
- 2.4. Use of dry ice in poorly ventilated areas can result in the depletion of the oxygen level resulting in asphyxiation.
- 2.5. Placing dry ice into a tightly sealed container can produce sufficient gas build up to cause an explosion.

#### 3. RESPONSIBILITIES

- 3.1. Principal Investigators shall ensure this procedure is implemented in their work areas and labs.
- 3.2. University personnel responsible for shipping packages containing dry ice shall be properly trained in the Department of Transportation (DOT) and/or International Air Transportation Association shipping requirements. Training is available through *complyND*.3.2.1. General shipping requirements:



- Dry ice shall be packaged in containers that allow the release of CO<sub>2</sub> gas.
- Packages shall be labeled with the MISCELLANEOUS LABEL.
- Packages must be marked next to the miscellaneous label with the UN NUMBER and the PROPER SHIPPING NAME.
- The NET WEIGHT of dry ice must be marked on the outside of the package.
- The SHIPPER'S DECLARATION should NOT be COMPLETED UNLESS dry ice is used as a refrigerant for shipment of another dangerous good that requires the completion of the Shipper's Declaration. Do not complete the Shipper's Declaration for shipping diagnostics or biological products on dry ice.

#### 4. CONTROLS

- 4.1. Dry ice is to be stored in a well-ventilated location and placed in a Styrofoam, chest, insulated cooler, or a special cooler designed for the storage of dry ice.
- 4.2. Because of the thermal expansion of dry ice (one pound of dry ice produces about 250 liters of gaseous carbon dioxide), do not store in a tightly sealed container.
- 4.3. Do not use or store dry ice in confined areas, walk-in refrigerators, environmental chambers or rooms without ventilation.
- 4.4. Dry ice baths should be open to the atmosphere to avoid pressure build up.
- 4.5. Storage containers require hazard communication labeling. See Appendix A for an example label.
- 4.6. Personnel handling dry ice shall be trained on the hazards (Section 2 of this procedure).

#### 5. PERSONAL PROTECTIVE EQUIPMENT (PPE)

5.1. Safety goggles, cryogenic gloves, lab coat or lab apron shall be worn when handling dry ice.



#### 6. DISPOSAL OF UNNEEDED DRY ICE

- 6.1. Let the unused portion sublimate (recommended for well-ventilated areas because it will happen over several days and ventilation will take care of the gas liberation).
- 6.2. Never dispose of dry ice in a sink, toilet or other drain.
- 6.3. Never dispose of dry ice in the trash or garbage
- 6.4. Never leave surplus dry ice in the corridors.
- 7. FREQUENCY OF REVIEW
  - 7.1. RMS shall review SOP on an annual basis.
  - 7.2. Review date shall be added to SOP upon review.
- 8. REFERENCES
  - 8.1. OSHA Quick Fact on Dry Ice
  - 8.2. University of Rochester "Dry Ice Handling Procedures"



### Appendix A

## **Example Hazard Communication Label**

## WARNING SOLID CARBON DIOXIDE (DRY ICE)

- Use in accordance with manufacturer's Safety Data Sheet
- Extremely cold (-109F). Avoid contact with skin. Can cause frost bite.
- · Store and use with adequate ventilation.
- EYE PROTECTION AND INSULATED GLOVES
   REQUIRED WHEN HANDLING

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# **Revision History Table**

History	Effective Date
Standardized footer. Updated formatting. Removed unavailable links.	8/30/17