

Dry Ice Safety, Storage & Disposal

You must always take proper precautions when handling, storing and transporting dry ice!



NEVER HANDLE DRY ICE WITH BARE HANDS, Dry Ice can cause severe burns. Use Gloves or Dry Ice Tongs or cloth to prevent direct contact.

Use Gloves



NEVER TASTE OR PUT DRY ICE IN MOUTH .



DO NOT PLACE DRY ICE IN SEALED OR CLOSED CONTAINER.



DO NOT INHALE DRY ICE. Make sure



you have adequate ventilation. Carbon Dioxide vapors can cause suffocation. When transporting Dry Ice in car, make sure window is slightly open. When used on Trucks or Trailers, open door and let dry ice gas escape before entering.

DRY ICE DISPOSAL – Leave dry ice at room temperature in a ventilated area, it will go from a solid state to a gas. NEVER leave dry ice without supervision around children.

For additional Product Identification, Physical Data and MSDS information, please visit our web-site:

www.dryicecorp.com

CAUTION: KEEP AWAY FROM CHILDREN

Dry Ice is -109.3°F (-78.5°C) Dry Ice should always be handled with care, WEAR GLOVES, If dry ice comes in contact with bare skin, burn type injury will occur.

Caution: Solid Carbon Dioxide (Dry Ice) -109.3° F (-78.5°C). DOT SHIPPING CLASSIFICATION IS ORM-A-UN-1845 PKG. GROUP 111 CLASS 9 DRY ICE IS A SKIN AND EYE IRRITANT, USE GLOVES TO HANDLE. DRY ICE IS HARMFUL IF EATEN OR SWALLOWED.

Avoid contact with skin, mouth, eyes and clothing. May cause severe burns or frostbite. If eaten or frostbite occurs, seek medical help immediately.

DRY ICE CREATES CARBON DIOXIDE GAS AS IT SUBLIMATES. DO NOT PLACE DRY ICE IN AIR-TIGHT CONTAINERS, AS THEY MAY EXPLODE. ONLY USE DRY ICE IN OPEN OR WELL VENTILATED AREAS, OTHERWISE A LACK OF OXYGEN (SUFFOCATION) CAN OCCUR CAUSING SEVERE INJURY OR DEATH.

**KEEP OUT OF THE REACH OF CHILDREN
INTENTIONAL MISUSE OF DRY ICE MAY BE HARMFUL OR FATAL
USE ONLY UNDER ADULT SUPERVISION**



**DO NOT TOUCH
DO NOT EAT
COULD CAUSE SUFFOCATION
DO NOT PLACE IN
AIR-TIGHT CONTAINERS**

► Dry Ice Corp.

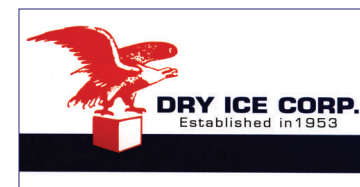
Dry Ice Corp.
189 Central Ave.
Old Tappan, NJ 07675

Phone: 201-767-3200
Fax: 201-767-6554
Web-site: www.dryicecorp.com
Email: sales@dryicecorp.com

Dry Ice Corp.
"Dry Ice Refrigeration"
Keep you products COLD and DRY!



Dry Ice Safety Brochure



CAUTION

If Dry Ice is in Use Please Follow These Precautions!

- **Extremely cold solid (-110°F).
Avoid contact with exposed flesh,
can cause severe frostbite.**
- **Dry ice evaporates (sublimes) to
form carbon dioxide gas which does
not support life. Do not breathe
gas! Exposure can cause rapid suffo-
cation!**
- **Exposure can cause respiratory dis-
tress and eventual suffocation.**
- **Carbon Dioxide gas is heavier than
air, especially when cold, and can
accumulate in low areas such as
floors and confined spaces such as
pits, basements and tank bottoms
where it can cause suffocation.**

- **Do not enter areas where carbon
dioxide vapor may have accumu-
lated without first testing for carbon
dioxide and oxygen content.**
- **Store and use with adequate ventila-
tion.**
- **Do not store in tight container.
Pressure developed as solid evapo-
rates (sublimes) could burst air tight
containers.**
- **Wear suitable clothing and gloves
when handling.**
- **Use only with equipment designed
for low temperatures.**
- **Non-Flammable – does not support
combustion.**
- **Use in accordance with supplier's
material safety data sheet.**

- **FIRST AID: IN CASE OF FROST-
BITE, OBTAIN MEDICAL TREAT-
MENT IMMEDIATELY. IF IN-
HALED, REMOVE TO FRESH AIR.
IF NOT BREATHING, GIVE ARTI-
FICIAL RESPIRATION, PREFERA-
BLY MOUTH-TO-MOUTH. IF
BREATHING IS DIFFICULT, GIVE
OXYGEN. CALL A PHYSICIAN.**

SOLID CARBON DIOXIDE

(DRY ICE) CAS 124-38-9

WARNING

Dry Ice Corp.
189 Central Avenue
Old Tappan, NJ 07675
201-767-3200
www.dryicecorp.com

