Cold Jet Dry Ice Service

Let us manage your dry ice needs
Cold Jet understands your need to receive affordable quality dry ice on time according to your production schedule. With Cold Jet’s purchasing power we offer lower rates and we coordinate your deliveries to eliminate the hassle of ordering dry ice.

WHY COLD JET DRY ICE SERVICE?

- Cold Jet offers competitive rates
- No minimum quantity requirements or commitments
- 24 hour customer service
- Free regularly scheduled preventative maintenance inspections*
- Priority delivery during peak demand periods

F.A.Q.s

Q: How much does dry ice cost?
A: Dry Ice is a commodity and prices vary geographically. Part of Cold Jet’s service to you is to negotiate the lowest dry ice price on your behalf.

Q: How much dry ice will I need?
A: Quantities vary from application to application. Trials are the best way to determine usage requirements. A cold Jet application specialist can assist you in getting started with your trial.

Q: Do I need a freezer to store the dry ice?
A: No. Dry Ice is delivered in insulated containers that keep the dry ice fresh up to seven (7) days.

Q: How is dry ice shipped?
A: Most major metropolitan areas have regular delivery trucks that cover 100 mile radiuses. Otherwise, dry ice can be shipped using a common carrier.

Take advantage of Cold Jet’s hassle free competitive dry ice offering by calling:

1-800-3DRY-ICE

* When under contract.
Dry Ice Guidelines
Environmentally friendly cleaning and surface preparation.

**Safety**
- Always wear protective gloves when handling dry ice
- Dry Ice is extremely cold (-109° F or -78° C) and will burn unprotected or bare skin
- Children should never handle dry ice
- Never ingest or eat dry ice

**Ventilation**
- Use dry ice in well ventilated areas
- Do not enter an area where dry ice has been stored without first fully ventilating the space
- High concentrations of CO2 in the area can become dangerous
- Leave the area immediately if breathing becomes difficult, you feel dizzy or light headed, or you develop a headache

**Storage**
- Never store dry ice in a completely airtight container. The CO2 gases will expand and possibly rupture or explode
- Do not store dry ice in a refrigerator or freezer
- Some surfaces can be damaged by the extreme cold of dry ice when in direct contact with the dry ice (like Formica counter tops)
- Always store dry ice in a well ventilated area

**Blasting**
- Always wear gloves – the dry ice can burn your bare skin
- Always wear ear protection – blasting noise can range from 70 dBA to 115 dBA
- Always wear protective clothing – to prevent the material blasted loose from causing any harm
- Always wear safety goggles - to prevent the material blasted loose from causing any harm