



Getting ready for Winter Weather Work

Here are some reminders about dressing for the weather and staying strong, healthy, and safe this winter.

- Frostbite and hypothermia. Hypothermia is a potentially fatal condition caused by loss of body temperature. Exposed skin can start to freeze at just 28 degrees Fahrenheit (-2 degrees Celsius) and deep frostbite can cause blood clots and even gangrene. Symptoms include fatigue, nausea, confusion, lightheadedness, and profuse sweating. Without medical treatment, the victim can lose consciousness and die.
- Wear the right gloves for the work you are doing. Gloves should have enough insulation to keep you warm and prevent frostbite, but be thin enough so you can feel what you are doing if you are manipulating controls or tools. Gloves that are too thick can make your hands and wrists work too hard trying to hold on to objects, causing possible repetitive strain injury.
- Dress in layers. Layers of light-weight clothing keep you warmer than a single layer of heavy clothes. Remove layers as necessary to prevent overheating and perspiring, which can lead to chills or hypothermia later. Wet clothing is 20 times less warm than dry clothing. Wear a hat. As much as half your body heat can go up in steam off the top of your head. Protect your ears from frostbite. Wear a hat that will cover your ears or use ear muffs. Check your winter wardrobe for entanglement hazards, such as scarves, loose sleeves, and dangling drawstrings. Basically, anything that could get caught in rotating machinery.
- Eye protection. Keep your safety eye wear from fogging up in the cold. Use anti-fog coatings and wipes that are appropriate for your eye wear.
- Footwear. Look at the soles of your winter footwear.

Your shoes or boots should have adequate tread to prevent slips and falls on wet or icy surfaces. Slow down when walking across slippery surfaces and be especially, careful on ladders, platforms, and stairways.

- Eat up! This does not mean a high fat diet, but one with enough calories and nutrients to give you the fuel you need. Always start with a hearty breakfast.
- Rest. Get plenty of rest. Working in the cold and even traveling to and from work in the winter takes lots of energy. Be sure to pace yourself when shoveling snow.

Did you know that 70 % of deaths during snow or ice storms occur in vehicles? It pays to carry blankets or sleeping bags, matches, candles, a snow shovel and sandbags, a flashlight, and nonperishable food such as cereal bars, in case a winter storm sidelines you in your vehicle.

WIND CHILL

Wind chill is a term used to describe what the air temperature feels like to the human skin due to the combination of cold temperatures and winds blowing on exposed skin. In simple terms, the colder the air temperature and the higher the wind speeds the colder it will feel on your skin if you are outside. Be prepared for and dress to defend against wind chill.

CARBON MONOXIDE

Carbon monoxide (CO) is a poisonous, colorless, odorless, and tasteless gas. Although it has no detectable odor, CO is often mixed with other gases that

QUANDEL IS COMMITTED TO OUR NUMBER ONE CORE VALUE: SAFETY: FIRST. LAST. ALWAYS!



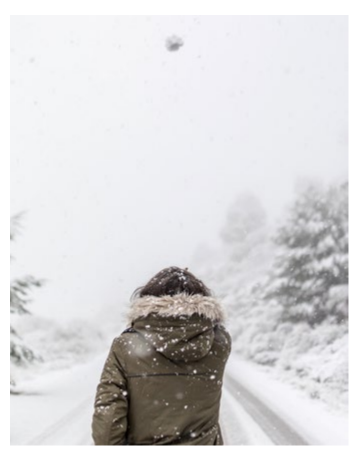
do have an odor. So, you can inhale carbon monoxide right along with gases that you can smell and not even know that CO is present.

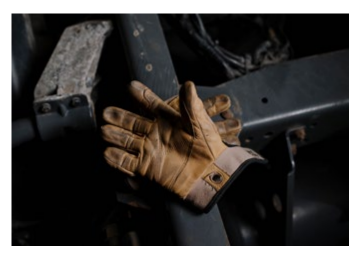
Often times during the winter, Quandel will tent an area so that it can be heated for pouring concrete or doing other work. We must make sure that we remain aware of the dangers of too much CO building up inside these areas while they are occupied.

Please ensure that when you are doing this type of work that you supply enough fresh air to control the buildup of CO.

Mortier, Ryan. https://andersonscanada.com/news/. 13 Nov. 2018, andersonscanada. com/2018/11/13/safety-preparing-for-winter-work.







OUR PURPOSE Lead. Make a difference. Build a better future!

OUR VALUES

Safety: First. Last. Always! Steadfast Integrity: Be honest. Treat other with respect. Exceptional Service: Align goals. Add value. Develop lasting relationships.

Commitment to Excellence: Take ownership. Constantly improve. **Focus on Team:** Listen. Collaborate. Communicate. Execute.

