

# Cold Storage & Freezer Work: Unique Risks of Chill Environments Meeting Kit



## WHAT'S AT STAKE

Working in cold storage or freezer areas isn't just uncomfortable, it changes how your body and mind work. The cold stiffens muscles, numbs fingers, and slows reaction time, while icy floors and tight spaces leave little room for error. A moment of lost grip or balance can quickly lead to strains, slips, frostbite, or serious injuries, especially when you're lifting, rushing, or focused on getting in and out as fast as possible.

## WHAT'S THE DANGER

The danger in cold storage and freezer work is that extreme cold quietly reduces your ability to react and protect yourself. Cold temperatures numb hands, stiffen muscles, and slow movement, making slips, drops, and handling mistakes more likely while working on hard, icy surfaces.

### Cumulative Cold Exposure

Short entries may feel manageable, but repeated exposure adds up. Over time, cold stress, numbness, and fatigue increase the chance of mistakes that can lead to serious injuries.

### How Cold Affects Your Body and Awareness

Reduced blood flow can decrease grip strength and coordination, while bulky cold-weather PPE can limit movement and visibility. As time in the freezer increases, fatigue and cold stress build, raising the risk of strains, sprains, and delayed reactions during routine tasks.

### High-Risk Situations in Cold Storage Work

- Slippery or icy floors that increase slip and fall risk
- Handling heavy or awkward loads with reduced grip and dexterity
- Moving quickly in and out of freezers to limit cold exposure
- Condensation or ice buildup near doors and walkways
- Tight aisles, racking, and limited visibility

# HOW TO PROTECT YOURSELF

Staying safe in cold storage and freezer areas means planning ahead, slowing down, and paying attention to how the cold affects your body. Small decisions made early can prevent slips, cold stress, and serious injuries.

## Warning Signs You Should Not Ignore

- Numbness or tingling in fingers, hands, or toes
- Loss of grip strength or dropping items
- Stiff or clumsy movements
- Shivering or unusual fatigue

## Dress and Gear for the Cold

Wear layered, insulated clothing that allows movement, keep gloves dry to maintain grip, and use slip resistant footwear designed for icy floors. Replace wet gloves or socks immediately and never work in freezers with inadequate cold weather PPE.

## What to Do If the Cold Starts Affecting You

If your hands feel numb, your grip weakens, or your movements become stiff or clumsy, stop the task and exit the cold area to warm up. Replace wet gloves or clothing, regain full control and sensation, and only return when you can safely handle loads and maintain balance. Pushing through cold stress or numbness greatly increases the risk of slips, drops, and serious injuries.

## Move Slower Than You Think You Need To

Cold stiffens muscles and reduces balance. Take short, controlled steps, avoid sudden turns, and keep loads close to your body. Rushing to get out of the freezer is one of the biggest causes of slips and strains.

## Limit Time Inside the Freezer

Plan your task before entering so you are not wandering or searching in the cold. Shorter, purposeful entries reduce cold stress, fatigue, and the chance of mistakes caused by numb hands or slowed reactions.

## Fix the Hazard or Stop the Job

Ice buildup, slippery floors, blocked exits, or equipment that is hard to use with gloves on should be corrected immediately. If it cannot be fixed right away, stop work and report it.

## FINAL WORD

Cold storage and freezer work may feel routine, but the cold quietly increases risk with every minute you're inside. Slow down, listen to your body, and speak up early because preventing cold stress and slips is always easier than recovering from an injury.

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