**POWERPAK SAFETY TIPS:** 

# HAND SAFETY & PROTECTION & CONTRACTOR OF THE PROPERTY OF T

TYPES OF GLOVES



#### **GENERAL PURPOSE**

Used for general jobsite tasks where increased grip and dexterity are needed.



#### **CUT-RESISTANT**

ANSI rated cut gloves help protect your hands from sharp objects and abrasions.



#### **ELECTRICAL INSULATING**

Combined with leather protectors, these are specialized for working with live wires or high-voltage equipment.



#### **HEAT-RESISTANT**

Designed to protect workers who handle hot or extremely cold tasks.



#### **CHEMICAL-RESISTANT**

Necessary for handling chemicals, solvents, or corrosive materials.



#### **IMPACT-RESISTANT**

Ideal for heavy-duty work where impact and crushing are risks.

#### **GLOVE INSPECTION & PROPER USAGE**



#### **CHECK FOR TEARS & PUNCTURES**

Inspect gloves for visible damage, like tears or holes, before each use.



#### **ENSURE PROPER FIT**

Make sure gloves fit snugly to prevent slipping or reduced dexterity.



#### MATCH THE GLOVE TO THE TASK

Use the right glove for the job. Cut-resistant, chemical-resistant, or impact-resistant.



### REPLACE DAMAGED GLOVES

If gloves are worn or damaged, swap them out immediately before continuing.

#### ANSI CUT LEVELS & COMMON TASKS/INDUSTRIES

ANSI

#### **RISK HAZARD** LOW

**Material Handling Small Parts Assembly** Warehousing Forestry

## ANSI

ANSI

**RISK HAZARD** LOW-MEDIUM

**Dry Walling Carpet Installation General Construction** 

## ANSI

**RISK HAZARD MEDIUM** 

**Sheet Metal Handling** 

Construction & Framing **Light Glass Handling** 

## ANSI

**RISK HAZARD MEDIUM-HIGH** 

**Blade Changing Appliance Fabrication Glass Handling** Automotive

## ANSI

**RISK HAZARD** HIGH

**Recycling Plant Sorting** Glass Manufacturing **Handling Sharp Blades Aerospace** 

## ANSI

ANSI

ANSI

#### **RISK HAZARD HIGH-EXTREME**

**Heavy Metal Stamping & Handling Metal Fabrication** 

> **Heavy Assembly** Meat Prep & Processing