

POWERPAK SAFETY TIPS:

HAND SAFETY & PROTECTION



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 A1	ANSI A2 ANSI A3	ANSI A4	ANSI A5	ANSI A6	ANSI A7 ANSI A8 ANSI A9
RISK HAZARD LOW	RISK HAZARD LOW-MEDIUM	RISK HAZARD MEDIUM	RISK HAZARD MEDIUM-HIGH	RISK HAZARD HIGH	RISK HAZARD HIGH-EXTREME
Material Handling Small Parts Assembly Warehousing Forestry	Dry Walling Carpet Installation General Construction HVAC +lower cut hazards	Sheet Metal Handling Construction & Framing Light Glass Handling +lower cut hazards	Blade Changing Appliance Fabrication Glass Handling Automotive +lower cut hazards	Recycling Plant Sorting Glass Manufacturing Handling Sharp Blades Aerospace +lower cut hazards	Heavy Metal Stamping & Handling Metal Fabrication Heavy Assembly Meat Prep & Processing +lower cut hazards