

# Proper Gloves for Your Task



- ⇒ **Wear gloves that fit correctly.**
- ⇒ **Always check your gloves for damage.**
- ⇒ **Wear the right type of gloves for the job.**

## Types of Gloves

### **Non-Conductive**

Thicker types of non-conductive gloves, often referred to as rubber gloves, are worn by electricians and engineers to protect against low-voltage electricity.

### **Heat Resistant**

Heat resistant gloves protect against burns and heat-related discomfort.

### **Metal Mesh, Kevlar, Tough Synthetic Yarn**

Metal mesh, Kevlar and tough synthetic yarn gloves protect against cuts and punctures. They are often used by those who work with knives.

### **Leather**

Leather gloves resist sparks, chips, rough objects, and heat.