

Glove Selection Guide

The following Glove Selection & Usage Chart provides advantages and disadvantages for specific glove types. This guide was prepared for laboratory researchers but is helpful for all people working with hazardous materials.

Always Read the Safety Data Sheets (SDSs) for each chemical involved.




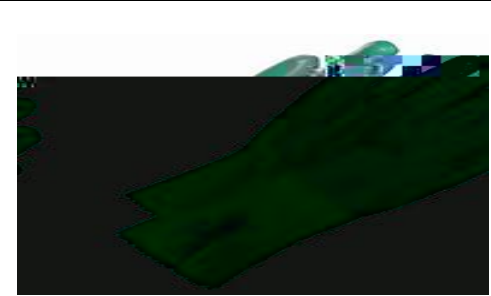
Glove Selection & Usage Chart



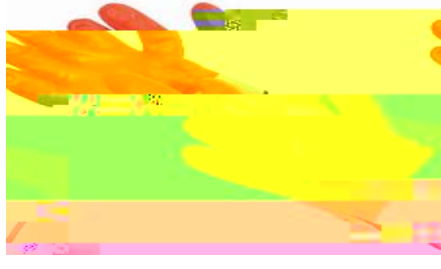
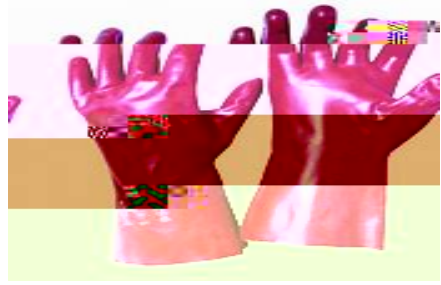

What to do	How to do it
Identify the hazards of the material(s) you'll be working with	<p>Base selection of glove type and material on the type of exposure and the nature of the hazard. Some chemicals can easily penetrate gloves that work well for other chemicals.</p> <p>Consider these factors:</p> <ul style="list-style-type: none"> • Chemical types • pH • Toxicity • Temperature extremes, cryogenic properties • Physical hazards (sharps, piercing objects) • Infectious potential of biological hazards
Determine if you will have incidental or extended contact with the hazardous materials	<p>A. Incidental Contact includes these situations:</p> <ul style="list-style-type: none"> • Accidental spill or splashes • Accidental overspray from a dispensing device • Handling infectious agents that require barrier protections • To prevent contamination of materials during handling <p>B. Extended Contact includes these situations:</p> <ul style="list-style-type: none"> • Handling highly contaminated materials • Submerging hands in a chemical or other hazardous substance • Need for physical protection from temperature extremes or sharp/piercing objects <p style="color: red;">If you have incidental contact , go to Step 3</p> <p style="color: red;">If you have extended contact, go to Step 4</p>
For incidental contact follow these selection guidelines	<ol style="list-style-type: none"> 1. Type of glove: disposable, surgical-type gloves are appropriated for incidental contact. 2. Nitrile gloves are preferred over latex because of their chemical resistance, their tendency to visibly rip when punctured and to prevent possible latex allergies.


Glove Comparison Chart

Consult this chart for an overview of commonly used glove types for laboratory use and their general advantages and disadvantages.

NOTE: Pictures are examples and glove appearance and color will vary.

Glove Material	Intended Use	Advantages & Disadvantages	Example Photos
Latex (natural rubber) gloves	Incidental Contact	<ul style="list-style-type: none"> • Good for biological & water-based materials • Poor for organic solvents • Little chemical protection • Hard to detect puncture holes • Can cause or trigger latex allergies 	
Nitrile gloves	Incidental contact (disposable exam glove) Extended contact (heavier, reusable glove)	<ul style="list-style-type: none"> • Excellent general use glove. Good for solvents, oils, greases and some acids and bases • Clear indication of tears and breaks • Good alternative for those with latex allergies 	
Butyl rubber gloves	Extended contact	<ul style="list-style-type: none"> • Good for ketones and esters • Poor for gasoline and aliphatic, aromatic and halogenated hydrocarbons 	
Neoprene gloves	Extended contact	<ul style="list-style-type: none"> • Good For acids, bases, alcohols, fuels, peroxides, hydrocarbons and phenols • Poor for halogenated & aromatic hydrocarbons • Good for most hazardous chemicals 	

<p>Norfoil</p>	<p>Extended Contact</p>	<ul style="list-style-type: none"> • Good for most hazardous chemicals • Poor fit. Dexterity can be partially regained by using a heavier weight nitrile glove over the Norfoil/Silver Shield glove 	
<p>Viton</p>	<p>Extended contact</p>	<ul style="list-style-type: none"> • Good for chlorinated & aromatic solvents • Good resistance to cut and abrasions • Poor for ketones • Expensive 	
<p>Polyvinyl chloride (PVC) gloves</p>	<p>Specific use</p>	<ul style="list-style-type: none"> • Good for acids, bases, oils, fats, peroxides and amines • Good resistance to abrasions • Poor for most organic solvents 	
<p>Polyvinyl alcohol (PVA) gloves</p>	<p>Specific use</p>	<ul style="list-style-type: none"> • Good for aromatic & chlorinated solvents • Poor for water-based solutions 	
<p>Stainless steel Kevlar Leather</p>	<p>Specific use</p>	<ul style="list-style-type: none"> • Cut-resistant gloves • Sleeves are also available to provide protection to wrists & forearms • If potential for biological or chemical contamination, wear appropriate disposable gloves on top of your cut-resistant gloves and discard after use 	

<p>Cryogenic Resistant Materials gloves</p> <p>Leather</p>	<p>Specific use</p>	<ul style="list-style-type: none"> • For use with cryogenic materials • Designed to prevent frostbite. <p>NOTE: Never dip gloves directly into liquid nitrogen</p>	
<p>Nomex</p>	<p>Specific use</p>	<ul style="list-style-type: none"> • For use with pyrophoric materials • Consider wearing a flame-resistant glove such as Nomex “flight” gloves with a thin nitrile exam glove underneath 	