Reference Guide on Proper Glove Types

It is each worker's responsibility to select the proper glove type for the task. If you don't know or aren't sure which glove to wear, don't perform the task until you do.

<table>
<thead>
<tr>
<th>Category</th>
<th>Task/Usage</th>
<th>Type of Glove</th>
</tr>
</thead>
</table>
| General Purpose Use (for protecting against cuts, scrapes, punctures and/or thermal burns) | • Construction  
• Fabricating  
• General Purpose Use  
• Handling Iron or Steel  
• Maintenance  
• Pipe Fitting | Blue lined/striped work glove with a leather palm |
|          | • Insulation  
• Carpentry  
• General Purpose Use  
• Grinding  
• Handling Abrasives  
• Metal Fabricating | Brown/white work glove with a brown nitrile palm and cotton backhand |
|          | • General Purpose Use  
• Moving, Handling, Shipping, Receiving | Tan leather work glove - lined or unlined |
|          | • General Purpose Use | Gray natural skinny dip Work Glove with a rubber palm and a cotton/polyester backhand |
|          | • General Purpose Use  
• Moving, Handling, Shipping, Receiving | Yellow/white cotton canvas Work Glove with 2 1/2” cuff |
| Chemical Protection | • Chemical protection for solvents, acids, caustics and petrochemicals  
• Handling Abrasives  
• Taking any Hydrocarbon samples | Red or Black PVC coated, nitrile reinforced Chemical Glove (30 mil) |
|          | • Chemical protection for solvents, acids, caustics and petrochemicals  
• Taking less than 100 deg F Hydrocarbon samples | Green nitrile Chemical Glove (11 mil) |
|          | • QA Lab  
• Collecting Process Unit Samples | Blue nitrile Chemical Glove (6 mil) |
| Light Duty (not intended for field work and may not be used as a general purpose glove) | • Material Handling and package handling for a better grip | Gray string Knit Glove with black dot coating |
|          | • May be used:  
• as a glove liner when additional hand protection is required or when no other hand protection is required | White cotton/polyester string Knit Glove |

For more information, contact your Loss Control Consultant at (800) 252-5059, ext. 1387 or 1384.
CLAIM REPORTING HOTLINE (844) 562-2720 | Available 24/7