

# Memory aid for selecting protective gloves

Extracted from HSG262 - Appendix 3 (<http://www.hse.gov.uk/pubns/priced/hsg262.pdf>)

<b>Company:</b>		<b>Reference:</b>		
<b>Department:</b>		<b>Date:</b>		
<b>Contact:</b>		<b>Number of workers:</b>		
<b>Description of task:</b>				
<b>Substance handled:</b>				
<input type="checkbox"/> Wet work <input type="checkbox"/> Hazardous substances				
Substance	Form (solid, liquid, gas etc.)	Concentration	Temperature (during use)	Label or Material Safety Data Sheet attached?
<b>Other hazards present:</b>				
<b>Mechanical:</b> <input type="checkbox"/> Snag <input type="checkbox"/> Puncture <input type="checkbox"/> Abrasion <input type="checkbox"/> Cut <input type="checkbox"/> Tear				
<b>Thermal:</b> <input type="checkbox"/> Heat <input type="checkbox"/> Cold <input type="checkbox"/> Hot splashes <input type="checkbox"/> Hot sparks				
<b>Biological:</b> <input type="checkbox"/> Infectious material (bacteria, viruses etc.) <input type="checkbox"/> Body fluids (blood, urine etc.) Other (e.g. antistatic needed, radiation protection needed):				

**Type and duration of contact:**

Type of contact:

- Accidental splash    Direct contact    Immersion (note depth)    deposition

Duration of contact:

- Occasional contact (note maximum contact time)  
 Continual contact (note maximum contact time)

**Wearer requirements:**

Sizes required:

Inner gloves required:

Length of arm to be protected:

Any known skin allergies or other considerations:

**Task requirements:**

Grip requirements:

- Dry grip    Wet grip    Oily

Dexterity requirements:

- Precision    Some dexterity    Optimum protection, dexterity less important

Colour requirements (eg to show up contamination):

Special requirements (eg sterile, food grade):