Purpose

1. To reduce the potential for skin and hand injury and to ensure compliance with the Occupational Health and Safety Act and Regulations, and codes and standards regarding hand protection.

1.2 This program provides guidance, based on the risk of a task, for the selection of protective gloves to be worn. The program is in effect for all staff, faculty, students, volunteers, and visitors who may be at risk from any procedure performed on McMaster University controlled property.

Scope

2.1 All individuals at risk of hand injury while performing a task associated with work, research or study.

Related Documents

3.1 McMaster University Risk Management Manual #100 Workplace and Environmental Health and Safety Policy

3.3 McMaster University Risk Management Manual #324 Job Hazard Analysis Program
3.5 Safety in Academic Chemistry Laboratories by the American Chemical Society
3.6 Workplace Electrical Safety, CSA Z462-21

4 ACRONYMS:
CJHSC – Central Joint Health and Safety Committee
CSA – Canadian Standards Association
EOHSS – Environmental and Occupational Health Support Services
FHSSO– Faculty of Health Sciences Safety Office
JHSC – Joint Health and Safety Committee
SOPs – Standard Operating Procedures

5 Definitions
5.1 Job Hazard Analysis – method to evaluate common hazards in the work environment. The main activities involved with each job title are listed and a sequence of tasks is developed along with each associated hazard and control.
5.2 Hand Protection – personal protective equipment (gloves, mitts, etc.) or barrier creams used to protect hands from harm.
5.3 Chemical Resistant Gloves – gloves that provide an effective barrier against specific chemicals. An appropriate chemical resistant glove must demonstrate no significant degradation, a high breakdown time, and low permeation rate upon contact with the chemicals used.
5.4 Non-Permeable Gloves – gloves that protect against a specific hazard moving through material. No glove is non permeable for all substances.
5.5 Degradation – is a measurement of the physical deterioration of the material due to contact with a chemical. The material may get harder, stiffer, more brittle, softer, and weaker or may swell. The worst example is that the material may actually dissolve in the chemical.
5.6 Breakthrough Time – the time it takes a chemical to permeate completely through the material. It is determined by applying the chemical on the glove exterior and measuring the time it takes to detect the chemical on the inside surface. The sensitivity of the analytical instruments used in these measurements influence when a chemical is first detected. The breakthrough time gives some indication of how long a glove can be used before the chemical will permeate through material.
5.7 **Permeation Rate** – the rate at which the chemical will move through the material. It is measured in a laboratory and is expressed in units like milligrams per square meter per second (or some other [weight of chemical] per [unit areas of material] per [unit of time]). The higher the permeation rate, the faster the chemical will move through the material.

Permeation is different from penetration. Penetration occurs when the chemical leaks through seams, pinholes and other imperfections in the material; permeation occurs when the chemical diffuses or travels through intact material.

Reusable Gloves – only gloves that are not used to protect from chemicals such as those that protect from cuts, electric shock, and cold are considered reusable.

5.8 **Supervisor** – Person who has charge of a workplace or authority over a worker.

5.1 **Worker** – means any of the following, but does not include an inmate of a correctional institution or like institution or facility who participates inside the institution or facility in a work project or rehabilitation program:

1. A person who performs work or supplies services for monetary compensation.
2. A secondary school student who performs work or supplies services for no monetary compensation under a work experience program authorized by the school board that operates the school in which the student is enrolled.
3. A person who performs work or supplies services for no monetary compensation under a program approved by a college of applied arts and technology, university or other post-secondary institution.
4. Such other persons as may be prescribed who perform work or supply services to an employer for no monetary compensation (travailleurs*).

6 **Responsibilities**

6.1 **Role of Senior Managers (Deans Chairs, Directors)**
Senior Manager Shall:

• provide the direction and resources necessary to support the Hand Protection Program; and

• ensure that the staff under their direction are aware of and abide by this program.

6.2 **Role of Supervisors**
Supervisors shall:

• perform a JHA Assessment to determine the appropriate hand protection required by individuals working in or accessing areas under their supervision;
• consult Safety Data Sheets (SDS) where applicable;
• ensure the proper gloves are being worn, as required, while hazardous tasks requiring hand protection are being performed in consultation with the JHSC, prepare SOPs as required for non-routine hand hazards;
• review and approve SOPs as required for the prevention of skin contact or contamination; and
• where appropriate, post and enforce rules regarding hand protection requirements.

6.3 Role of Individuals (Faculty, Staff, Students, Visitors and Volunteers)
Individuals shall:
• wear the appropriate protective hand wear as prescribed by their Supervisor and/or Safety Data Sheet (SDS);
• inspect hand wear prior to use;
• maintain their protective hand wear and report damage or breakage to their Supervisor for replacement; and
• not wear hand protection in public areas outside the specific work area.

6.4 Role of Environmental & Occupational Health Support Services and Faculty of Health Sciences Safety Office:
EOHSS and FHSSO shall:
• provide assistance with hazard assessments; and
• provide advice on the selection of appropriate hand protection.

6.5 Role of Joint Health and Safety Committee:
JHSCs shall:
• review the effectiveness of the Hand Protection Program within assigned work groups as part of the workplace inspection process; and
• review SOPs required for non-routine hand hazards.

6.6 Role of Central Joint Health and Safety Committee
The CJHSC shall:
• review the Hand Protection Program on a scheduled basis.
Appendix 1

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Degree of Hazard</th>
<th>Protective Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion</td>
<td>Severe</td>
<td>Reinforced heavy rubber, staple-reinforced heavy leather</td>
</tr>
<tr>
<td></td>
<td>Less Severe</td>
<td>Rubber, plastic, leather, polyester, nylon, cotton</td>
</tr>
<tr>
<td>Sharp Edges</td>
<td>Severe</td>
<td>Metal, mesh, staple-reinforced heavy leather, Kevlar® aramid-steel mesh</td>
</tr>
<tr>
<td></td>
<td>Less Severe</td>
<td>Leather, terry cloth (aramid fiber)</td>
</tr>
<tr>
<td></td>
<td>Mild with delicate work</td>
<td>Lightweight leather, polyester, nylon, cotton</td>
</tr>
<tr>
<td>Chemicals and Fluids</td>
<td>Risk varies according to the chemical, its concentration, and time of contact among other factors. Refer to the manufacturer or product SDS.</td>
<td>Dependent on chemical. Examples include: natural rubber, neoprene, nitrile rubber, butyl rubber, polyvinyl chloride, polyvinyl alcohol, Saranex™, 4H™, Tychem®, Trellchem®</td>
</tr>
<tr>
<td>Cold</td>
<td></td>
<td>Leather, insulated plastic or rubber, wool, cotton</td>
</tr>
<tr>
<td>Heat</td>
<td>High Temperatures (over 350 deg C)</td>
<td>Asbestos</td>
</tr>
<tr>
<td></td>
<td>Medium High (up to 350 deg C)</td>
<td>Nomex®, Kevlar®, neoprene-coated asbestos, heat-resistant leather with linings</td>
</tr>
<tr>
<td></td>
<td>Warm (up to 200 deg C)</td>
<td>Nomex®, Kevlar®, heat-resistant leather, terry cloth (aramid fiber)</td>
</tr>
<tr>
<td></td>
<td>Less Warm (up to 100 deg C)</td>
<td>Chrome-tanned leather, terry cloth</td>
</tr>
<tr>
<td>General Duty</td>
<td></td>
<td>Cotton, terry cloth, leather</td>
</tr>
<tr>
<td>Product Contamination</td>
<td></td>
<td>Thin-film plastic, lightweight leather, cotton, polyester, nylon</td>
</tr>
<tr>
<td>Radiation</td>
<td></td>
<td>Lead-lined rubber, plastic or leather</td>
</tr>
</tbody>
</table>

Specialized training/certification is required when working with electricity. Specific glove selection information can be found in CSA Z462-21.
Note: The mention of trade name products in the above table is not intended as a recommendation or endorsement of any product. Checking on any ® or ™ will take you to the OSH Answers fact sheet "Personal Protective Clothing - Trade Names & Manufacturers". This document lists trade names of protective clothing material mentioned in OSH Answers, the name of companies to which the trade names are registered, and a brief description of the protective clothing material. Check with your supplier or the manufacturer to find out if a particular glove meets your requirements. This list is not intended to be comprehensive; you may know of other products that meet your needs.

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https://www.ccohs.ca/oshanswers/prevention/ppe/gloves.html