

PERSONAL PROTECTIVE EQUIPMENT (PPE) – BODY PROTECTION

This SOP provides information on the selection and use of outer garments, such as suits, chaps, vests, sleeves, coats, etc., to protect the body from injury. Specialized operations, such as PPE to protect against electrical shock/arc flash, are beyond the scope of this SOP.

Body Hazards

While there is no specific OSHA standard for body protection like there is for eye/face, head, foot, and hand protection, OSHA's general PPE requirements, 29 CFR 1910.132, specifically state that protective clothing should be used when appropriate.

Conditions that typically necessitate body protection include:

- Exposure to sharp knives or power cutting tools (i.e., chainsaw, etc.);
- Exposure to temperature extremes (i.e., intense summer heat or winter cold, working in walk-in freezers/coolers, etc.);
- Contact with intense heat, including molten metals and other hot materials (e.g., steam, sparks, etc.);
- Contact with pesticides and other chemicals;
- Working with radioactive materials;
- Contact with infectious materials, including blood and body fluids;
- Contact with rough or abrasive surfaces;
- Working around motorized vehicles, operating bicycles, and other situations where there is a need to enhance a person's visibility.

Materials of Construction

Many different materials of construction are available for various protective body garments.

- **Paper-like fiber** used for disposable suits provide protection against dust and small splashes.
- **Treated wool and cotton** adapts well to changing temperatures, is comfortable, fire-resistant and protects against dust, abrasions, and rough and irritating surfaces.
- **Duck** is a closely woven cotton fabric that protects against cuts and bruises when handling heavy, sharp, or rough materials.
- **Leather** is often used to protect against dry heat and flames.
- **Rubber, rubberized fabrics, neoprene and plastics** protect against certain chemical and physical hazards. When chemical or physical hazards are present, check with the clothing manufacturer to ensure that the material selected will provide protection against the specific hazard.

Typical Laboratory Operations

In a typical laboratory setting where small containers of biological agents, radioactive materials, or hazardous chemicals are handled, a lab coat is the minimum required body protection. In this type of setting, potential for contact with significant quantities of hazardous materials/agents is relatively low. Lab coats protect the body against incidental exposure to hazardous agents and minimize potential for “transferring” hazardous agents to other areas through contaminated clothing. Lab coats come in a variety of materials of construction.

- Cotton and polyester/cotton blends will readily burn and are not appropriate when there is risk of clothing fire. Flame retardant lab coats should be selected when there is risk of clothing fire such as when working with flammable liquids and near open flames. Arc-rated lab coats (Nomex or equivalent) should be selected when working with pyrophorics or when there is risk of flash fire.
- Cotton and cotton/polyester blends are generally suitable for work with radioactive materials or biological agents and provide a low-protection barrier for incidental contact and small splashes. When working with pathogenic organisms, a rear-closing gown may be more appropriate rather than a lab coat. Greater detail regarding PPE for biological agent protection is provided in the EHS ***Biosafety in the BSL-2 Laboratory*** and ***Bloodborne Pathogens (including HIV/HBV/HCV)*** web-based training modules and associated Safe Operating Procedures, available through the EHS web site.
- When there is significant potential for chemical contact (such as large splashes), it may be necessary to layer chemical resistant sleeves or aprons over lab coats.

Protection from Chemicals

In situations where the potential for chemical contact is greater than incidental, specialized chemical-resistant clothing is appropriate. Selection of the proper chemical resistant clothing must consider:

- Body part(s) that could be exposed. This information will assist in the selection of the proper style. Full body coverage is necessary if there is potential for large splashes that could impact the legs, arms, and torso. If exposure potential is limited, then an apron, sleeves, or jacket may be sufficient.
- Physical state of the chemical contaminant. The highest level of skin protection is afforded with a fully-encapsulated suit. This type of suit is impermeable to gases and vapors and protects all parts of the body (hands, arms, head, face, torso, legs, etc.). A fully-encapsulated suit looks like a space suit. NOTE: No UNL employee is authorized to conduct tasks or enter atmospheres where a fully-encapsulated suit is necessary.
- Non-encapsulating suits, jackets, aprons, and coveralls (depending on the body parts exposed) are appropriate to protect against liquid splashes and dusts/particulates. Non-encapsulating protection does not fully cover the wearer and has separate gloves and footwear even if a full body suit is used.
- Permeability and penetration with respect to the classes of chemicals of concern. The material of construction is an important consideration when selecting a non-encapsulating garment since different types of fabric/coatings have differing

resistance to various chemicals (permeability). In addition, seams, openings, and fabric imperfections also influence the protectiveness of a garment (penetration data).

- Similar to the approach taken with gloves, manufacturers will often test their products. Using the results of these tests, the manufacturer will provide recommendations for their products based on the types of chemical and physical state of the contaminants of concern. However, the data/recommendations are generally far less specific than that provided for gloves.

Specialized Body Protection

- **High Visibility.** Body protection garments are available to enhance a person's visibility (e.g., workers in construction zones, traffic controllers, etc.). There are two common ANSI standards associated with high visibility (HV) clothing, ANSI 107 and ANSI 207. When high visibility clothing is needed, choose clothing that meets the applicable ANSI standard or other national or international consensus standard.
- **Welding.** Welding aprons, sleeves, bibs, and coats are available to protect against hot splashes from molten metals. The authority mandating welding protective clothing is ANSI Z49.1, Safety in Welding, Cutting, and Allied Processes. However, this standard does not incorporate specific garment test protocols like it does for welding helmets and protective eyewear. Rather, it states: "Clothing shall provide sufficient coverage, and be made of suitable materials, to minimize skin burns caused by sparks, spatter, or radiation." Heavier materials such as woolen clothing are preferable to lighter materials because they are more difficult to ignite. Cotton clothing, if used for protection, should be chemically treated to reduce its combustibility. Flame resistance should conform to the minimum specifications of ASTM D6413, NFPA 2112, or equivalent.
- **Chainsaws.** In the United States, the primary performance standard for chainsaw protective clothing is ASTM F1897, Standard Specification for Leg Protection for Chain Saw Users. When selecting leg protection for chainsaw use, select a manufacturer that adheres to this standard or an equivalent international consensus standard.
- **Cut-resistance.** Clothing to help protect against cuts can be made from a variety of materials. Most often, this type of clothing is not associated with any particular performance standard. Thus, selection is largely based on good judgment. In some cases, such as typical kitchen operations, sufficient protection may be afforded by a heavy apron. However, in a meat-packing-like operation kevlar or stainless steel mesh may be more appropriate. The key is to select a product that is well matched to the risk.

General Guidance on Proper Use

Regardless of the type of protective garment used:

- Most protective garments inhibit the loss of heat from the body and therefore increase physical and psychological burdens on the user. Therefore, it is important to achieve a balance between user comfort considerations and adequate hazard protection. Protection should not be compromised, nor should the worker be

unnecessarily burdened

- Protective clothing should be carefully inspected before each use, it must fit each worker properly, and it must function properly and for the purpose for which it is intended.
- The general PPE use considerations and information provided for protective gloves also apply to garments used for body protection. See EHS SOP, ***Personal Protective Equipment – Hand Protection***.
- PPE should be stored in a well-ventilated, clean, and dry environment, away from direct sunlight and contaminants. Sometimes, a manufacture will specify storage of certain PPE in sealed bags.
- Users of any type of PPE must read and adhere to the manufacturer’s use and care/maintenance instructions. These instructions should be kept in a manner that they can be easily referenced from time-to-time.
- Care must be taken to prevent the spread of contaminants from the work area to “clean” areas. Remove PPE before leaving the work area. Wash hands after removing contaminated PPE. Do not take contaminated PPE home for cleaning or other use.
- Do not reuse disposable/single use PPE.
- Decontaminate reusable PPE immediately after use and in accordance with manufacturer’s instructions.
- All PPE should be inspected prior to each use to verify its integrity.
- Compromised PPE should be removed from service.
- Refrain from wearing items that could compromise the integrity of the PPE. For example, sharp tools carried in pockets could penetrate protective coveralls.