Minimum PPE to Enter Lab

RISKS

Not wearing eye protection can lead to unintended eye injuries when working with hazardous materials.

RISKS

Not wearing a lab coat increases the risk of injuries and accidental exposures to hazardous materials.

RISKS

Not wearing gloves increases the risk of burns and contamination.

RISKS

Lack of proper leg coverage can result in injuries from spills, splashes, burns and drops.

RISKS

Lack of proper footwear can result in broken bones, burns, scars and dermal absorption of hazardous chemicals.

EYE PROTECTION

Safety glasses and face shields
protect against eye injuries.

LAB COAT

Lab coats act as a barrier for clothing and exposed skin and offer protection from injury due to exposure to hazardous materials.

GLOVES

Gloves are required when working with hazardous materials. Ensure they are the appropriate material for work being done.

COVERED LEGS

Long pants provide a layer of protection against hazardous materials.

CLOSED-TOE SHOES

Closed-toe shoes protect against physical hazards as well as hazardous materials.

