Why Should I Use PPE?

Eye Protection
Protects from flying particles; contact with chemicals; fluid under pressure

Head Protection
Protects head from impacts

Hearing Protection
Protects from excessive noise

Respiratory Protection
Prevents inhalation of potentially hazardous substances such as dust or chemical vapors

Body Protection
Protects from temperature extremes; hot splashes; potential impacts; hazardous materials

Hand Protection
Prevents cuts; slivers/punctures; chemical exposures; heat/cold; electricity; biological hazards

Foot Protection
Protects from impact from falling or rolling objects; punctures from stepping on sharp objects; electricity; slippery or uneven surfaces

Fall Protection
Use whenever working at a height of 4 feet or above

Respiratory Protection
Prevents inhalation of potentially hazardous substances such as dust or chemical vapors

Body Protection
Protects from temperature extremes; hot splashes; potential impacts; hazardous materials

Hand Protection
Prevents cuts; slivers/punctures; chemical exposures; heat/cold; electricity; biological hazards

Foot Protection
Protects from impact from falling or rolling objects; punctures from stepping on sharp objects; electricity; slippery or uneven surfaces

Fall Protection
Use whenever working at a height of 4 feet or above