# Personal Protective Equipment (PPE) Hazard Assessment Checklist



Assessor's Name: \_\_\_

Date of Assessment: \_\_\_\_/\_\_\_/

#### HOW TO USE THIS CHECKLIST

Begin your PPE hazard assessment by reviewing OSHA 300 logs, insurance loss runs, first aid logs and similar documents, as these may indicate hazards in the work area that caused previous injuries. Following that review, conduct a walkthrough survey to identify and assess potential hazards. Also, be sure to consider non-routine or infrequent tasks that may not be noted during the walkthrough, but that may require PPE when performed.

PPE HAZARD ASSESSMENT CHECKLIST						
HAZARD TO EYES/FACE	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
Flying particles/dust						
Chemicals						
Blood						
Light/radiation						
HAZARD TO EARS (NOISE)	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
Impact noise >140 dB						
Continuous noise >85 dB						
HAZARD TO LUNGS	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
HAZARD TO LUNGS Fumes	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
HAZARD TO LUNGS Fumes Mists	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
HAZARD TO LUNGS Fumes Mists Dusts	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
HAZARD TO LUNGS Fumes Mists Dusts Vapors	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
HAZARD TO LUNGS Fumes Mists Dusts Vapors HAZARD TO HEAD	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED PPE REQUIRED		
HAZARD TO LUNGS         Fumes         Mists         Dusts         Vapors         HAZARD TO HEAD         Falling objects	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED PPE REQUIRED		
HAZARD TO LUNGS Fumes Mists Dusts Vapors HAZARD TO HEAD Falling objects Electrical shock	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED PPE REQUIRED		

#### PPE Hazard Assessment Checklist

PPE HAZARD ASSESSMENT CHECKLIST						
HAZARD TO HANDS	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
Cuts/scrapes/bruises						
Hot/cold temperatures						
Chemicals						
Blood						
Electrical shock						
HAZARD TO FEET	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
Falling/dropped objects						
Electrical shock						
Molten metal/burns						
Puncture						
Chemicals						
Electrostatic discharge						
HAZARD TO BODY	YES	NO	DESCRIBE HAZARDS NOTED	PPE REQUIRED		
Chemicals						
Hot/cold temperatures						
Dusts						
Sunlight/UV exposure						

## Learn more about PPE program best practices.

For more information about PPE programs and their role in helping workers avoid workplace injuries, ask your agent or Nationwide Loss Control Services representative for a copy of this document:

> Personal Protective Equipment Tech Brochure (CMO-0918AO)



### Providing solutions to help our members manage risk."

For your risk management and safety needs, contact Nationwide Loss Control Services: 1-866-808-2101 or LCS@nationwide.com.

Nationwide, Nationwide is on your side, and the Nationwide N and Eagle are service marks of Nationwide Mutual Insurance Company. © 2019 Nationwide