

JOB HAZARD ANALYSIS & PPE CHECKLIST

Name:			De	partment/Lab/Shop:		Date:		
I am Analyzing (check the appropriate box):	☐ A Worksite		Ider	Identify Site:				
	☐ An Individual Position (in your lab/shop/department)			Name of Employee:				
			Title	Title of Position:				
			Pos	Position Type:				
	☐ A Position Description for a Group of Employees		Title	Title of Position:				
			Pos	Position Type:				
			•					
	Eye Hazards may include the following: working with chemicals, chipping, sanding, grinding, welding, metal & wood working, radioactive materials, biological substances/organisms, laboratory work/research.							
	Check the appropriate box for each hazard:			Description of hazard(s):	Based upon the hazard assessment, the following PPE is required:			
	Chemical Exposure							
	Dust/Flying Debris		□ No					
	High Heat/Cold Temp. Light/Ionizing Radiation		□ No					
	Light for itzing Nadiation	u 163						
	Hood Hozarda may in	oludo tho f	ومانسوالم	www.warking.holow.other.empleyeee.who.ore.us	sing tools or motorial	a that apula fall, working		
	Head Hazards may include the following: working below other employees who are using tools or materials that could fall; working on energized equipment; and working in confined spaces & trenches, construction sites.							
	Check the appropriate box for each haz				Based upon the hazard			
	Impact	☐ Yes [□ No		following PPE is requ	wing PPE is required:		
	Electrical Shock	☐ Yes [□ No					
56	Noise Hazards may include the following: grinding, sanding, using pneumatic equipment, generators, motors, boilers, jackhammers, lawn equipment, working in heating plant. ADDITIONAL TRAINING/MONITORING VIA EHS REQUIRED.							
	Check the appropriate box for each haz			Description of hazard(s):	Based upon the hazard assessment, the following PPE is required:			
	Noisy Work Environment	☐ Yes [□ No		Tollowing FFE is required.	iirea.		

	Foot Hazards may include the following: exposure to chemicals, welding, cutting, materials handling, demolition, renovation,								
	construction, electrical work, flammable or explosive materials, forklifts, and heavy moving equipment.								
	Check the appropriate box for each hazard:			Description of hazard(s):	Based upon the hazard assessment, the				
	Chemical Exposure	☐ Yes ☐	No		following PPE is required:				
	Impact/Compression	☐ Yes ☐	No						
Sales Control of the	High Heat/Cold Temp.	☐ Yes ☐							
	Slips/Trips/Falls	☐ Yes ☐							
	Puncture	☐ Yes ☐							
	Slippery/Wet Surfaces	☐ Yes ☐							
	Electrical	☐ Yes ☐	No						
	Flammable/Explosive Atmospheres	□ Yes □	No						
	Attitospileres								
	Hand Hazards may include the following: work with chemicals, abrasion/cut hazards during demolition & renovation,								
	woodworking, hot or cold objects/materials, medical facilities, lab research, radioactive & biological materials. ADDITIONAL								
	TRAINING REQUIRED VIA EHS FOR BLOODBORNE PATHOGENS.								
	Check the appropriate bo			Description of hazard(s):	Based upon the hazard assessment, the				
	Chemical Exposure	☐ Yes ☐	No		following PPE is required:				
	Cuts/Abrasion	☐ Yes ☐	No						
	High Heat/Cold Temp.	☐ Yes ☐	No						
	Electrical Shock	☐ Yes ☐	No						
	Puncture	☐ Yes ☐	Vo						
	BBP/Infectious Waste	☐ Yes ☐	Vo						
					1 1 1 2 18 22				
				owing: chemical/hazardous material exposu					
					gh heat/cold, radiological or biological work.				
	Check the appropriate bo			Description of hazard(s):	Based upon the hazard assessment, the				
	Chemical Exposure	☐ Yes ☐ I			following PPE is required:				
	Abrasion	☐ Yes ☐ I							
	High Heat/Cold Temp.	☐ Yes ☐ ☐							
	Impact	☐ Yes ☐ ☐	NO						
	Respiratory Hazards	mav include t	he foll	owing: using certain chemicals outside a fur	me hood, applying paints/chemicals in				
	Respiratory Hazards may include the following: using certain chemicals outside a fume hood, applying paints/chemicals in confined spaces, welding certain metals, disturbing asbestos, lead, or mold. ADDITIONAL TRAINING REQUIRED VIA EH								
	Check the appropriate bo			Description of hazard(s):	Based upon the hazard assessment, the				
	Chemical Exposure	Yes 🔲		Doscription of nazarajo).	following PPE is required:				
	Confined Space Work	☐ Yes ☐			ionoming i i z io roquirou.				
	Particulate Exposure	□ Yes □							

☐ Yes ☐ No

Welding/Cutting

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PPE RESOURCES & CONTACT INFORMATION

<u>PPE Suppliers</u> – This is by no means a full list of PPE suppliers. This is only a sample of a few companies to illustrate that there are numerous options when purchasing PPE.

- Ansell http://www.ansell-edmont.com/ (800) 800-0444 Protective gloves & clothing
- Best Gloves -http://www.bestglove.com/aspx/default.aspx (800) 241-0323 Protective gloves
- DuPont http://www.personalprotection.dupont.com/en/index.shtm (800) 931-3456 Protective clothing
- Lab Safety Supply http://www.labsafety.com/ (800) 356-0783 All types of PPE
- MSA Safety Works http://www.msasafetyworks.com/home.html (888) 672-4692 All types of PPE
- North Safety Products http://www.northsafety.com/usa/en/bs_home.html (800) 430-4110 All types of PPE
- 3 M Safety Products http://solutions.3m.com/wps/portal/_s.155/8204 (800) 328-1667 All types of PPE

PPE Regulations & Information

- OSHA PPE Standard http://www.osha.gov/SLTC/personalprotectiveequipment/standards.html
- EHS PPE program http://www.ohio.edu/ehs
- NIOSH PPE information http://www.cdc.gov/niosh
- International Safety Equipment Association http://www.safetyequipment.org/

EHS Contact Information – Contact EHS with any questions regarding job hazard analysis, PPE selection & usage, training, and program information.

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