Hazard Control & PPE Selection Guide





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Introduction

This guide is a resource for Principal Investigators and Lab/Shop/Studio Supervisors to evaluate and control hazards and choose Personal Protective Equipment (PPE) that is appropriate for workers.

Hazardous materials, such as chemicals, biological agents, and radioactive materials, can enter the body in four different ways:

- Absorption through the skin
- Inhalation
- Ingestion (eating and drinking)
- Injection (needles or sharp pieces of glass, metal, or plastic)

Whether exposure will lead to illness or injury depends on:

- Exposure frequency
- Exposure duration
- Individual factors (age, sex, and genetics)

First, access the risk by asking these questions:

- What are the hazards?
- What is the worst that could happen?
- What can be done to prevent this from happening?
- What should be done if something goes wrong?

Exposure risk can be minimized using these control factors (in order from most effective to least effective):

- Elimination of hazard
- Substitution of less hazardous materials
- Engineering controls (fume hoods, biosafety cabinets, blast shields, snorkels)
- Administrative controls (Safety Operating Procedures, training)
- Personal protective equipment

*Note that PPE is your last line of defense. Apply other controls FIRST before selecting PPE. PPE is not a substitute for proper lab attire. Clothing such as shorts or short skirts, sandals, or open-toed shoes are not appropriate for the laboratory.

How to use this guide

Survey your workspace for hazards. Divide them up by category such as Chemical, Biological, Physical, and Radiological. Review the tables below and check off each activity as it applies to your lab. Use the blank spaces at the end to fill in any activities that are not listed. Make note of any deviations from the suggested PPE, explain the need for the change, and how protection will be assured.

Chemical Hazards (see below for explanation of CSL Levels)							
Check if applicable	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE		
	Small volumes of mildly corrosive liquids pH>2 or <12.5 CSL 2-3	 Eye or skin damage Lung damage from inhalation 	Adequate ventilation, chemical fume hood, or local exhaust. If unavailable, a respirator may be required (contact EH&S)	 Written procedure (SOP) Safety Data Sheets (SDS) Job-specific training EH&S Lab Safety training 	 Safety glasses or chemical splash goggles Light chemical resistant gloves (disposable nitrile, latex). See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used Lab coat 		
	Large volumes of highly corrosive liquids pH<2 or >12.5 Work where there is a splash hazard CSL 4	 Extensive eye or skin damage Lung damage from inhalation 	Adequate ventilation, chemical fume hood, or local exhaust. If unavailable, a respirator may be required (contact EH&S)	 Peer-reviewed written procedure (SOP) Safety Data Sheets (SDS) Job-specific training EH&S Lab Safety training Consider pre- diluted corrosive solutions 	 Chemical splash goggles Face shield Heavy chemical resistant gloves (neoprene or butyl), especially if hands will be immersed. See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used Lab coat Chemical resistant apron 		
	Acutely toxic corrosive liquids Any volume of hydrofluoric acid Any concentration	 Extensive eye or skin damage Lung damage from inhalation Poisoning through skin contact 	Acid resistant fume hood	 Peer-reviewed written procedure (SOP) Safety Data Sheets (SDS) Job-specific training EH&S Lab Safety training Consider pre-diluted corrosive solutions 	 Chemical splash goggles Face shield Heavy chemical resistant gloves (neoprene or butyl) See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical 		

of perchloric acid CSL 4			Practice before working with live material	being used •Lab coat •Chemical resistant apron
Small volumes of organic solvents, flammable organic compounds, or oxidizers Flash point at or above 73°F (22.8°C) but less than 100°F (37.8°C). CSL 2,3	Eye or skin damage Poisoning through skin contact	Adequate ventilation, chemical fume hood, or local exhaust. If unavailable, a respirator may be required (contact EH&S)	SOP, Research-specific training, and EH&S training Purchase prepared solutions	 Safety glasses or chemical splash goggles Light chemical resistant gloves (nitrile, latex). See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used Lab coat
Large volumes of organic solvents, flammable organic compounds, or oxidizers Flash point below 73°F (22.8°C) and boiling point below 100°F. CSL 4	Extensive eye or skin damage Lung damage from inhalation Poisoning through skin contact Fire	Chemical fume hood	Peer-reviewed SOP, Research-specific training, and EH&S training Do not store large volumes Handle in areas free of ignition sources Do not heat with open flame (use steam bath, water bath, heating mantle, hot air bath) Bond and ground metal equipment to avoid static sparks	 Chemical splash goggles Face shield Heavy chemical resistant gloves (neoprene or butyl), especially if hands will be immersed. See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used Flame resistant lab coat Chemical resistant apron
Pyrophoric liquids, air	Extensive eye or skin damage	Chemical fume hood	Peer-reviewed SOP, Research-specific	Chemical splash gogglesFace shield

and/or water	Lung damage from	Inert atmosphere glove	training, and EH&S	•Heavy chemical resistant gloves
reactive liquids	inhalation	bag or glove box	training	(neoprene, butyl, or flame
in any quantity	Poisoning through			resistant). See the chemical glove
CSL 4	skin contact		Practice before working	compatibility chart to choose
	Fire		with live material	appropriate chemical resistant
				gloves specific to the chemical
				being used
				•Flame resistant lab coat
				 Chemical resistant apron
Acutely toxic or	Extensive eye or	Adequate ventilation,	Peer-reviewed SOP,	•Chemical splash goggles
hazardous	skin damage	chemical fume hood, or	Research-specific	•Heavy chemical resistant gloves
chemicals,	Poisoning through	local exhaust. If	training, and EH&S	(neoprene or butyl). See the
including	skin contact	unavailable, a respirator	training	chemical glove compatibility chart
organic		may be required (contact	Medical surveillance	to choose appropriate chemical
mercury		EH&S)	may be required	resistant gloves specific to the
compounds		Inert atmosphere	depending on quantity,	chemical being used
CSL 4		Trap or condense gases,	toxicity, and frequency	•Lab coat or gown
		vapors, and aerosols to	of exposure	
		avoid contaminating		
		vacuum pumps or	Practice before working	
		discharging large	with live material	
		quantities to fume hood		
		exhaust air	Inform nearby persons	
		Use designated area	with a sign: "Toxic	
			Compounds Use Area"	
Pressurized	Eye or skin damage	Chemical fume hood with	SOP, Research-specific	•Safety glasses or chemical splash
apparatus	(lacerations due to	sash lowered as much as	training, and EH&S	goggles
CSL 3,4	shrapnel)	possible	training	•Face shield (high risk)
		Lexan or blast resistant		•Light chemical resistant and/or
		shield		abrasion/puncture resistant gloves
				•Lab coat
Potentially	Eye or skin damage	Chemical fume hood with	Peer-reviewed SOP,	•Chemical splash goggles
explosive	(lacerations due to	sash lowered as much as	Research-specific	•Face shield
materials,	shrapnel or burns)	possible	training, and EH&S	•Heavy chemical resistant gloves

time sensitive,	Fire	Lexan or blast resistant	training	(neoprene, butyl, or flame
temperature		shield (when more than		resistant) or leather work
sensitive, light		0.5g of explosive	Inform nearby persons	gloves/welding gauntlets that
sensitive,		reactants are produced or	with a sign: "Potentially	extend past the wrist
acid/base		0.1g of explosive product	Explosive Compounds	See the chemical glove
sensitive, metal		is produced)	Use Area"	compatibility chart to choose
ion sensitive,		Use Teflon-coated		appropriate chemical resistant
shock sensitive,		instead of ground glass	Practice before working	gloves specific to the chemical
or peroxide		fixtures for shock or	with live material	being used
formers		friction sensitive		 Heavy work apron
CSL 4		materials		 Flame resistant lab coat

Chemical Safety Levels (CSLs)

Assessment of the risk of chemical exposure may be accomplished using the concept of Chemical Safety Levels (CSLs). Similar to Biosafety Levels (BSLs), which have been well established in laboratories where there is a risk from a biological hazard, Chemical Safety Levels help to establish safety guidelines depending on the types of hazards present. The tables below illustrate how chemicals can be divided into Chemical Safety Levels. Refer Appendix 1 to see what precautions to take depending on the Chemical Safety Level present in your lab. For some chemicals, the Chemical Safety Level designation is dependent not just on the type of chemical present, but also on the quantity present, its concentration, and how it is used.

Chemical Safety Level 4 (High Risk)	
Hazard Description	Examples
Health	
Regulated, confirmed, probable, or suspected human	Acrylamide, benzene, benzidine, ethylene oxide, formaldehyde, chromium VI
carcinogens, mutagens, or teratogens	Acrolein, bromine, sodium azide, potassium cyanide, lead, phosgene
Toxicity: LD ₅₀ <50mg/kg, LC ₅₀ <2g dust or 200ppm vapor	(GHS: H304; H334; H340-H373)
OEL < 1ppm	
Irreversible toxicities require use of designated areas	
Lachrymators, potent irritants, or stenches	acetic anhydride, capsaicin, ethanethiol
	(GHS: H290; H314; H318; H302; H312; H315; H317; H319; H332; H335; H336)
Highly toxic compounds	acrolein, abrin, bromine, diacetoxyscirpenol,, diazomethane,
	dimethylmercury, shigatoxin, sodium azide, sodium cyanide, toluene
	diisocyanate, ethidium bromide, hydrofluoric acid
	(GHS:H300; H301; H310; H311; H330; H331)
Cryogenic materials	Argon, Helium, Hydrogen, Nitrogen, Oxygen, Methane
Environmental Hazard	Iodine, Zinc sulfate, Copper sulfate
	(GHS: H400-H420)
Corrosivity	Hydrogen fluoride, hydrofluoric acid, sodium hydroxide
Highly corrosive chemicals	
Reactivity	
Can explode or decompose violently at normal temperature and	Light sensitive: Hydrogen and chlorine
pressure.	Acid/Base sensitive: Acrolein, epichlorohydrin
Can undergo a violent self-accelerating exothermic reaction with	Metal ion sensitive: Hydrogen peroxide
common materials by itself.	Shock sensitive: Acetylides, azides, nitrogen triiodide, organic nitrates, nitro
May be sensitive to mechanical or local thermal shock at normal	compounds (picric acid), perchlorate salts, organic peroxides, and

temperature and pressure.	compounds containing diazo, halamine, nitroso, and ozonide functional
High bazard reactions in use	groups Chamicals that autoovidize to form organic hydronerovides and /or
Explosive chemicals that can cause a sudden almost	chemicals that autooxidize to form organic hydroperoxides and /or
instantaneous release of pressure, gas, and heat when subjected	secondary ally groups) aldohydos, compounds containing honzylic
to sudden shock, pressure, or high temperature	bydrogons or allylic bydrogons, vinyl and vinylidona compounds, compounds
to sudden shock, pressure, or high temperature.	containing a tertiary C H group like decalin and 2 E dimethylhoyana
Durophories or flormable solids	(GRS.R200-R205, R240,R241) Many finaly divided metals
Pyrophonics of hammable solids.	Many intely divided metals
Materials that spontaneously ignite when exposed to air.	many reducing agents (metal hydrides, alloys of reactive metals, low-valent
	trimetal saits, iron sundes)
	trimetrylaluminum,
Water Depatives	(GRS. R242, R250)
Water Reactives.	Aikan metais(inthum, soulum, potassium), Organometaine compounds, and
or combine explosively with atmospheric evygen	Some annudrous motal balides (aluminum bromide)
May produce toxic gas	Some oxides (calcium oxide)
May produce toxic gas	Some nonmetal evides (culfur trievide)
	Some holides (shochborous pontachloride)
	thionyl chloride
Strong ovidizing agonts	Gases: fluering, chlering, ozong, nitrous ovida, steam, ovugan
Readily yield awgen to increase the rate of compustion during a	Liquids: hydrogen perovide nitric acid perchloric acid bromine sulfuric
fire	acid water
	Solids: nitrites nitrates perchlorates perovides chromates dichromates
	nicrates, nermanganate hypochlorites, bromates, inditates, dichioinates,
	chlorates
	(GHS:H271: H272)
Flammahility	
NEPA rating of A	Acetaldehyde diethyl ether hydrogen sulfide acetone carbon disulfide
Flash point below 73°E (22.8°C) and boiling point below 100°E	hexane
Flammable gases	Acetylene ammonia hydrogen propage propylene and methane
	(GHS: H220-H226, H281)

Chemical Safety Level 3 (Moderate Risk)					
Hazard Description	Examples				
Health					
Unknown toxicities or OEL < 10ppm	t-butanol, butyl acetate, sodium sulfide, isopropanol, amyl acetate,				
Specific target organs or irreversible effects probable	cyclohexanone, sodium hydroxide, formamide				
Possible human carcinogens, mutagens, or teratogens					
Irritants					
Corrosivity	See CSL 4 above, in small quantities or low concentrations.				
Reactivity					
Can detonate or explode but requires a strong initiating force or	See CSL 4 above, in small quantities or low concentrations.				
confined heating before initiation. Readily promotes oxidation					
with combustible materials and may cause fires. Is sensitive to					
thermal or mechanical shock at elevated temperatures. May					
react explosively with water without requiring heat or					
confinement.					
Chemicals being used have known reactions or contamination					
hazards					
Flammability					
Flammables solvents and gases. Vaporizes readily and can be	acetone, ethanol, hexane, methanol, xylene, 2-butanol				
ignited under almost all ambient conditions. May form explosive					
mixtures with or burn rapidly in air. May burn rapidly due to					
self-contained oxygen.					
Flash point at or above 73°F (22.8°C) but less than 100°F					
(37.8°C).					
Expected concentration >10% LEL					

Chemical Safety Level 2 (Low Risk)	Chemical Safety Level 1 (Minimal Risk)
Health	Health
Toxicity is known and10ppm < OELs <500ppmSpecific target	No suspected human carcinogens
organs or irreversible effects suspected	All chemicals have known toxicities and OELs > 500ppm
Water soluble alcohols (Lower alcohols)	Consumer products in consumer packaging, unopened
Solid salts	Instrumental labs
Compressed gases are simple asphyxiants	
Corrosivity	Corrosivity
Low concentration acids or bases	Chemicals with hazardous characteristics are not present or are in small
pH less than 2 or greater than 10.5	capped vials, sampled with a pipette or syringe
	2 <ph<10.5< td=""></ph<10.5<>
Reactivity	Reactivity
All chemicals being used are compatible. Limited quantities (<1L,	No chemical changes expected in the process
or 0.5kg) of CSL 3 chemicals. No CSL 4 chemicals.	Normally stable, does not react with water, can become unstable at high
	temperature and pressure
Flammability	Flammability
Flashpoint near ambient	Slightly combustible, will burn in air when exposed at 1500°F (815.5°C) for 5
Expected concentration <10% LEL	minutes
	Noncombustible, will not burn in air when exposed at 1500°F (815.5°C) for 5
	minutes
	Flashpoint above ambient temperature (140°F)
Examples: gasoline, antifreeze	Examples: Lysol, 6% Hydrogen peroxide (hair bleaching)

Biological Hazards							
Check if	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE		
applicable							
	Working with human blood, body fluids, tissues, or bloodborne pathogens (BBP), animal specimens (preserved and unpreserved), or recombinant DNA Work with agents that are not known to consistently cause diseases in healthy adults.	Exposure to infectious material or preservatives. Eye or skin irritation.	Lab bench, sink	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab & Research Safety Training Biosafety Core Course Follow standard microbiological practices 	 Lab coats Nitrile gloves Safety glasses Use goggles for splash protection. Select glove protection for preserved specimens according to type of preservative used 		
	(BSL-1)						
	Agents associated with human disease (BSL-2)	Exposure to infectious material Routes of transmission include percutaneous injury, ingestion, mucous membrane exposure	Bio Safety Cabinets or other physical containments devices used for all manipulations of agents that can cause splashes or aerosols of infectious materials.	Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab & Research Safety Training Biosafety Core Course Limited access, biohazard warning signs Sharps precautions	 Lab coats Nitrile gloves Face and eye protection, as needed 		

			Medical surveillance	
			policies	
			Autoclave must be	
			available	
Indigenous or	Exposure to	Bio Safety Cabinets or	EHS Lab Safety training,	•Lab coats
exotic agents	infectious material	other physical	Contact USF Biosafety	Nitrile gloves
(BSL-3)	May cause serious	containments devices	Officer Hand washing	•Face and eye protection, as
	or potentially lethal	used for all manipulations	sink near laboratory	needed
	disease through	of agents that can cause	exit	
	the inhalation	splashes or aerosols of		
	route exposure	infectious materials.		
		Facility requirements:		
		• Physical separation from		
		access corridors		
		•Self-closing, double-		
		door access		
		•Exhausted air not		
		recirculated		
		Negative airflow into		
		laboratory		
		•Entry through airlock or		
		antoroom		
		anteroom		

Physica	l Hazards				
Check if applicable	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE
	Working with cryogenics	Major skin, tissue, or eye damage	Store and work with material in a laboratory or laboratory support areas with adequate air exchanges.	 Peer-reviewed written procedure (SOP) Safety Data Sheets (SDS) Job-specific training EH&S Lab Safety training Oxygen monitor if greater than 60 gallons of liquid nitrogen 	 Safety glasses or goggles for large volumes Heavy impermeable insulated gloves; lab coat Consider a face shield
	Working with very cold equipment or dry ice	Frostbite, Hypothermia	 Work with material or equipment in a laboratory or laboratory support areas with adequate air exchanges. Allow dry ice to sublimate in certified fume hood or glove box 	 Peer-reviewed written procedure (SOP) Safety Data Sheets (SDS) Job-specific training EH&S Lab Safety training Do not store dry ice in cold rooms 	 Safety glasses or goggles for large volumes Insulated gloves (possibly warm clothing) Lab coat
	Working with hot liquids, equipment, or open flames (autoclave, Bunsen burners, water or oil bath)	Burns resulting in skin or eye damage	Work with material in a laboratory or laboratory support areas with adequate air exchanges.	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab Safety training Use & maintain equipment as per manufactures guide Do not use mercury containing thermometers Do not heat liquids 	 Safety glasses or goggles for large volumes Insulated gloves (impermeable insulated gloves for liquids, steam) Lab coat

Extreme temperature during field activities	 Sunburn, heat stroke, dehydration Hypothermia, frostbite 	 Provide air- conditioned/ heated area for rest breaks Consider fans, tents, umbrellas, chemical heat packs Always have fluids available 	 Peer-reviewed written procedure (SOP) 	 Provide air-conditioned/ heated area for rest breaks Consider fans, tents, umbrellas, chemical heat packs Always have fluids available
Nonhazardous material compressed gas cylinders	Uncontrolled pressure release can cause personal injury or property damage	 Store and work with material in a laboratory or laboratory support areas with adequate air exchanges Secure compressed gas cylinders to a wall or bench by using a mounting bracket 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab Safety training Keep regulators in good condition Cap cylinders that are not in use or attached to equipment Keep upright 	Safety glasses should be worn when operating a regulator or when using compressed air for cleaning/dusting

Working with hazardous compressed gas cylinders (flammable, toxic, highly toxic, corrosive, air reactive, pyrophoric, those without good physiological warning properties)	Uncontrolled pressure release can cause personal injury or property damage; Fire or explosion; poisoning; severe respiratory, eye, and skin irritation	 Store and work with material in a laboratory or laboratory support areas with adequate air exchanges. Secure compressed gas cylinders to a wall or bench mounted bracket. Use and store in a certified chemical fume hood or vented gas cabinet. 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab Safety training Keep regulators in good condition Cap cylinders that are not in use or attached to equipment Use a gas detection and alarm system Purchase the lowest concentration of the gas as possible 	Safety glasses should be worn when operating a regulator or when using compressed air for cleaning/dusting
Working with loud equipment, noises, sounds, or alarms, etc.	Potential ear damage and hearing loss	 Lubricate machinery and equipment Place a barrier between the noise source and employee (i.e. sound walls or curtains) Consider vibration isolation system. 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Hearing Conservation Training Limit workers' exposures through techniques such as job- rotation Operate noisy machines during times when fewer people are exposed Restrict worker presence to a suitable distance 	Earplugs or ear muffs in consultation with EH&S Occupational Safety

Glassware, needles, sharp metal or plastic edges	Laceration, injection, exposure	 Use rubber mats in sinks to protect glassware Use "safer" sharps 	 Peer-reviewed written procedure (SOP) Job-specific training Use plastic disposables 	 Heavy rubber gloves for glassware washing Cut-resistant gloves when handling sharps Lab coat
Working with electrical equipment (exposed electrical conductors, high voltage circuits, energized equipment)	Electrical shock		 Develop & follow task specific SOPs Signs and postings notifying others of the hazard present Inspect power cords prior to use 	 Safety glasses Protective gloves
Harmful dusts, fumes, mists or vapors	Inhalation, lung damage, eye irritation	 Work with material or equipment in a laboratory or laboratory support areas with adequate air exchanges Local exhaust ventilation 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab Safety training or EH&S Shop Safety or EH&S Safety and Compliance in the Arts 	 Safety goggles Respirator after consultation with EH&S Industrial Hygiene
Manipulation of large objects (lifting)	Back injury Crush injury	 Use carts and mechanical hoists Install conveyor belts and machines that move objects 	 EH&S Back Safety Training Proper lifting technique; bend knees 	Back support

Check if applicable	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE
	Working with any radioactive materials requires prior approval by USF's radiation safety officer – 813-974-1194	Cell damage, potential spread of radioactive materials	Contact USF Radiation Safety Officer	Contact USF Radiation Safety Officer	Contact USF Radiation Safety Officer
	Working with radiation producing equipment (X-ray devices) requires prior approval by USF's radiation safety officer – 813-974- 1194	Cell damage.	Contact USF Radiation Safety Officer	Contact USF Radiation Safety Officer	Contact USF Radiation Safety Officer
	Working with ultraviolet radiation	Skin cancer, conjunctivitis, corneal damage, skin redness	Enclosures, screens or filters used to contain the UV radiation. Devices such as interlocks to allow safe temporary access to a hazardous area. Surfaces should be painted in a dark, dull color.	SOP, Research- specific Training, EHS training, 4 hour training course, Warning Signs, limited access and exposure time. Complete application for use	 Safety glasses or chemical splash goggles UV face shield Lab coat
	Working with infrared emitting equipment (i.e. glass blowing)	Cataracts, burns to cornea	Adequate Ventilation	SOP, Research- specific Training, EHS training, 4 hour training course, Warning Signs, limited access and exposure time. Complete application for use	 Appropriate shade safety goggles Lab coat

Laser Hazards									
Check if	Activity	Potential Hazard	Engineering Controls	Administrative	Recommended PPE				
applicable				Controls					
	Performing alignment, trouble- shooting or maintenance that requires working with an open beam and/or defeating the interlock(s) on any Class 3 of Class 4 laser system All class 3b and 4 lasers must be registered with USF's laser safety officer 813-974-1194	Eye and/or skin damage	Enclosures to limit access to laser beam	Follow requirements in the USF Laser Safety Program – available on-line. Warning Signs, limited access and exposure time.	 Proper Laser Safety glasses impermeable gloves Lab coat 				
	Viewing a Class 3R laser beam with magnifying optics (including eyeglasses)	Eye damage	Enclosures to limit access to laser beam	Follow requirements in the USF Laser Safety Program – available on-line. Warning Signs, limited access and exposure time.	Proper Laser Safety glasses				

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Laser Sy	stem Non-Beam Hazards				
	Handling dye and other laser- related materials such as chemicals and solvents.	Adverse health effects due to toxicity from inhalation or skin absorption, explosion, fire	Adequate ventilation, chemical fume hood, or local exhaust. If unavailable, a respirator may be required (contact EH&S).	 Follow requirements in the USF Laser Safety Program - available online EH&S Lab and Research Safety training Warning signs 	 Appropriate shaded safety goggles Lab coat

			for use	
Laser high voltage supplies	Electrocution	Use properly grounded equipment and tools	 Peer-reviewed written procedure (SOP) Job-specific training USF Laser Safety Training Make sure area is dry Connect to power last Warning signs Limited access and exposure time 	Remove metal watches and jewelry
Laser systems used to cut or etch materials. These lasers may have potential to generate a fire hazard. Laser beam may generate air contaminants.	Adverse health effects due to toxicity from inhalation explosion, fire	Ventilation/exhaust at laser work area, follow fire safety – access to fire extinguisher	SOP, Research- specific Training, EHS training, 4 hour training course, Warning Signs, limited access and exposure time. Complete application for use	 Use properly grounded equipment and tools remove metal from body

Nanomaterial Hazards								
Check if	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE			
applicable								
	Handling nanomaterial in a bound substrate or matrix; water- based liquid suspensions or gels. Non- destructive handling of nanomaterial. No potential for airborne release when handling.	Inhalation, ingestion, ocular, and dermal exposure are possible. Acute irritation and chronic respiratory illness are possible.	 Local exhaust ventilation Certified chemical hood (with HEPA-filtered exhaust) HEPA-filtered exhausted enclosure (Glove box) Biological safety cabinet class II type A1, A2, vented via thimble connection, or B1 or B2 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab & Research Safety Training Maintain a clean work area by using wet wiping method or vacuum with HEPA filtration after each use Limit workers' exposures by using job-rotation schedules 	 Safety glasses with side shields Laboratory coat Disposable gloves to match any associated chemical hazards 			
	Handling nanomaterial in powder of pellet form, in volatile liquid suspensions or gels. Heating materials, stirring or agitating liquid suspensions or gels, weighing or transferring powders or	Inhalation, ingestion, ocular, and dermal exposure are possible. Acute irritation and chronic respiratory illness are possible.	 Local exhaust ventilation Certified chemical hood (with HEPA-filtered exhaust) HEPA-filtered exhausted enclosure (Glove box) Biological safety cabinet class II type A1, A2, vented via thimble connection, or B1 or B2 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab & Research Safety Training Maintain a clean work area by using wet wiping method or vacuum with HEPA filtration after each use Limit workers' 	 Safety goggles Laboratory coat made from non- woven fibers Disposable shoe covers Disposable gloves to match any associated chemical hazards 			

pellets. Moderate potential for release into air during handling.			exposures by using job- rotation schedules	
Generation or manipulation nanomaterial in a powder or gaseous phase with high potential for airborne release.	Inhalation, ingestion, ocular, and dermal exposure are possible. Acute irritation and chronic respiratory illness are possible.	 Glove box or other sealed enclosure with HEPA-filtered exhaust. Appropriate equipment for monitoring toxic gas (e.g., CO) 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Lab Safety Training Maintain a clean work area by using wet wiping method or vacuum with HEPA filtration after each use Limit workers' exposures by using job-rotation schedules 	 Safety goggles Laboratory coat made from non- woven fibers Disposable shoe covers Disposable gloves to match any associated chemical hazards Respirator after consultation with EH&S Industrial Hygiene

Shop Hazards							
Check if applicable	Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE		
	Machinery (wood and/or metalworking)	Entrapment and/or entanglement hazard. Damage to eyes due to flying debris	Use machine guarding and locate emergency stop	 Peer-reviewed written procedure (SOP) Job-specific training Loose hair, jewelry, ID badges and loose clothing must be secured to prevent 	 PPE that is form fitting - no work gloves Eye protection, hearing protection where necessary 		
	Powered hand tools, such as drill or hand saw.	Laceration hazard; electrical hazard; potential eye damage due to flying debris or tool parts.	Use safety shields	 Peer-reviewed written procedure (SOP) Job-specific training Inspect power cord prior to use Power off when changing bits and blades 	Protective eyewear		
	Painting, printmaking, and/or photography	Poisoning Fire Skin/eye/lung damage	Adequate ventilation, chemical fume hood, or local exhaust; if unavailable, a respirator may be required (contact EH&S)	 Peer-reviewed written procedure (SOP) Job-specific training EH&S training Purchase pre-mixed paints and solutions 	 Full length smock, coveralls, or apron Safety glasses or chemical splash goggles Light chemical resistant gloves (disposable nitrile, latex) See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used 		

				23
Clay modeling, sculpting	 Laceration hazard Metal poisoning Respiratory system damage Skin irritation Potential eye damage due to flying debris 	Vent kilns to the outside	 Peer-reviewed written procedure (SOP) Job-specific training EH&S training 	 Eye protection (for flying debris or shaded) or splash goggles Apron Light chemical resistant gloves (disposable nitrile, latex) See the chemical glove compatibility chart to choose appropriate chemical resistant gloves specific to the chemical being used
Hot work (soldering, brazing, welding, plasma cutting)	 Burns Fire Metal poisoning Respiratory system damage from fumes Hearing damage Electric shock 	 Adequate ventilation or local exhaust (if unavailable, a respirator may be required (contact EH&S) Welding curtains to reduce reflectivity Noncombustible welding screens or booths Gas cylinder restraints 	 Peer-reviewed written procedure (SOP) Job-specific training EH&S Hearing Conservation EH&S Fire Safety and Prevention Warning signs 	 Eye protection (for flying debris or shaded) or splash goggles Heavy protective apron Welding helmets with filter lenses Flame-resistant gloves Hearing protection

Blank Hazard Control Worksheet

Activity	Potential Hazard	Engineering Controls	Administrative Controls	Recommended PPE

References

- American Chemical Society. Identifying and Evaluating Hazards in Research Laboratories.: Guidelines Developed by the Hazards Identification and Evaluation Task Force of the American Chemical Society's Committee on Chemical Safety. 2013
- American National Standards Institute ANSI Z49.1:2012 Safety in Welding, Cutting, and Allied Processes <u>https://app.aws.org/technical/AWS_Z49.pdf</u>
- Hill, R. H. Jr.; Gaunce, J.A.; Whitehead, P. Chemical Health and Safety 1999, Jul-Aug, 7-14.
- National Research Council. Prudent Practices in the Laboratory: Evaluating Hazards and Assessing Risks in the Laboratory, National Academy Press: Washington DC, 1995.
- Univeristy of Arizona. Laboratory Chemical Safety Manual. Section 5. Particularly Hazardous Chemicals. (<u>https://orcbs.arizona.edu/files/forms/Laboratory%20Chemical%20Safety%20Manual.pdf</u>) Accessed 3/6/2015.
- University of California. Laboratory Hazard Assessment Tool.(<u>https://ucla.app.box.com/ehs-ppe-selection-guide</u>) Accessed 3/18/2015

Appendix 1: Establishing Chemical Safety Levels (American Chemical Society)

Table 8-1 is designed to help you determine a chemical safety level (CSL) appropriate to the chemical activities in a laboratory. This CSL provides general guidance for best chemical safety practices appropriate to the chemical hazards of the laboratory.

In order to use this table, start with the "Conceptual Hazard Level" row and work across the row, thinking about the type of hazards present in the lab room, lab group, or process and match the hazard to the Chemical Safety Level, across the top of the table. Compare the tentative Chemical Safety Level to the "Chemicals Used" row, to confirm proper assignment. Once the Chemical Safety Level is assigned, go down the table to identify the various safety measures appropriate to the lab room, lab group or process. Remember that these recommendations may be over-ridden by local factors; document the reasons for these variations as they occur.

Table 8-1 Suggested Approach for Establishing Chemical Safety Levels						
DESCRIPTOR OR CONTROL	CHEMICAL SAFETY LEVEL 1	CHEMICAL SAFETY LEVEL 2	CHEMICAL SAFETY LEVEL 3	CHEMICAL SAFETY LEVEL 4		
Scope of Assessment Possibilities						
Driving Consideration						
CONCEPTUAL HAZARD LEVEL (overview of risk level) Flexible Context Dependent	Laboratory hazards equivalent to typical household	Laboratory hazards equivalent to teaching lab settings (restricted hazardous chemical inventory; well-established procedures in place)	Moderate or varying laboratory hazards within a narrow range (open hazardous chemical inventory; evolving procedures)	Novel hazards or severe established hazards (high hazard chemicals or processes with well established procedures)		
CHEMICALS USED (types or characteristics of chemicals used) Lab Room None identified	Consumer products in consumer packaging; may receive but not open chemical packages	Low concentration acids/bases, lower alcohols, solid salts, simple asphyxiant compressed gases	Typical chemical inventory for a research laboratory - flammable solvents, corrosives, inorganic salts, toxics, flammable gases. No air/water reactive, pyrophoric materials	Air/water reactive, pyrophoric materials or gases. Explosives or potentially explosive compounds, highly toxic materials (in any state of matter)		
TRAINING REQUIREMENTS (prerequisites for people working in the lab) Lab group	Observe label and warning signs	General lab safety training in addition to warning labels and signs	Laboratory hazards require laboratory specific safety training	Laboratory access restricted to people accompanied by experienced personnel		
Based on highest lab hazard rating						
SUPERVISION REQUIREMENTS (safety responsibilities of lab leader(s)) Lab room Based on highest active lab hazard process	Awareness of work being conducted	Constant supervision or working alone based on specific restrictions	Peer presence or working alone based on specific restrictions	Peer presence		

Table 8-1 Suggested Ap	Table 8-1 Suggested Approach for Establishing Chemical Safety Levels					
DESCRIPTOR OR	CHEMICAL	CHEMICAL	CHEMICAL	CHEMICAL		
CONTROL	SAFETY LEVEL 1	SAFETY LEVEL 2	SAFETY LEVEL 3	SAFETY LEVEL 4		
Scope of Assessment						
Possibilities						
Driving Consideration						
OVERSIGHT	*Weekly self-	*Weekly self-	*Weekly self-	*Daily self-		
REQUIREMENTS	inspections;	inspections;	inspections;	inspections;		
(expectations for	**self-audits three	**self-audits three	***monthly drop bys;	***monthly drop bys;		
institutional review of	times per year	times per year	**self-audits three	**self-audits three		
lab operations)			times per year;	times per year;		
Lab group			institutional review	institutional review		
			schedule	schedule		
Based on highest lab						
hazard rating						
PLANNING	Process specific	Written procedures	Written procedures	Written procedures		
REQUIREMENTS	the presence of	including safety	including safety	including safety		
(specific requirements	other chemicals	protocois	peer reviewed	supervisor reviewed		
for planning of work)	prohibited		peerrevieweu	supervisor reviewed		
Process specific	r					
Based on highest rated						
chemical involved						
GENERAL PPE	Coverage of legs	Above plus eye	Above plus lab coat	Above plus flame		
REQUIREMENTS	and leet	protection		resistant lab coat		
(EYE AND SKIN						
EXPOSURE)						
(protection						
requirements to enter						
the roomj						
Lab room Drimarily based on						
nhysical ratings						
SPECIFIC PPE	No gloves	Activity-specific	Activity-specific	Activity-specific		
REQUIREMENTS	0	gloves - thin nitrile,	gloves - thin nitrile,	gloves - flame		
(HAND AND		vinyl, or latex	vinyl, or latex	resistant if using		
RESPIRATORY		disposable gloves	disposable gloves	pyrophoric liquids,		
PROTECTION)		would be typical	would be acceptable	neoprene if using		
(protection			tor an incidental	large quantities.		
requirements to			Sinali quantity splash.			
conduct work)			rubber may be			
Process specific			needed for			
			immersion in			
			solvents, or similar			
Primarily based on						
physical ratings						
GENERAL	None or low	‡ Moderate	‡ High ventilation, as	Ventilation designed		
VENTILATION	ventilation	ventilation, as defined	defined by laboratory	specifically for this		
REQUIREMENTS	specifications	by laboratory	ventilation	operation		
(facility support		ventilation	management plan			
requirements)		management plan				
Lab room						
Primarily based on						
health rating						

Table 8-1 Suggested Approach for Establishing Chemical Safety Levels					
DESCRIPTOR OR	CHEMICAL	CHEMICAL	CHEMICAL	CHEMICAL	
CONTROL	SAFETY LEVEL 1	SAFETY LEVEL 2	SAFETY LEVEL 3	SAFETY LEVEL 4	
Scope of Assessment					
Possibilities					
Driving Consideration					
OTHER		Local exhaust	Fume hood, local	Fume hood, local	
ENGINEERING		ventilation (snorkel)	exhaust ventilation	exhaust ventilation	
CONTROLS			(snorkel)	(snorkel), glove/dry	
				box, enclosed reactor	
Based on exposure risk					
EMERGENCY	Institutional-	Institutional-specific	Institutional-specific	Institutional-specific	
RESPONSE	specific response	response protocol;	response protocol;	response protocol;	
PROTOCOL	protocol	people with	may have advanced	specific pre-planning	
(expectations for		knowledge of	lab response protocol	required	
response to potential		incident have	to make the situation		
hazmat emergencies)		provide information	sale while evacuating		
Lab room		to responders			
		to rospondoro			
Primarily based on					
physical and mechanical					
ratings					
* Self-Inspections: quick look at physical surroundings - may or may not use a formal checklist					
** Self-Audits: more comprehensive review of the CSL and other documentation; uses a checklist					
*** Drop-by: informal review, consult, check-in, friendly visit by an institutional representative					
† Risk-based Institutional Review: formal review of lab by an institutional representative; uses a checklist, documents					
+ Contact facilities for details about the laboratory ventilation plan					

NOTES



Laboratory Safety Training Hazardous Waste Awareness Biomedical Waste Training Hazard Communication Personal Protective Equipment Slips, Trips, and Falls Hearing Conservation Golf Cart Training

Asbestos Awareness Training

Fire Prevention Safety Training



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