

LAUSD APPROVED CHEMICALS LIST (INVENTORY LIST)

School/Site: _____
 Name: _____ Employee Number: _____
 Signature: _____

Room No.: _____
 Time Spent: _____
 Date: _____

CHEMICAL NAME	MANUFACTURER	MATERIAL SAFETY DATA SHEET YES / NO	COMPATIBLE STORAGE	HAZARD HEALTH EFFECTS	H. R.	TOTAL NUMBER OF CONTAINERS	TOTAL QUANTITY GM=GRAMS, KG=KILOGRAMS, LB=POUNDS, OZ=OUNCE, CC, LITER	SHELF LIFE (Months)	Expired Chemical YES/NO
Carbon Dioxide CO ₂ (PEL 10,000 ppm)			Chain Or Cabinet For Gas Container	Experimental teratogenic data, Experimental reproductive effects.	1			12 - 50	
Nitrogen N			Chain Or Cabinet for Gas Container	See Hazard Rating (HR)	1			12 - 50	
Oxygen O Tank			Chain Or cabinet for Gas Container	Human mutation data reported, Human teratogenic data.	3			12 - 50	
Propane C ₃ H ₈			Chain Or Cabinet for Gas Container	See Hazard Rating (HR)	3			12 - 50	
Helium He			Chain Or Cabinet For Gas Container	See Hazard Rating (HR)	1			12 - 50	
Aluminum Al (Powder, PEL 15 mg/m ³)			I-1	See Hazard Rating (HR)	3			12 - 50 @	
Bismuth Bi Metal (pellets)			I-1	Poison	3			12 - 50 @	
Calcium Ca			I-1	See Hazard Rating (HR)	3			6 - 30 @	
Copper Cu Metal (wire, strips, pieces) (for dust/ PEL 1 mg/m ³)			I-1	Experimental teratogenic data, reproductive effects, Questionable carcinogen with experimental tumorigenic data.	2			12 - 50	
Iron Fe Metal (powder, strips, wire, pieces)			I-1	Poison, Questionable carcinogen with experimental tumorigenic data.	3			12 - 50	
**** Lead Pb Metal For Demonstration only (strips) (powder, PEL 0.05 mg/m ³) Prop. 65			(Strips ONLY) I-1	Poison, Questionable carcinogen, Experimental teratogen reproductive effects, Human mutation data reported, Hallucinations and distorted perceptions. (No powder, No shots)	3			12 - 50 @	
Lithium Metal Li			I-1 Under Mineral Oil	Poison, Reacts Vigorously With Water.	3			12 - 50	
**** Magnesium Mg Metal (ribbon)			I-1	See Hazard Rating (HR)	3			12 - 50 @	
Manganese Mn Metal (powder/ PEL 1 mg/m ³)			I-1	Poison, Questionable carcinogen with experimental tumorigenic effects.	3			12 - 50	