

PERIODIC TABLE OF ELEMENT HAZARD SYMBOLS

HYDROGEN																		HELIUM																													
H																		He																													
Li		BERYLLIUM	Be																			B	C	N	O	F	Ne																				
Na		MAGNESIUM	Mg																		Al	Si	P	S	Cl	Ar																					
K		CALCIUM	Ca		SCANDIUM	Sc	TITANIUM	Ti	VANADIUM	V	CHROMIUM	Cr	MANGANESE	Mn	IRON	Fe	COBALT	Co	NICKEL	Ni	COPPER	Cu	ZINC	Zn	GALLIUM	Ga	GERMANIUM	Ge	ARSENIC	As	SELENIUM	Se	BROMINE	Br	KRYPTON	Kr											
Rb		STRONTIUM	Sr		YTRIUM	Y	ZIRCONIUM	Zr	NIوبيUM	Nb	MOLYBDENUM	Mo	TECHNETIUM	Tc	RUTHENIUM	Ru	RHODIUM	Rh	PALLADIUM	Pd	SILVER	Ag	CADMIUM	Cd	INDIUM	In	TIN	Sn	ANTIMONY	Sb	TELLURIUM	Te	IODINE	I	XENON	Xe											
Cs		BARIUM	Ba		La-Lu		HAFNIUM	Hf	TANTALUM	Ta	TUNGSTEN	W	RHENIUM	Re	OSMIUM	Os	IRIDIUM	Ir	PLATINUM	Pt	GOLD	Au	MERCURY	Hg	THALLIUM	Tl	LEAD	Pb	BISMUTH	Bi	POLONIUM	Po	ASTATINE	At	RADON	Rn											
Fr		RADIUM	Ra		Ac-Lr		RUTHERFORDIUM	Rf	DUBNIUM	Db	SEABORGIUM	Sg	BOHRIUM	Bh	HASSIUM	Hs	MEITNERIUM	Mt	DARMSTADIUM	Ds	ROENTGENIUM	Rg	COPERNICIUM	Cn	NIHONIUM	Nh	FLEROVIUM	Fl	MOSCOVIUM	Mc	LIVERMORIUM	Lv	TENNESSINE	Ts	OGANESSON	Og											
Lanthanides		LANTHANUM	La		CERIUM	Ce			PRASEODYMIUM	Pr		NEODYMIUM	Nd		PROMETHIUM	Pm		SAMARIUM	Sm		EUROPIUM	Eu		GADOLINIUM	Gd		TERBIUM	Tb		DYSPROSIUM	Dy	None	HOLMIUM	Ho	None	ERBIUM	Er	None	THULIUM	Tm	None	YTTERIUM	Yb	None	LUTETIUM	Lu	None
Actinides		ACTINIUM	Ac		THORIUM	Th		PROTACTINIUM	Pa		URANIUM	U		NEPTUNIUM	Np		PLUTONIUM	Pu		AMERICIUM	Am		CURIUM	Cm		BERKELIUM	Bk		CALIFORNIUM	Cf		EINSTEINIUM	Es		FERMIIUM	Fm		MENDELEVIUM	Md		NOBELIUM	No		LAWRENCIUM	Lr		

Based on chemical supplier SDS data for bulk forms of the elements. Note that some metals not indicated as flammable in bulk are flammable in powdered form.

