Chemistry Data Tables

Table F.1 Ionic Charges of Representative Elements

IA 1	IIA 2	IIIA 13	TVA 14	VA 15	VIA 16	VIIA 17	VIIIA 18
H+						H-	noble
Ľi+	Be ²⁺			14	O°-	F	gurer
<i>14</i> 4	Mg ²⁺	A1**		₽*-	S2-	CI-	do not
K*	Ca ²⁺				Se ²⁻	Er-	ionize
Rb+	So ²⁺					I-	
C¢*	Ba ²⁺						

Table F.2 Charges of Some Transition Metal Ions

1+	2+	3+
cilver, Ag*	cadmium, Cd ²⁺ nickel, Ni ²⁺ zinc, Zn ²⁺	ecandium, Sc ⁴⁴

Table F.3 Common Metal Ions with More Than One Ionic Charge

With World Than one forme onling						
Formals.	Stock Name	Classical Name				
Cut	copper(I) ion	cuprous ion				
Cư²+	copper(II) ion	oupric ion				
F6 ²⁺	iron(II) ion	ferrous ion				
Fo⇔	iron(III) ion	ferric ion				
$H_{S^2}^{2*}(H_{S}^*)$	mercury(I) ion	mercurous ion				
Hg ²⁺	mercury(II) ion	mercuric ion				
Pb ²⁺	ked(II) ion	plumbous ion				
Pb**	kad(IV) ion	plumbicion				
Sn2+	tin(II) ion	etannoue ion				
Sn ⁴⁺	tin(IV) ion	etannic ion				
Cr ²⁺	chromium(II) ion	chromous ion				
Cy ⁶⁺	chromium(III) ion	chromic ion				
Mn ²⁺	manganess(II) ion					
Mn ⁰⁺	manganess(III) ion					
Mn ⁴⁺	manganess(IV) ion					
Co ²⁺	cobalt(II) ion	cobaltous ion				
Co**	cobalt(III)ion	cobaltic ion				

Table F.4 Common Polyatomic Ions

Formals.	Nome
PO.º-	phosphate
PO ₀ °-	phosphite
SO <u>.</u> 2-	culfa te
50 ₄ 2-	culfite
CO ₆ 2-	carbonate
ND ₀ -	nitrate
ND_{2}^{-}	nitrite
CID₄-	perchlorate
C10 ₆ -	chlorate
C10 ₂ -	chlorite
C10-	hypochlo <i>rit</i> e
CzO <u>4</u> 2-	chromate
Cz₂Oz ²⁺	dichromate
C ₂ H ₄ O ₂ -	acotate
	orethanoate

Form a b.	Nome
27	cyanide
OH-	hydroxide
MhO ₄ -	permangarate
C ₂ C ₄ 2-	oralate
58D ₄ 2−	allicate
ИН⁴.	ammonium
HPO ₄ *-	hydrogen phosphate ozbiphosphate
H ₂ PO₄⁻	dihydrogen phosphate
HPO _s 2-	hydrogen phosphite
H ₂ PO ₄ ⁻	dihydrogen phosphi t
HSO₄-	hydrogen culfate
H5O ₆ -	hydrogen sulfite
H00*-	hydrogen carbonate or bicarbonate

Table F.5 Solubility of Compounds at SATP



Table F.6 Chemicals in Everyday Life

Common	Chemical formula and name (other names)	Physical properties	Safety concerns	Comments
acetone	CH ₃ COCH ₃ 2-propanone	clear; avaporates quickly	flammable; toxic by ingestion and inhalation	solvent; contained in some nail polish removers
acety len e	C ₂ H ₂ oftiyn e	smells sweet	highly explosive	burns very hot, with oxygen, in oxygeotylene welding torches; used to produce a wide range of synthetic products
ASA	CH ₃ COOC ₆ H ₄ COOH o-scetoxy ben zoic soid (acety Isalicy lic soid)	white crystals with a slightly bitter taste	excessive use may cause hearing loss or Reye's syndrome, especially in young people	used in Aspirin ^{to} and related medicines for pain, fever, and inflammation
baking soda	NaHCO ₂ sodium hydrogen carbonate (sodium bicarbonate)	tiny white crystals	nons	used for baking and cleaning, as an antacid and mouthwash, and in fire extinguishers
battery acid	${ m H_2SO_4}$ sulfuric acid	clear and adourless	ostrosivo	used in lead-acid storage batteries (automobile batteries)
bleach	NaOCI _(sq) sodium hy poch lor ite solution	yellowish solution with a chlorine snaell	toxic, strong oxidizing agent	household chiwine bleach; used for bleaching clothes and for cleaning
bluestone	GaSO ₄ 5H ₂ O copper(II) sulfate pentahy drate (cupric sulfate pentahy drate)	blue crystals or blue crystalline gracules	toxicby ingestion; strong irritant	used in agriculture and industry, as a genuicide, and for wood preservation
borax	$Na_2B_4O_7^{-1}0H_2O$ sodium borate decaby drate	white crystals	none	main source is mining; used in the glass and ceramics industries; used for making Silly Putty⊛ and for washing clofues
arborundum	SiC silicon carbide	hard, black solid	none	used as an abrasive
citric acid	(HOOCCH ₂) ₂ C(OH)(COOH) 2-bydroxy-1,2,3-propane (tricarboxylic anid)	tran shi cen t cry stals with a strongly acidic taste	none	used in foods and soft drinks as an acidifying agent and an antioxidant
CFCs	CCl ₂ F ₂ , CCl ₂ F, CClF ₂ chlorofluorocarbons (froms, Freen-12)	colouriess, odouriess gas	CFCs are now banned by the Mentréal Protocol	in the past, were used as refrigerants and aerosols
charcoal/ graphite	C _(a) pure carbon, in a less structured form than diamond	soft grey or black solid that rubs easily on to other substances	none	used as pencil "lead" and artists' charcoal as a de-colour izing and filtering agent, in gumpowder, and for barbeque briquettes
cream of tarter	HOOC (CHOH) ₁ COOK potassium hydrogen tartrate	white, crystalline solid	none	used as a leavening agent in baking powder

dry ios	CO ₄ solid carbon dioxide	cold white solid that sublimates	damaging to skin and tissue after prolonged exposure	used as a refrigerant in laboratories when cold temperatures (as low as ~79°C) are required
Epson sults	MgSO+7H2O magnesäum sulfate hoptsby drute	colour less cry stals	can cause abdominal cramps and diarrhea	used as a bath salt and in cosmetics and dietary supplements; has industrial uses
ethylene	C ₂ H ₄ ofticue	colourless gas wift sweet odour and taste	fiamm ablo	used to accelerate fruit ripening and to synthesize polymers such as polystyrene; occurs naturally in plants
ethylene glycol	CH4OHCH1OH glycol	clear, colouriess, syrupy liquid	toxic by ingestion and inhalation	used in antifreeze and cosmetics, and as a de-icing fluid for airport runways
Glauber's suit	Na ₂ SO ₄ ·10H ₂ O sodium sulfate decahydrate	large, transparent crystals, needles, or granular powder	none	a laxative; used for paper and glass making, and in solar heat storage and air conditioning; energy storage capacity more than seven times that of water
ghtcose	C ₆ H ₁₄ O ₆ dax trose, grape sugar, corn sugar	white crystals wift a sweet taste	none	source of energy for most organisms
grain alcohol	C ₂ H ₃ OH offusiol (offrylulcohol)	clear, volatile liquid with distinctive odour	fiamm ablo	boverage alcohol, antisoptic, laboratory/ industrial solvent; produced by the fermentation of grains or fruits
gyprock	CaSO ₄ ·2H ₂ O gypsum	hard, beige mineral	none	used in plaster of Paris and as a core for drywall
hydrogen peroxide	H ₂ O _L	clear, colouriess liquid	damaging to skin in high concentrations	sold as 3% solution in drugsteres; non-chlorine bloach often 6% H ₂ O ₂
ihuşwofen	C ₁₂ H ₁₀ O ₂ p-isobuly by draw opic acid	white crystals	can conflict with other medications	ingredient in over-fho-counter pain relievers
laughing gas	N₂O nitrous oxide, dinitrogen oxide	colour less, mainly odour less, soluble gas	prolonged exposure causes bruin damage and infortility	used as a dental anesthetic, an aerosol propellant, and to increase fuel performance in racing cars
line	CaC) calcium oxide (hydrated lime, hydrau lic lime, quick lime)	white powder	reacts with water to produce caustic calcium hydroxide, Ca(OH) ₂ , with liberation of heat	used to make coment and to clean and an ilify odours in stables
limestone	CaCO ₁ calcium carbonate	soft white mineral	none	used for making lime and for building; has industrial uses
ly a	NaOH sodium hydroxide (can stic soda)	white solid, found mainly in form of beads or pellets; quickly absorbs water and CO ₂ from the air	corrosive, strong irritae t	produced by the electrolysis of brine or the reaction of calcium hydroxide and sodium curbonate; has many laboratory and industrial uses; used to manufacture chemicals and make soap
m alach ite	CaCO ₃ -Ca(OH) ₂ basic coper(II) carbonate	clear, hard, bright green mineral	none	ornamental and gen stone; copper found in the ere

milkof magneria	Mg(OH) ₂ magnesium hydroxide (magnesia magma)	white powder	harmless if used in small amount	antacid, laxative
moth balls	C ₁₀ H ₀ naphthalene	white, volatile colid with an unpleasant odour	toxic by ingestion and inhalation	used to repel insects in homes and gardens, and to make synthetic recine; obtained from crude oil
MSG	Singwap COOM worocoginw COOM worocoginw	white, crystalline powder	may cause headaches in some people	flavour enlancer for foods in concentrations of about 0.3%
muriatic acid	HCl _(*0) hydrochloric acid	colourkee or elightly yellow aqueous solution	toxic by ingection and inhalation; etrong irritant	has many industrial and aboratory uses; used for processing food, cleaning, and pickling
natural gue	about 65% methane, CH ₄ , 10% ethane, C ₂ H ₆ , and come propene, C ₄ H ₆ , butane, C ₄ H ₁₀ , and pentane, C ₆ H ₁₂	odowiece, colowiece gas	flammable and explosive; a warning odour is added to household gas as a safety precaution	used for heating, energy, and cooking; about 3% is used as a feeds took for the chemical industry
ozalic acid	HOgCCOgH ethanedoic acid	etrongly flavoured acid; white crystals	toxic by inhabition and ingection; strong irritant in high concentrations	occure naturally in shubash, wood correl, and spinach; used as wood and textile bleach, sust removes, and deck cleaner; has many industrial and laboratory uses
Pepto- Bismol ^{IN}	bismuth subsalicylate salicium subonate	pinkeolid or colution	may cause stomach upset if taken in excess of recommended dose	relieves digestive difficulties by coating the digestive tract and reducing acidity
PCBe	polychlorinated biphenyle: class of compounds with two benzene rings and two or more substituted chlorine atoms	colourless liquids	highly toxic, unreactive, and powertent; cause ecological damage	used as coolants in electrical transformers
bogsey	K ₂ OO. potesium curbonate	white, granular, translucent powder	colutions invitating to tissue	laboratory and industrial uses; used in special glasses, in soaps, and as a dehydrating agent
PVC¢	(C ₂ H _o Cl), polyvinyl chloride, polychloroethene	tough, white, unreactive colid	поле	used extensively as a building material
road salt	CaCle calcium chloride	white crystalline compound	поле	by-product of the Solvey process
notten-egg gus	H ₂ S hydrogen cultide	colourless gas with an officerive odour	highly flammable, therefore high fire rick; explosive; toxic by inhalation; etrong irritant to eyes and musous membranes	obtained from cour gas during natural gas production

rubbing alcohol	(CH ₆) ₂ CHOH icopropenol (icopropyl alcohol)	colourless liquid with a pleasant odour	flammable, therefore high fire rick; explosive; toxic by inhabition and ingestion	has industrial and medical uses
ealicylic acid	HOC _c H ₄ COOH 2-hydroxybenzoic acid	white crystalline solid	damagee skin in high concentrations	can be used in different amounts in foods and dyes, and in wart treatment
cand	SiO₂ ellica	large, glacey oubic onyetale	toxic by inhabition; chronic exposure to dust may cause cilicosis	occure widely in nature as cand, quartz, flint, and diabmits
chked lime	Ca(OH) ₂ calcium hydroxide	white powder that is insoluble in water	попе	used to neutralize acidity in soils and to make whitewash, bleaching powder, and glass
eoda ach	Na ₂ OO ₀ codium carbonate	white powdery crystals	поле	used to manufacture glass, coaps, and detergents
engar	CasHasOss encrose (cane or beet engar)	cubic white crystals	попе	used in foods as a sweetener; source of metabolic energy
table calt	NaCl codium chloride (rock calt, halite)	oubic white crystals	none	produced by the evaporation of natural brines and by the solar evaporation of sea water; also mined from underground sources; used in foods and for desiring roads
Tylenol**	CH ₂ CONHC ₂ H ₂ OH N-acetyl-p-aminophenol (acetaminophen, APAP)	colourbee, elightly bitter cryetale	can be toxic if an overdose is taken	pain reliever (analgeric)
T-SP	Na. FO.4 triedium phosphate (codium phosphate, codium orthophosphate)	white crystals	toxic by ingestion; irritant to tiesue; pH of 1% colution is 11.8 to 12	used as a water coftener and cleaner (for example, to clean metals and to clean walk before painting); has many industrial uses
vinegar	5% acetic acid, CH ₂ COOH, in water	clear colution with a distinctive smell	поле	used for cooking and household cleaning
vitamin C	C _e H _o O _e accorbic acid	white cryetals or powder with a tart, acidic taste	поле	required in diet to prevent coursy; found in citrue fruite, tomatoes, potatoes, and green leafy regetables
washing soda	Na ₂ OO ₆ H ₂ O codium carbonate monohydrate (coda ach)	white powdery crystals	may be irritating to ekin	used for cleaning and photography, and as a food additive; has many industrial and laboratory uses
wood alcohol	CH ₂ OH methanol (methyl alcohol)	clear, colour bee liquid with faint alcoholic odour	flammable; toxic by ingection, ekin abcorption, and inhalation; causes blindness and death	has many industrial and household uses; used in gasoline antificeze and as a thinner for chellac and paint; can be mixed with regetable oil and lye to make discel