PERCENTAGE COMPOSITION

- sometimes called "percent composition" or "percent composition by mass"
- the percentage of each element in a compound, expressed in terms of mass Example: Find the percentage composition of barium chloride.

BaCl₂: Ba: | x | 37.3 = | 37.3 | These numbers are the masses of each element in a mole of the compound!

$$\frac{C1:2\times35.4S=70.90}{208.2gBaCl_2}\times100=\frac{65.95\%Ba}{208.2gBaCl_2}\times100=\frac{65.95\%Ba}{208.2gBaCl_2}\times100=\frac{34.05\%Cl}{208.2gBaCl_2}\times100=\frac{34.05\%$$

- looked at how to determine the composition by mass of a compound from a formula
- converted from MASS to MOLES (related to the number of atoms/molecules)
- converted from MOLES to MASS

Are we missing anything?

- What about SOLUTIONS, where the desired chemical is not PURE, but found DISSOLVED IN WATER?
- How do we deal with finding the moles of a desired chemical when it's in solution?

- unit: MOLARITY (M): moles of dissolved substance per LITER of solution

∠dissolved substance

$$M = \text{molarity} = \frac{\text{moles of SOLUTE}}{\text{L SOLUTION}}$$

If you have 0.250 L (250 mL) of 6.0 M HCI, how many moles of HCI do you have? $6.00 \,\text{mol} \, HCI = L$

★See SECTIONS 4.7 - 4.10 for more information about MOLARITY and solution calculations (p 154 - 162 - 9th edition) (p 156-164 - 10th edition)

If you need 0.657 moles of hydrochloric acid, how many liters of 0.0555 M HCl do you need to measure out?

What if we used 6.00 M HCI?

(a O(0) ma\ HCI = L

As a practical note, if we were measuring this amount of HCl in the lab and we had these two solutions to pick from, we'd almost certainly use the second (6.00 M) solution. 11.8 L is a very large volume for lab-scale work!

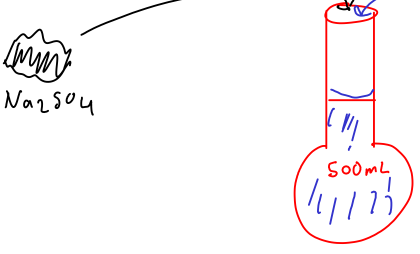
Example: How would we prepare 500. mL of 0.500 M sodium sulfate in water?

Naz S04: 142.05 g/mol

H20

Dissolve the appropriate amount of sodium sulfate into enough water to make 500. mL of

solution.



A VOLUMETRIC FLASK is a flask that is designed to precisely contain a certain volume of liquid.

VOLUMETRIC FLASKS are used to prepare solutions.

volumetric flask

To figure out how much sodium sulfate to dissolve, FIRST caclulate the number of moles of sodiuum sulfate from the volume (500 mL) and the molarity (0.500 M). Then, convert that number of moles to mass using formula weight.

$$0.500 \, \text{mol Na}_{2} \, \text{SOy} = L \quad \text{mL} = 10^{-3} \, \text{L}$$

$$500 \, \text{mL}_{2} \, \frac{10^{-3} \, \text{L}_{2}}{\text{mL}_{2}} \, \frac{0.500 \, \text{mol Na}_{2} \, \text{SOy}}{\text{L}_{2}} = 0.250 \, \text{mol Na}_{2} \, \text{SOy}$$

Put 35.5 g sodium sulfate in 500 mL volumetric flask, then add water to the mark.

More on MOLARITY

To prepare a solution of a given molarity, you generally have two options:

- Weigh out the appropriate amount of solute, then dilute to the desired volume with solvent (usually water)
- Take a previously prepared solution of known concentration and DILUTE it with solvent to form a new solution

- Use DILUTION EQUATION

The dilution equation is easy to derive with simple algebra.

... but when you dilute a solution, the number of moles of solute REMAINS CONSTANT. (After all, you're adding only SOLVENT)

$$M_1 V_1 = M_2 V_2$$
 Since the number of moles of solute stays before after the same, this equality must be true!

$$M_1 V_1 = M_2 V_2$$
 ... the "DILUTION EQUATION"

M, = molarity of concentrated solution

 $\sqrt{}$ volume of concentrated solution

M 2 = molarity of dilute solution

V2 = volume of dilute solution (total value, not volume at added solvent!)

The volumes don't HAVE to be in liters, as long as you use the same volume UNIT for both volumes!

Example: Take the 0.500 M sodium sulfate we discussed in the previous example and dilute it to make 150. mL of 0.333 M solution. How many mL of the original solution will we need to dilute?

$$M_1V_1 = M_2V_2$$
 $M_1 = 0.500M$ $M_2 = 0.333M$ $V_2 = 150.mL$ $V_2 = 150.mL$ $V_1 = 99.9mL$ of 0.500 M Naz504

Measure out 99.9 mL of 0.500 M sodium sulfate, then add enough water to get a total volume of 150, mL.

- Chemical reactions proceed on an ATOMIC basis, NOT a mass basis!
- To calculate with chemical reactions (i.e. use chemical equations), we need everything in terms of ATOMS ... which means MOLES of atoms

2 Al (s) +3 Br₂(1)
$$\rightarrow$$
 2 Al Br₃(s)
Toefficients are in terms of atoms and molecules!
2 atoms Al = 3 molecules Br₂ = 2 formula units Al Br₃
2 mol Al = 3 mol Br₂ = 2 mol Al Br₃

- To do chemical calculations, we need to:
 - Relate the amount of substance we know (mass or volume) to a number of moles
 - Relate the moles of one substance to the moles of another using the equation
 - Convert the moles of the new substance to mass or volume as desired

$$2A(ls) + 3Br_2(l) \longrightarrow 2A(Br_3(s))$$

- * Given that we have 25.0 g of liquid bromine, how many grams of aluminum would we need to react away all of the bromine?
 - Convert grams of bromine to moles: Need formula weight B_{12} , 2×79.90 159.80 $25.09 BC2 \times \frac{mol BC2}{159.80} = 0.15645 \text{ mol BC2}$
 - Use the chemical equation to relate moles of bromine to moles of aluminum 2 mol A = 3 mol BG

Convert moles aluminum to mass: Need formula weight A1:26.78

26.989 A1= mol A1

26.989 A1