

Covalent Bonds

Definition

- chemical bond in which two atoms share valence electrons
- always formed between two nonmetals
- mostly low melting/boiling points
- non-conductive
- -2 types of bonds
 - polar
 - non polar

Non Polar bonds

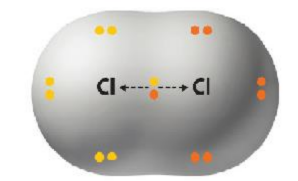
Non Polar

- bonded atoms that share electrons (e⁻) equally.

- atoms of the same element bonded together

ex. Cl - Cl: Cl_2

insoluble in water(will not dissolve)



Nonpolar covalent bond

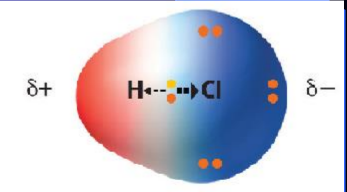
Bonding electrons shared equally between two atoms. No charges on atoms.

Polar bonds

- bonded atoms that do not share electrons (e⁻)
 equally.
- atoms of different elements bonded together. ex. H - Cl

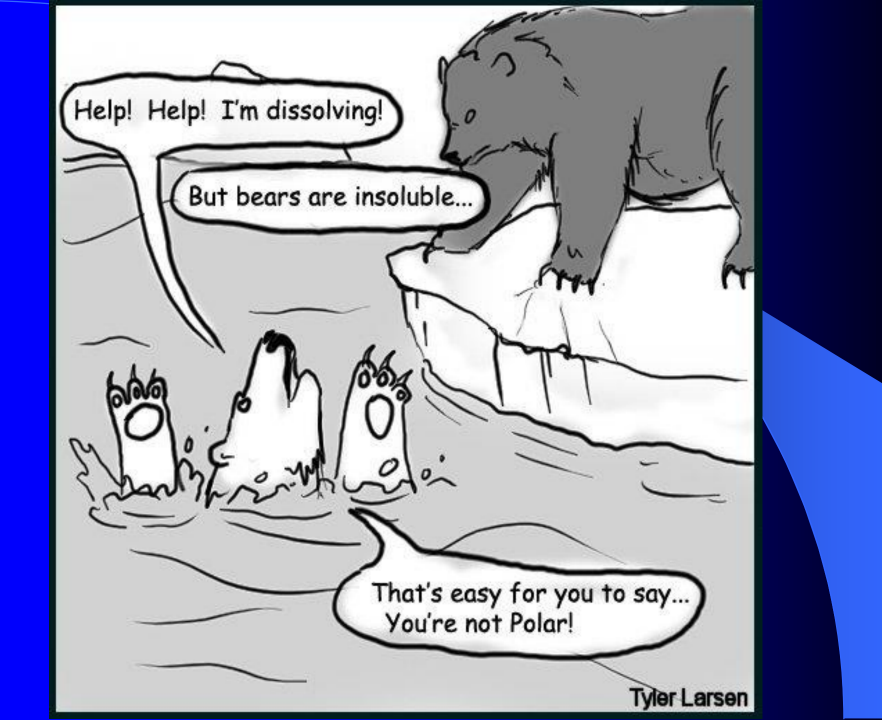
- The Cl atom has a much larger nucleus than the H atom, and therefore has a stronger pull on the shared electron than the H atom, causing the Cl end of the molecule to be -, and the H end +.

- Water soluble
 - (will dissolve in water.)



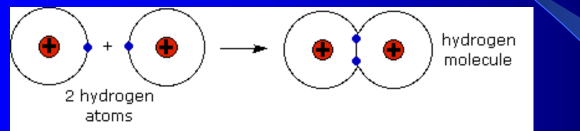
Polar covalent bond

Bonding electrons shared unequally between two atoms. Partial charges on atoms.



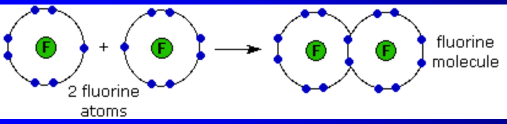
Types of Bonds

Single bonds - Atoms can share one electron.

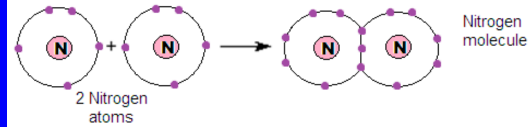


Easiest to break

Double bonds – Atoms share two electrons.



Triple bonds – Atoms share three electrons.



Hardest to break

Naming Covalent Compounds Prefix System # of atoms prefix 1 mono 2 di 3 tri 4 tetra 5 penta 6 hexa hepta 7 8 octa 9 nona 10 deca

Naming Covalent Compounds Cont.

- Rules for the prefix system
 - 1. The first element is only given a prefix if there is more than one atom of it in the molecule.
- 2. The second element is name combines a prefix indicating the number of atoms to the name of the second element ending with the suffix –<u>ide</u>
 - -The o or a at the end of a prefix is usually dropped when the word following the prefix begins with another vowel
 - ex. Monoxide or pentoxide

Naming Covalent Compounds Cont.

Naming covalent compounds from formula 1. SiO₂

2. PBr_3

3. CI₄

4. N_2O_3

Silicon dioxide

Phosphorus tribromide

Carbon tetriodide

Dinitrogen trioxide

Writing Formulas for Covalent Compunds

 N_2O_5

 P_3S

SBr

- Writing formulas from names
- 1. Carbon Dioxide

2. Dinitrogen Pentoxide

3. Triphosphorus monosulfide

4. Sulfur Monobromide