

CHEMICAL BOND EXAMPLES

CHEMICAL BOND EXAMPLES ARE FUNDAMENTAL TO UNDERSTANDING THE UNIVERSE AROUND US, FROM THE AIR WE BREATHE TO THE COMPLEX MOLECULES THAT MAKE UP LIFE ITSELF. THESE INVISIBLE FORCES HOLD ATOMS TOGETHER, DICTATING THE PROPERTIES AND BEHAVIORS OF ALL MATTER. THIS COMPREHENSIVE GUIDE WILL DELVE INTO THE FASCINATING WORLD OF CHEMICAL BONDING, EXPLORING VARIOUS TYPES OF BONDS WITH CLEAR, ILLUSTRATIVE EXAMPLES. WE WILL DISSECT THE MECHANICS OF IONIC, COVALENT, AND METALLIC BONDS, EXAMINING THEIR FORMATION, CHARACTERISTICS, AND THE DIVERSE COMPOUNDS THEY CREATE. FURTHERMORE, WE WILL TOUCH UPON INTERMOLECULAR FORCES, WHICH, WHILE NOT TRUE BONDS, PLAY A CRUCIAL ROLE IN THE PHYSICAL PROPERTIES OF SUBSTANCES. BY THE END OF THIS EXPLORATION, READERS WILL GAIN A ROBUST UNDERSTANDING OF HOW ATOMS INTERACT AND THE PROFOUND IMPACT THESE INTERACTIONS HAVE ON CHEMISTRY AND BEYOND.

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IONIC BOND EXAMPLES

IONIC BONDS REPRESENT ONE OF THE PRIMARY WAYS ATOMS ACHIEVE STABILITY BY TRANSFERRING ELECTRONS. THIS TRANSFER TYPICALLY OCCURS BETWEEN A METAL AND A NONMETAL, WHERE THE METAL ATOM, HAVING A LOW IONIZATION ENERGY, READILY LOSES ITS VALENCE ELECTRONS, BECOMING A POSITIVELY CHARGED ION (CATION). CONVERSELY, THE NONMETAL ATOM, WITH A HIGH ELECTRON AFFINITY, READILY GAINS THESE ELECTRONS, FORMING A NEGATIVELY CHARGED ION (ANION). THE ELECTROSTATIC ATTRACTION BETWEEN THESE OPPOSITELY CHARGED IONS IS WHAT CONSTITUTES THE IONIC BOND. THIS STRONG ATTRACTION LEADS TO THE FORMATION OF CRYSTALLINE STRUCTURES WITH HIGH MELTING AND BOILING POINTS.

A CLASSIC AND UBIQUITOUS EXAMPLE OF AN IONIC COMPOUND IS SODIUM CHLORIDE (NaCl), COMMONLY KNOWN AS TABLE SALT. SODIUM (Na), A GROUP 1 ALKALI METAL, HAS ONE VALENCE ELECTRON THAT IT EASILY LOSES TO ACHIEVE A STABLE ELECTRON CONFIGURATION, FORMING A Na^+ ION. CHLORINE (Cl), A GROUP 17 HALOGEN, HAS SEVEN VALENCE ELECTRONS AND READILY GAINS ONE ELECTRON TO COMPLETE ITS OUTER SHELL, FORMING A Cl^- ION. THE STRONG ATTRACTION BETWEEN THE POSITIVELY CHARGED Na^+ IONS AND THE NEGATIVELY CHARGED Cl^- IONS RESULTS IN THE FORMATION OF A STABLE, REPEATING LATTICE STRUCTURE THAT CHARACTERIZES SOLID SALT. IN ITS SOLID STATE, IONIC COMPOUNDS LIKE NaCl DO NOT CONDUCT ELECTRICITY BECAUSE THE IONS ARE FIXED IN THE LATTICE. HOWEVER, WHEN MELTED OR DISSOLVED IN WATER, THE IONS BECOME MOBILE AND CAN CARRY AN ELECTRIC CURRENT.

ANOTHER EXCELLENT IONIC BOND EXAMPLE IS MAGNESIUM OXIDE (MgO). MAGNESIUM (Mg) IS A GROUP 2 ALKALINE EARTH METAL THAT LOSES TWO VALENCE ELECTRONS TO FORM A Mg^{2+} ION. OXYGEN (O), A GROUP 16 NONMETAL, GAINS TWO ELECTRONS TO FORM AN O^{2-} ION. THE MUCH HIGHER CHARGES ON THESE IONS COMPARED TO Na^+ AND Cl^- RESULT IN AN EVEN STRONGER ELECTROSTATIC ATTRACTION, LEADING TO A HIGHER MELTING POINT FOR MgO THAN FOR NaCl . THIS PRINCIPLE ILLUSTRATES HOW THE MAGNITUDE OF THE IONIC CHARGE AND THE DISTANCE BETWEEN THE IONS (INFLUENCED BY IONIC RADII) DIRECTLY IMPACT THE STRENGTH OF THE IONIC BOND, OFTEN QUANTIFIED BY LATTICE ENERGY.

COVALENT BOND EXAMPLES

COVALENT BONDS INVOLVE THE SHARING OF ELECTRONS BETWEEN ATOMS, A PROCESS THAT ALLOWS BOTH ATOMS TO ACHIEVE A MORE STABLE ELECTRON CONFIGURATION, TYPICALLY RESEMBLING THAT OF A NOBLE GAS. THIS TYPE OF BONDING IS PREVALENT BETWEEN NONMETAL ATOMS, WHERE THE ELECTRONEGATIVITY DIFFERENCE IS NOT SIGNIFICANT ENOUGH FOR A COMPLETE ELECTRON TRANSFER. THE SHARED PAIR OF ELECTRONS IS ATTRACTED TO THE NUCLEI OF BOTH BONDED ATOMS, HOLDING THEM TOGETHER. COVALENT BONDS CAN INVOLVE THE SHARING OF ONE PAIR OF ELECTRONS (SINGLE BOND), TWO PAIRS (DOUBLE BOND), OR THREE PAIRS (TRIPLE BOND), EACH CONTRIBUTING TO THE OVERALL STABILITY AND GEOMETRY OF THE MOLECULE.

WATER (H_2O) SERVES AS A FUNDAMENTAL COVALENT BOND EXAMPLE. EACH HYDROGEN ATOM NEEDS ONE MORE ELECTRON TO ACHIEVE THE STABLE ELECTRON CONFIGURATION OF HELIUM, WHILE OXYGEN NEEDS TWO MORE ELECTRONS TO ACHIEVE THE CONFIGURATION OF NEON. OXYGEN SHARES ONE ELECTRON WITH EACH OF THE TWO HYDROGEN ATOMS, AND EACH HYDROGEN ATOM SHARES ITS SINGLE ELECTRON WITH OXYGEN. THIS RESULTS IN TWO SINGLE COVALENT BONDS WITHIN THE WATER MOLECULE. THE SHARED ELECTRON PAIRS SPEND MORE TIME NEAR THE MORE ELECTRONEGATIVE OXYGEN ATOM, LEADING TO A POLAR COVALENT BOND, WHICH WE WILL DISCUSS FURTHER.

METHANE (CH_4) IS ANOTHER QUINTESSENTIAL COVALENT BOND EXAMPLE. CARBON, WITH FOUR VALENCE ELECTRONS, NEEDS FOUR MORE TO COMPLETE ITS OCTET. EACH OF THE FOUR HYDROGEN ATOMS NEEDS ONE MORE ELECTRON. CARBON FORMS FOUR SINGLE COVALENT BONDS BY SHARING ONE ELECTRON WITH EACH HYDROGEN ATOM, AND EACH HYDROGEN ATOM SHARES ITS ELECTRON WITH CARBON. THIS ARRANGEMENT SATISFIES THE OCTET RULE FOR CARBON AND THE DUET RULE FOR EACH HYDROGEN, RESULTING IN A STABLE TETRAHEDRAL MOLECULE. THE BONDS IN METHANE ARE CONSIDERED NONPOLAR COVALENT DUE TO THE RELATIVELY SMALL ELECTRONEGATIVITY DIFFERENCE BETWEEN CARBON AND HYDROGEN.

METALLIC BOND EXAMPLES

METALLIC BONDS ARE UNIQUE TO METALS AND ARE CHARACTERIZED BY A "SEA" OF DELOCALIZED ELECTRONS THAT ARE FREE TO MOVE THROUGHOUT THE ENTIRE METAL CRYSTAL LATTICE. INSTEAD OF DISCRETE BONDS BETWEEN INDIVIDUAL ATOMS, THE VALENCE ELECTRONS OF ALL METAL ATOMS IN THE SAMPLE ARE SHARED COLLECTIVELY. THIS ELECTRON SEA IS HELD TOGETHER BY THE ELECTROSTATIC ATTRACTION BETWEEN THE POSITIVELY CHARGED METAL IONS AND THE MOBILE ELECTRONS. THIS DELOCALIZED NATURE OF ELECTRONS IS RESPONSIBLE FOR THE CHARACTERISTIC PROPERTIES OF METALS, SUCH AS THEIR EXCELLENT ELECTRICAL AND THERMAL CONDUCTIVITY, MALLEABILITY, AND DUCTILITY.

PURE IRON (Fe) IS A PRIME EXAMPLE OF METALLIC BONDING. IN A PIECE OF IRON, THE IRON ATOMS CONTRIBUTE THEIR VALENCE ELECTRONS TO A SHARED POOL. THESE ELECTRONS ARE NOT ASSOCIATED WITH ANY SPECIFIC IRON ATOM BUT RATHER MOVE FREELY AMONG THE POSITIVELY CHARGED IRON NUCLEI ARRANGED IN A REGULAR LATTICE. THIS MOBILITY OF ELECTRONS ALLOWS IRON TO CONDUCT ELECTRICITY AND HEAT EFFICIENTLY. WHEN IRON IS HAMMERED OR SHAPED, THE METAL IONS CAN SLIDE PAST EACH OTHER WITHIN THE ELECTRON SEA WITHOUT BREAKING THE OVERALL METALLIC BOND, DEMONSTRATING ITS MALLEABILITY.

ALLOYS, SUCH AS BRASS (AN ALLOY OF COPPER AND ZINC), ALSO EXHIBIT METALLIC BONDING. IN BRASS, THE COPPER AND ZINC ATOMS ARE ARRANGED IN A MIXED LATTICE, AND THEIR VALENCE ELECTRONS FORM A SHARED ELECTRON SEA. THE PRESENCE OF DIFFERENT METAL ATOMS CAN INFLUENCE THE PROPERTIES OF THE ALLOY COMPARED TO ITS CONSTITUENT PURE METALS. THE CONTINUOUS SHARING OF ELECTRONS IN METALLIC STRUCTURES IS CRUCIAL FOR THEIR WIDESPREAD APPLICATIONS IN CONSTRUCTION, ELECTRONICS, AND MANUFACTURING.

POLAR COVALENT BOND EXAMPLES

POLAR COVALENT BONDS ARISE WHEN ATOMS WITH DIFFERENT ELECTRONEGATIVITIES SHARE ELECTRONS. ELECTRONEGATIVITY IS A MEASURE OF AN ATOM'S ATTRACTION FOR ELECTRONS IN A CHEMICAL BOND. WHEN THE DIFFERENCE IN ELECTRONEGATIVITY BETWEEN TWO BONDED ATOMS IS SIGNIFICANT BUT NOT LARGE ENOUGH TO CAUSE COMPLETE ELECTRON TRANSFER (AS IN IONIC BONDS), THE ELECTRONS ARE SHARED UNEQUALLY. THE MORE ELECTRONEGATIVE ATOM ATTRACTS THE SHARED ELECTRON PAIR MORE STRONGLY, DEVELOPING A PARTIAL NEGATIVE CHARGE (Δ^-), WHILE THE LESS ELECTRONEGATIVE ATOM DEVELOPS A PARTIAL POSITIVE CHARGE (Δ^+). THIS CREATES A DIPOLE MOMENT WITHIN THE BOND.

HYDROGEN CHLORIDE (HCl) IS A CLEAR POLAR COVALENT BOND EXAMPLE. CHLORINE IS MORE ELECTRONEGATIVE THAN HYDROGEN. IN THE HCl MOLECULE, THE SHARED ELECTRONS IN THE COVALENT BOND SPEND MORE TIME CLOSER TO THE CHLORINE ATOM. CONSEQUENTLY, THE CHLORINE ATOM ACQUIRES A PARTIAL NEGATIVE CHARGE, AND THE HYDROGEN ATOM ACQUIRES A PARTIAL POSITIVE CHARGE. THIS POLARITY IS RESPONSIBLE FOR MANY OF THE UNIQUE CHEMICAL PROPERTIES OF HYDROGEN CHLORIDE, INCLUDING ITS SOLUBILITY IN POLAR SOLVENTS LIKE WATER, WHERE IT DISSOCIATES INTO IONS.

CARBON MONOXIDE (CO) IS ANOTHER INTRIGUING POLAR COVALENT BOND EXAMPLE, FEATURING A TRIPLE BOND. OXYGEN IS SIGNIFICANTLY MORE ELECTRONEGATIVE THAN CARBON. WHILE THERE IS A TRIPLE BOND AND THUS A STRONG CONNECTION, THE UNEQUAL SHARING OF ELECTRONS RESULTS IN A PARTIAL NEGATIVE CHARGE ON OXYGEN AND A PARTIAL POSITIVE CHARGE ON CARBON. THIS POLARITY, DESPITE THE STRENGTH OF THE BOND, INFLUENCES THE REACTIVITY AND INTERACTIONS OF CARBON MONOXIDE, A WELL-KNOWN COMPONENT OF EXHAUST FUMES.

NONPOLAR COVALENT BOND EXAMPLES

NONPOLAR COVALENT BONDS OCCUR WHEN ELECTRONS ARE SHARED EQUALLY BETWEEN TWO ATOMS. THIS TYPICALLY HAPPENS WHEN THE TWO BONDED ATOMS ARE IDENTICAL, SUCH AS IN DIATOMIC MOLECULES OF ELEMENTS, OR WHEN THE ATOMS HAVE VERY SIMILAR ELECTRONEGATIVITIES. IN SUCH CASES, THERE IS NO SIGNIFICANT SEPARATION OF CHARGE ACROSS THE BOND, AND THE ELECTRON DENSITY IS DISTRIBUTED SYMMETRICALLY. NONPOLAR COVALENT BONDS ARE CHARACTERIZED BY THE ABSENCE OF A PERMANENT DIPOLE MOMENT WITHIN THE BOND ITSELF.

OXYGEN GAS (O₂) IS A PERFECT NONPOLAR COVALENT BOND EXAMPLE. THE OXYGEN MOLECULE CONSISTS OF TWO IDENTICAL OXYGEN ATOMS JOINED BY A DOUBLE COVALENT BOND. SINCE BOTH ATOMS HAVE THE SAME ELECTRONEGATIVITY, THEY SHARE THE ELECTRONS EQUALLY. THERE IS NO CHARGE SEPARATION, MAKING THE O-O BOND PERFECTLY NONPOLAR. THIS EQUALITY OF SHARING IS VITAL FOR THE STABILITY OF THE MOLECULE.

NITROGEN GAS (N₂) IS ANOTHER EXCELLENT NONPOLAR COVALENT BOND EXAMPLE. THE NITROGEN MOLECULE IS HELD TOGETHER BY A TRIPLE COVALENT BOND BETWEEN TWO NITROGEN ATOMS. SIMILAR TO OXYGEN, THE IDENTICAL NATURE OF THE ATOMS ENSURES AN EQUAL SHARING OF ELECTRONS, RESULTING IN A NONPOLAR BOND. THIS STRONG TRIPLE BOND CONTRIBUTES TO THE REMARKABLE INERTNESS OF NITROGEN GAS UNDER NORMAL CONDITIONS, MAKING IT A CRUCIAL COMPONENT OF OUR ATMOSPHERE BUT REQUIRING SIGNIFICANT ENERGY INPUT FOR INDUSTRIAL FIXATION.

INTERMOLECULAR FORCES AND THEIR EXAMPLES

WHILE NOT TRUE CHEMICAL BONDS THAT HOLD ATOMS TOGETHER WITHIN A MOLECULE, INTERMOLECULAR FORCES ARE ATTRACTIVE FORCES THAT EXIST BETWEEN MOLECULES. THESE FORCES ARE CRUCIAL FOR DETERMINING THE PHYSICAL PROPERTIES OF SUBSTANCES, SUCH AS BOILING POINT, MELTING POINT, AND VISCOSITY. THEY ARISE FROM ELECTROSTATIC INTERACTIONS BETWEEN MOLECULES, WHICH CAN BE TEMPORARY OR PERMANENT DEPENDING ON THE POLARITY OF THE MOLECULES INVOLVED.

ONE COMMON TYPE OF INTERMOLECULAR FORCE IS THE LONDON DISPERSION FORCE, ALSO KNOWN AS INDUCED DIPOLE-INDUCED DIPOLE FORCES. THESE FORCES ARE PRESENT IN ALL MOLECULES, BOTH POLAR AND NONPOLAR, AND ARISE FROM TEMPORARY FLUCTUATIONS IN ELECTRON DISTRIBUTION WITHIN AN ATOM OR MOLECULE, CREATING TRANSIENT DIPOLES THAT CAN INDUCE DIPOLES IN NEIGHBORING MOLECULES. FOR EXAMPLE, NONPOLAR MOLECULES LIKE METHANE (CH₄) AND DIATOMIC GASES SUCH AS NITROGEN (N₂) EXHIBIT ONLY LONDON DISPERSION FORCES. THE STRENGTH OF THESE FORCES INCREASES WITH THE SIZE AND NUMBER OF ELECTRONS IN THE MOLECULE.

HYDROGEN BONDING IS A PARTICULARLY STRONG TYPE OF INTERMOLECULAR FORCE THAT OCCURS WHEN A HYDROGEN ATOM IS BONDED TO A HIGHLY ELECTRONEGATIVE ATOM (LIKE OXYGEN, NITROGEN, OR FLUORINE) AND IS ATTRACTED TO A LONE PAIR OF ELECTRONS ON ANOTHER ELECTRONEGATIVE ATOM IN A NEIGHBORING MOLECULE. WATER (H₂O) IS THE QUINTESSENTIAL EXAMPLE OF HYDROGEN BONDING. THE PARTIALLY POSITIVE HYDROGEN ATOMS IN ONE WATER MOLECULE ARE ATTRACTED TO THE PARTIALLY NEGATIVE OXYGEN ATOMS OF ADJACENT WATER MOLECULES. THIS STRONG HYDROGEN BONDING IS RESPONSIBLE FOR WATER'S UNUSUALLY HIGH BOILING POINT, SURFACE TENSION, AND ITS ABILITY TO ACT AS AN EXCELLENT SOLVENT FOR MANY POLAR SUBSTANCES.

Q: WHAT ARE THE MAIN TYPES OF CHEMICAL BONDS?

A: THE MAIN TYPES OF CHEMICAL BONDS ARE IONIC BONDS, COVALENT BONDS, AND METALLIC BONDS. IONIC BONDS INVOLVE THE TRANSFER OF ELECTRONS, COVALENT BONDS INVOLVE THE SHARING OF ELECTRONS, AND METALLIC BONDS INVOLVE A SEA OF DELOCALIZED ELECTRONS.

Q: CAN YOU GIVE A SIMPLE EXAMPLE OF AN IONIC BOND?

A: A SIMPLE EXAMPLE OF AN IONIC BOND IS FOUND IN TABLE SALT (SODIUM CHLORIDE, NaCl). SODIUM (Na) LOSES AN ELECTRON TO BECOME A POSITIVE ION (Na^+), AND CHLORINE (Cl) GAINS THAT ELECTRON TO BECOME A NEGATIVE ION (Cl^-). THE ATTRACTION BETWEEN THESE OPPOSITELY CHARGED IONS FORMS THE IONIC BOND.

Q: WHAT IS THE DIFFERENCE BETWEEN A POLAR AND A NONPOLAR COVALENT BOND?

A: IN A POLAR COVALENT BOND, ELECTRONS ARE SHARED UNEQUALLY BETWEEN ATOMS DUE TO A DIFFERENCE IN ELECTRONEGATIVITY, CREATING PARTIAL POSITIVE AND NEGATIVE CHARGES. IN A NONPOLAR COVALENT BOND, ELECTRONS ARE SHARED EQUALLY BETWEEN ATOMS, USUALLY BECAUSE THE ATOMS HAVE IDENTICAL OR VERY SIMILAR ELECTRONEGATIVITIES.

Q: HOW DO METALLIC BONDS CONTRIBUTE TO THE PROPERTIES OF METALS?

A: METALLIC BONDS, CHARACTERIZED BY A SEA OF DELOCALIZED ELECTRONS, ARE RESPONSIBLE FOR THE EXCELLENT ELECTRICAL AND THERMAL CONDUCTIVITY, MALLEABILITY, AND DUCTILITY OF METALS. THE MOBILE ELECTRONS CAN EASILY CARRY CHARGE AND HEAT, AND THE METAL IONS CAN SLIDE PAST EACH OTHER WITHOUT BREAKING THE BOND.

Q: WHAT ARE INTERMOLECULAR FORCES AND HOW DO THEY DIFFER FROM CHEMICAL BONDS?

A: INTERMOLECULAR FORCES ARE ATTRACTIVE FORCES BETWEEN MOLECULES, WHEREAS CHEMICAL BONDS ARE FORCES THAT HOLD ATOMS TOGETHER WITHIN A MOLECULE. INTERMOLECULAR FORCES INFLUENCE PHYSICAL PROPERTIES LIKE BOILING POINT, WHILE CHEMICAL BONDS DETERMINE THE CHEMICAL IDENTITY AND REACTIVITY OF A SUBSTANCE.

Q: PROVIDE AN EXAMPLE OF A SUBSTANCE WITH HYDROGEN BONDING.

A: WATER (H_2O) IS A PRIME EXAMPLE OF A SUBSTANCE THAT EXHIBITS STRONG HYDROGEN BONDING. THE ATTRACTION BETWEEN THE PARTIALLY POSITIVE HYDROGEN ATOMS OF ONE WATER MOLECULE AND THE PARTIALLY NEGATIVE OXYGEN ATOMS OF ADJACENT WATER MOLECULES IS A HYDROGEN BOND.

Q: ARE THERE ANY COVALENT BONDS IN IONIC COMPOUNDS?

A: GENERALLY, IONIC COMPOUNDS ARE FORMED BY THE COMPLETE TRANSFER OF ELECTRONS, RESULTING IN IONS HELD TOGETHER BY ELECTROSTATIC ATTRACTION. HOWEVER, POLYATOMIC IONS, WHICH ARE GROUPS OF ATOMS COVALENTLY BONDED TOGETHER THAT CARRY AN OVERALL CHARGE, ARE COMMON IN IONIC COMPOUNDS. FOR EXAMPLE, IN SODIUM SULFATE (Na_2SO_4), SODIUM IONS (Na^+) ARE ATTRACTED TO THE SULFATE ION (SO_4^{2-}), WHICH ITSELF CONTAINS COVALENT BONDS BETWEEN SULFUR AND OXYGEN ATOMS.

Chemical Bond Examples

Chemical Bond Examples

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