PHASES OF MATTER -3 SOLIDS

Dr. Sapna Gupta

SOLIDS

- Solids have the highest intermolecular forces hence higher melting points.
- Most forces will be ionic, H-bonding and dipole-dipole. The least common force is the London force.
- Solids are of different types:

Molecular	Metallic	Ionic	Covalent network
Covalent molecules Dispersion forces, dipole-dipole forces, H-bonding	Metals Metallic bonds	Ionic compounds Coulombic attractions	Covalent compounds Covalent bonds
Soft; low mpt	Malleable; high mpt	Crystalline; high mpt	Hard; high mpt
Insulators of electricity	Conduct electricity	Do not conduct heat or electricity as solids – but do as liquids	Insulators of electricity
Ar, CO ₂ , I ₂ , C ₁₂ H ₂₂ O ₁₁	Na, Mg, Al etc	NaCl, MgO, CaCO ₃ etc	Diamond (C), quartz (SiO ₂)

TYPES OF SOLIDS

- Other classification of solids are: crystalline and amorphous.
- Crystalline generally ordered in structure with repeatable units e.g. most ionic substances and covalent compounds.
- Amorphous disorderly structure e.g. covalent compounds like sulfur and glass (SiO₂).



CRYSTAL STRUCTURE

- The ordered structure of a crystal is described in terms of its crystal lattice.
- A **crystal lattice** is the geometric arrangement of lattice points of a crystal in which we choose one lattice point at the same location within each of the basic units of the crystal.
- A unit cell is the smallest unit that can be repeated.
- Crystals have faces and edges.



CRYSTAL LATTICES

• The following seven structures are the most common lattice possible.



FURTHER ON CRYSTAL LATTICE

• A cubic crystal lattice may be of different kinds.



MOLECULAR AND METALLIC SOLIDS

• Most are cubic or hexagonal packed structures.



- The number of nearest neighbors is called the coordination number.
- Very dense structures.
- The electrons are delocalized over all the atoms.



DIAMOND AND GRAPHITE

- These two allotropes of carbon have very different structures and properties.
- Diamond is tetrahedral geometry while graphite is hexagonal.





CRYSTAL STRUCTURE: PROTEINS AND DNA

• Protein crystal structure is very complicated and gives vital information about how it functions.





 DNA crystal structure was determined by Rosalind Franklin along with Watson and Crick. Only after crystallography did they know that DNA is a double helical structure.

Dr. Sapna Gupta/IM Forces - Solids

X-RAY CRYSTALLOGRAPHY

An instrument that will take the diffraction pattern of a molecule and give a 3D location of an atom. The diffraction pattern is then translated into a crystal structure.
Overview of the X-ray Crystallographic Method



http://www.projectcrystal.org/hl-xray-crystallography.html

KEY CONCEPTS

- Types of solids
- Unit cell
- Amorphous and crystalline solids