**GREENWOOD PUBLIC SCHOOL, DD NAGAR, GWALIOR**

**OUR MOTTO- DEVELOPMENT WITH DELIGHT**

 **CLASS-IX, SUBJECT-CHEMISTRY**

 **CHAPTER 1**

**MATTER IN OUR SURROUNDINGS**

**Particle Nature of Matter**

Anything that occupies space and has mass and is felt by senses is called matter. Matter is the form of five basic elements the Panch tatva – air , earth ,fire , sky and water.

**Characteristics of particles of matter**

• Matter is madeup of tiny particles.

• Matter's particles have vacant spaces between them.

• Matter particles are in continuous motion.

• Matter particles are held together by forces of attraction.

 **States of Matter**

Basis of Classification of Types

• Based upon particle arrangement

• Based upon energy of particles

• Based upon distance between particles

Five states of matter

SOLID LIQUID GAS Plasma. BEC

**Solid state :**

1.Fixed shape and definite volume .

2.Inter particle distances are smallest.

3.Incompressible.

4.High density and do not diffuse.

5. Inter particle forces of attraction are strongest.

6. Constituent particles are very closely packed.

**Liquid State :**

1. Not fixed shape but fixed volume.

2.Inter Particle spaces spaces are larger than solid.

3.Almost incompressible.

4.Density is lower than solids and diffuse. That is why liquids are called fluid.

5. Inter particle forces of attraction are weaker than solids.

6. Constituent particles are less closely packed.

**Gaseous State :**

1. Neither fixed shape nor fixed volume.

2. Inter particle distances are largest.

3. Highly compressible.

4. Density is least and diffuse fast.

5.Inter particle Forces of attraction are weakest.

6. Constituent particles are free to move in all directions.

 **Plasma :**

1.A plasma is an ionized gas.

2• A plasma is a very good conductor of electricity and is affected by magnetic fields.

3• Plasma, like gases have an indefinite shape and an indefinite volume. Ex. Ionized gas

**Bose-Einstein condensate (non –evaluative):**

• A BEC is a state of matter that can arise at very low temperatures.

• The scientists who worked with the Bose-Einstein condensate received a Nobel Prize for their work in 1995.

• The BEC is all about molecules that are really close to eachother (**even closer than atoms in a solid).**

**Microscopic Explanation for Properties of Plasma :**

1. Plasmas have an indefinite shape and an indefinite volume because the particles can move past one another.

2. Plasmas are easily compressible because there is a great deal of free space between particles.

3. Plasmas are good conductors of electricity &are affected by magnetic fields because they are composed of ions

**Microscopic Explanation for Properties of BEC :**

 1.Particles are less energetic than solids because Exist at very low temperature .

2. Particles are literally indistinguishable because they are locked into same space

3. BEC shows superfluidity because Particles can flow without friction.

**Matter Can Change its State**

Water can exist in three states of matter –

• Solid, as ice ,

• Liquid, as the familiar water, and

• Gas, as water vapour.

The state of matter can change by changing : Temperature , Pressure or by applying both factor together.

**a) Effect of change in temperature**

The temperature effect on heating a solid varies depending on the nature of the solid & the conditions required in bringing the change .

• On increasing the temperature of solids, the kinetic energy of the particles increases which overcomes the forces of attraction between the particles thereby solid melts and is converted to a liquid.

•  **Melting Point :-** The temperature at which a solid melts to become a liquid at the atmospheric pressure is called its melting point.

• The melting point of ice is 273.16 K.

• The process of melting, that is, change of solid state into liquid state is also known as fusion.

**b) Effect of Change of Pressure**

• Increasing or decreasing the pressure can change the state of matter. Applying pressure and reducing temperature can liquefy gases.

• Solid carbon dioxide (CO2 ) is stored under high pressure. Solid CO2 gets converted directly to gaseous state on decrease of pressure to 1 atmosphere without coming into liquid state. This is the reason that solid carbon dioxide is also known as dry ice.

**Latent Heat :**

The hidden heat which breaks the force of attraction between the molecules during change of state.

**Fusion**

 Heat energy required to change 1kg of solid into liquid.

 **Vaporisation**

Heat energy required to change 1kg of liquid to gas at atmospheric pressure at its boiling Point.

**Evaporation & Boiling**

• Particles of matter are always moving and are never at rest. • At a given temperature in any gas, liquid or solid, there are particles with different amounts of kinetic energy.

• In the case of liquids, a small fraction of particles at the surface, having higher kinetic energy, so surface particles are able to break away from the forces of attraction of other particles and gets converted into vapour .

• This phenomenon of change of a liquid into vapours at any temperature below its boiling point is called **evaporation.**

**Factors Affecting Evaporation**

 1. The rate of evaporation increases with an increase of surface area. Eg: Hot tea can sip easily in a saucer than a cup.

2. With the increase of temperature, more number of particles get enough kinetic energy to go into the vapour state. Eg : In summer clothes can dry easily compare to winter season.

3• Humidity is the amount of water vapour present in air. The air around us cannot hold more than a definite amount of water vapour at a given temperature. If the amount of water in air is already high, the rate of evaporation decreases.

4.• Wind speed : the higher the wind speed , the more evaporation.

**Evaporation cause cooling.**

The particles of liquid absorb energy from the surrounding to regain the energy lost during evaporation,

**Evaporation Vs Boiling (differnce)**

1•Boiling is a bulk phenomenon. Particles from the bulk (whole) of the liquid change into vapour state.

2• Evaporation is a surface phenomenon. Particles from the surface gain enough energy to overcome the forces of attraction present in the liquid and change into the vapour state.

**Kelvin & Celsius Scale**

• Kelvin is the SI unit of temperature, 00 C =273.16 K. we take 00C = 273 K.

• SI unit of temperature is Kelvin. T (K)= T ( o0C) +273

• Kelvin scale of temperature has always positive sign , hence regarded as better scale than Celsius.

• Atmosphere (atm) is a unit of measuring pressure exerted by a gas. The SI unit of pressure is Pascal (Pa):

• 1 atmosphere = 1.01 × (10 5) Pa.

.The pressure of air in atmosphere is called atmospheric pressure. The atmospheric pressure at sea level is 1 atmosphere, and is taken as the normal atmospheric pressure.