

Is Matter Around Us Pure? Cheat Sheet by Jiwoo via cheatography.com/158602/cs/33461/

Pure Substances

a single substance or matter which cannot be separated into other kinds of matter by any physical changes

There are two types of pure substances *elements* and *compounds*

ELEMENTS = pure substance made up of one type of atoms only

COMPOUNDS = pure substance containing two or more types of elements which are combined together in a fixed proportion by mass

Elements

SOLID ELEMENTS = copper silver gold potassium carbon(diamond and graphite) iodine phosphorus etc

LIQUID ELEMENTS = only mercury and bromine exist at room temperature. Gallium and Cesium become liquids at a temperature of 302K and 303K. These are slightly higher than the room temperature 298K.

GAESEOUS ELEMENTS =
eleven elements exist in
gaseous state at room temperature. These are hydrogen
oxygen chlorine fluorine helium
argon neon nitrogen xenon

Metals

krypton and radon

Metals mercury is liquid at are room temperature. solid Gallium and Cesium at become liquid at room temperature slightly temper above the room ature temperature

Metals (cont)

The atoms are very closely packed in space. This arrangement is known as crystal lattice. Lattice varies from metal to metal.

Metals have shiny surfaces. they generally have silver-grey or golden-yellow surfaces. This property is known as lustre.

Metals are good Copper conductor of heat and and electricity. aluminium

Metals are Potassium generally quite and hard sodium

Metals are malleable

Metals are ductile

Metals are sonorous

Metals generally have high melting and boiling points

Non-Metals

are either gases or solids at room temperature

vary in colour. solids have dull surfaces of iodine mostly poor Graphite conductors of heat and electricity

Non-Metals (cont)

Most of them are diamond quite soft and have less densities than metals

nature

have very low melting and boiling points

Compounds

Inorganic common compounds = have salt been obtained from marble non living sources washing such as rocks and soda minerals baking soda carbon dioxide ammonia etc

Organic compounds methane = obtained from ethane living beings such propane as plants and alcohol animals. contain sugar carbon as their proteins essential oils fats component. also etc called carbon

compounds

Acids
Sulphuric
acid,
hydrocholoric
acid and
nitric

acids

Compounds (cont)

Bases Sodium hydroxide,
Potassium hydroxide
and calcium hydroxide

Salts sodium chloride, calcium nitrate and zinc sulphate

Compounds Properties

composed of the same elements combined in a fixed ratio by mass to form molecules

a pure compound is homogeneous in nature

a chemical compound is formed as a result of chemical reaction between constituent elements properties of a compound are different from the elements from with which it is formed constituents of a chemical compound cannot be separated

mechanically
formation or decomposition of

compounds involves energy changes

Physical change

brings change in the physical state of matter under suitable conditions

Properties changes the interparticle forces or the interparticle spaces



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Physical change (cont)

no change in the composition of the substances

donot change their main charecterisitcs

no new substance is formed change is temporary and can be reversed by reversing the conditions which bring about the change

no energy change generally occurs during a physical change

Chemical change

brings a change in the chemical composition of the generally there is an exchange in constituents and new substances are formed

Properties

matter

Physical state of the substance may or may not change always a change in the physical composition of the substances undergoing chemical changes

Chemical change (cont)

change in the characteristics of the substance involved

new substance is always formed

chemical changes are permanent in nature and cannot be easily changed

energy reactions always occur in chemical reactions responsible for these changes

Chemical change

brings a change in the chemical composition

generally there is an exchange in constituents and new substances are formed

Properties

of the

matter

Physical state of the substance may or may not change

Chemical change

brings a change in the chemical composition generally there is an exchange in constituents and new substances are formed

matter Properties

of the

Physical state of the substance may or may not change

Solutions

solution

a homogenous mixture of two or more non reacting substances

Types of solution:

Solid solution solid acts as the solvent

Liquid liquid acts as solution the solvent

Gaseous gas acts as the

solvent

Only a mixture of miscible liquids is a solution. In case, they do not mix with each other and form separate layers they are known as emulsion

in the homogenous mixture, the particle size is 1nm in diameter alloys are homogenous mixture of two or more metals or non metals

Examples of sugar in water solution

iodine in alcohol

Solutions (cont)

aerated drinks

air

copper sulphate in water

dilute hydrochloric acid

brass

bronze

solder

Properties of a solution

homogenous in nature

all components are present in the same phase

particles cannot be seen by naked eye or ordinary microscope

solution particles can pass through the fine pores of the filter paper

the components do not settle down if left undisturbed for a very long time. this shows that a solution is quite stable in nature particles do not scatter a beam of light

a saturated solution becomes unsaturated upon heating

a solution in which water acts as the solvent it is known as aqueous solution while the solution in which the solvent is another liquid it is non aqueous solution



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Saturated solution

a solution becomes saturated if the solute starts separating at the bottom of the container in which the solution is being prepared at a given temperature

a saturated solution becomes super saturated upon cooling

Suspensions and Colloidal Solutions

a heterogenous mixture in which the solid particles are spread throughout the liquid without dissolving in it. they settle as precipitate of if the suspension is left undisturbed for a while

Properties	heterogenous	
	nature	
	particle size is	

eyes

more than 100nm particles can be seen with naked

solid particles can be easily separated through ordinary filter papers particles are

unstable as they settle down if the suspension is left undisturbed. this is known as precipitate

Colloidal Solutions

heterogenous in nature but have smaller size of particles which are undistributed .It ranges between 1nm to 100nm

Properties	appear to be
	homogenous
	but are
	hetero-
	genous
	are a two

phase system particles pass through ordinary filter papers particles

carry charge particles follow a zigzag path

scatters the

beam of light

passing

through it

colloidal

the scattering of the beam of light by the dispersed phase of particles is known as

Tyndall effect

which only liquids participate are known

emulsions

solutions in

Mixtures

the combination of two or more substances which are physically mixed and are not chemically combined with each other and may be also present in any proportions

Homogenous	the	sodium
Mixture	components	chloride and
	are mixed	sugar in
	uniformly	water . Air is
	mixed	а
	without any	homogenous
	clear	mixture of
	boundary of	gases
	seperation	
Hetero-	the	sand and

Hetero-	the	
genous	components	
Mixture	do not have	
	uniform	

do not have uniform composition and also have visible boundaries of separation between the

constituents

sand and common salt. Oil and water



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