04. IS MATTER PURE?

Questions and Answers

1. Which separation techniques will you apply for the separation of the following?

- (a) Sodium chloride from its solution in water.
- (b) Ammonium chloride from a mixture containing sodium chloride and ammonium chloride.
- (c) Small pieces of metal in the engine oil of a car.
- (d) Different pigments from an extract of flower petals.
- (e) Butter from curd
- (f) Oil from water
- (g) Tea leaves from tea
- (h) Iron pins from sand
- (i) Wheat grains from husk
- (j) Fine mud particles suspended in water

A. The separation techniques:

Mixture	Separation techniques
(a) Sodium chloride from	Evaporation
its solution in water.	
(b) Ammonium chloride	Sublimation
from a mixture containing	VKE
sodium chloride and	www.ignite
ammonium	
chloride.	
(c) Small pieces of metal	Filration
in the engine oil of a car.	
(d) Different pigments	Chromatography
from an extract of flower	
petals.	
(e) Butter from curd	Centrifugation
(f) Oil from water	Using separating
	funnel or
	Distillation
(g) Tea leaves from tea	Filtration
(h) Iron pins from sand	Magnetic
	separation
(i) Wheat grains from	Sieving or
husk	winnowing
(j) Fine mud particles	Filtration
suspended in water	

2. Explain the following giving examples.

- (a) saturated solution (b) Pure substance
- (c) Colloid (d) Suspension

- A. (a) Saturated solution : The uniform mixture formed when a maximum quantity of solute dissolves in solvent is called saturated solution.
 - Ex: Carbonated water
 - (b) Pure substance : A pure substance is one that contains particles of only one type of a substance.
 - Ex: Gold, water
 - (c) Colloid : A colloid is a heterogeneous mixture with small size particles which are not visible. But the particles can scatter the light.
 - Ex: Smoke, Blood
- (d) Suspension : A suspension is a heterogeneous mixture with big size particles which are visible. And the particles can scatter the light.
 Ex: Sandy water, Oil in water
- 3. How would you confirm that a colourless liquid given to you is pure water?
- A. The given colourless liquid should not have smell. No particles or air babools suspended in it. Also it should not greasy.

If the path of light ray is not visible When we send a light ray through the given colourless liquid, then we decide that it is pure water.

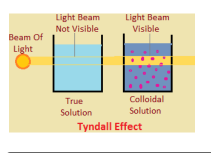
- 4. Which of the following materials fall in the category of a 'Pure substance'? Give reasons.
 - (a) Ice (b) Milk
 - (c) Iron (d) Hydrochloric acid
 - (e) Calcium oxide (f) Mercury
 - (g) Brick (h) Wood (i) Air
- A. (a) Ice this is pure substance. Which ever part of Ice consists of Water molecules only.
 - (b) Milk this is not pure substance. Milk is a mixture containing cream and
 - Milk. NAGA MURTHY- 9441786635 Contact at : <u>nagamurthysir@gmail.com</u> Visit at : ignitephysics.weebly.com

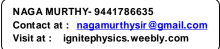
	(c) Iron – this is pure ever part of Iron		7	7. Classify the following into elements, compounds and mixtures.					
	particles only.			(a) Sodium			(b) Soil		
	(d) Hydrochloric acid – this is not pure			(c) Sugar solution			(d) Silver		
	substance. It is the mixture of			(e) Calcium carbonate			(f) Tin		
	hydrogen chlorid	le gas and water.		(g) Silicon			(h) Coal		
	(e) Calcium oxide – this is pure			(i) Air			(j) Soap		
		part of Calcium oxide		(k) Methane			(I) Carbon dioxide		
	consists of one type of molecules.			(m) Blood			•		
	(f) Mercury – this is pure substance.			A.(a) Sodium				Element	
	Which ever part of Mercury consists			(b) Soil				Mixture	
	of Mercury molecules only.			(c) Sugar solution				Mixture	
				(d) Silver				Element	
	(g) Brick – this is not pure substance.			()				Compound	
	It is a mixture of more components like clay, lime, silica and ash.			(e) Calcium carbonate				Element	
	•			(f) Tin		-		Element	
	(h) Wood – this is n	•		(g) Silicor	1	-			
		f so many organic		(h) Coal		-		Mixture	
	matter. It is a mix			(i) Air		-		Mixture	
	(i) Air – this is not pure substance. Air is			(j) Soap		-		Compound	
	a mixture of so n			(k) Metha		-		Compound	
_	oxygen, Nitrogen.		107	(I) Carbo		oxide -		Compound	
	5. Identify the solutions among the		Ph			-		Mixture	
	following mixtures.	8	8. Classify the following substances in						
	()	Sea water			-	ven table.			
	., .,	Coal		Ink*				ass,	
	(e) Soda water	(B)		Fog				rosol sprays,	
Α.	(a) Soil -	Not a solution		Blood	Bla	ack coffee	Oil	and water,	
	(b) Sea water -	Solution www.ign	itephy	^{/sic} Air ^t	Bo	ot polish I	Na	il polish	
	(c) Air -	Solution		Milk	Sta	arch solution,	•		
	(d) Coal -	Not a solution		Solutior	ו	Suspension	C	Colloid	
	(e) Soda water -	Solution							
6. Classify each of the following as a A. Classification of substances:									
homogeneous or heterogeneous			Solution Suspens		Suspensio	sion Colloid			
mixture. Give reasons.			Ink Fruit s		Fruit salad	ad Nail polish			
	Soda water We	ood Air		Soda water		Aerosal spra	y	Boot polish	
		negar Filtered tea	1	Brass		Fog		Milk	
A. Classification:			Black coffe	е	Oil and wate	r	Blood		
	Homogeneous	Heterogeneous		Air					
	mixture	mixture		Starch solu					
	Soda water	Wood	9	9. Determine the mass by mass					
	Air Vinegar	Soil		percentage concentration of a 100g salt					
	Filtered tea			solution which contains 20g salt?					
	Reason: If the	Reason: If the	A	A. Mass of salt (solute) = 20g					
	particles of components in a	particles of components in a		Mass of solution = 100g					
	mixture are uniformly	mixture are uniformly		Mass by mass percentage					
	distributed, it is called	distributed, it is called		$=\frac{Mass of solute}{Mass of solution} \times 100 = \frac{20}{100} \times 100 = 20\%$					
	homogeneous	homogeneous		Mass of solution 100					
	mixture.	mixture.		NAGA MURTHY- 9441786635					
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- 10. Calculate the concentration in terms of mass by volume percentage of the solution containing 2.5g potassium chloride in 50ml of potassium chloride (KCI) solution?
- A. Mass of KCI (solute) = 2.5g Volume of solution = 50 ml Mass by volume percentage $= \frac{Mass \ of \ solute}{Volume \ of \ solution} \times 100 = \frac{2.5}{50} \times 100 = 5\%$
- 11. Which of the following will show "Tyndall effect"? How can you demonstrate Tyndall effect in them?
 - (a) Salt solution (b) Milk
 - (c) Copper sulphate solution
 - (d) Starch solution.
- A. Salt solution, Copper sulphate solution and starch solution are solutions. Milk is colloid. So Milk can show Tyndall effect.

Take each given substance in a beaker. Make the light rays passes through them. The scattering of light means Tyndall effect observed only in milk. The other does not show Tyndall effect.

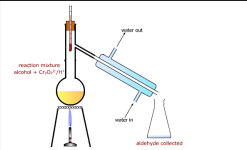
- 12. Take a solution, a suspension, a colloidal dispersion in different beakers. Test whether each of these mixtures shows the Tyndall effect by focusing a light at the side of the container.
- A. Take a solution, a Colloid and a suspension in different beakers. Make the light rays passes through them. The scattering of light means Tyndall effect observed only in colloids and suspensions. The solution does not show Tyndall effect.

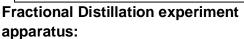


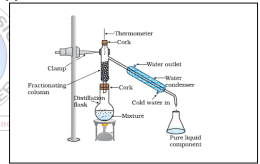


- 13. Draw the figures of arrangement of apparatus for distillation and fractional distillation. What do you find the major differences in these apparatus?
- A. The major difference between the apparatus of distillation experiment and fractional distillation experiment is the fractionating column. Fractionating column is fitted in between the distillation flask and the condenser.

Distillation experiment apparatus:







14. Write the steps you would use for making tea. Use the words given below and write the steps for making tea.

SolutionSolventSoluteDissolve,Solubleinsolublefiltrateresidue.

A. Keep a bowl over the flame. Take some water in it. Water is <u>solvent</u>. Add tea powder. This is <u>solute</u>. The colour and essence particles of tea powder <u>dissolves</u> in water. Now boil the mixture. Add milk and sugar sufficiently. Sugar is <u>soluble</u> in water. Filter the prepared tea with sieve. The <u>insoluble</u> tea powder remains as <u>residue</u> in the sieve. It can be thrown away. The <u>filtrate</u> is the tea <u>solution</u> containing water, milk, sugar and extract from tea powder.