CHAPTER 5: ACIDS, BASES AND SALTS

Acids

- An **acid** is a chemical substance that has a sour taste.
- Many food items such as lemons, curd, vinegar and orange taste sour because of the presence of acid in them.
- Acidic Substances are the substances that contain acid in them.
- **Natural Acids** are the acids that occur in nature, for example, acids found in fruits are natural acids.

Bases

- A **base** is a chemical substance that has a bitter taste and a soapy texture.
- Bases are found in different substances such as bleach, ammonia, washing powder and soap.
- Bases are also called **Alkaline**.

Basic Substances are the substances that contain a base in them.

Name of acid	Found in	
Acetic acid	Vinegar	
Formic acid	Ant's sting	
Citric acid	Citrus fruits such	
	as oranges,	
	lemons, etc.	
Lactic acid	Curd	
Oxalic acid	Spinach	
Ascorbic acid	Amla, Citrus fruits	
(Vitamin C)		
Tartaric acid	Tamarind, grapes,	
	unripe mangoes, etc.	
All the acids mentioned		
above occur in nature		
Name of base	Found in	
Calcium hydroxide	Lime water	
Ammonium hydroxide	Window cleaner	
Sodium hydroxide/	Soap	
Potassium hydroxide		
Magnesium hydroxide	Milk of magnesia	

Figure 1: Acids and Bases found in Nature

Neutral Substance is any substance which is neither acidic nor basic in nature. **Indicators**

- We cannot taste every object and find its nature. Therefore, we use indicators.
- An indicator is a substance that can determine if another substance is acidic or basic in nature.
- The indicators indicate the presence of an acid or base in a substance by changing their colour. For Example Turmeric, China rose petals and Litmus are some natural indicators. Natural indicators the indicators that occur in nature.

Litmus

- Litmus is a natural indicator which is obtained from Lichens.
- Litmus is available in a solution form and paper strips (red litmus and blue litmus paper).



Figure 2: Litmus test

S. No.	Test solution	Effect on red litmus paper	Effect on blue litmus paper	Inference
1	Tap Water	No change	No change	Neutral
2	Detergent Solution	Changes to blue	No change	Basic
3	Aerated Drink	No change	Changes to red	Acidic
4	Soap Solution	Changes to blue	No change	Basic
5	Shampoo	No change	Changes to red	Acidic
6	Common Salt Solution	No change	No change	Neutral
7	Sugar Solution	No change	No change	Neutral
8	Vinegar	No change	Changes to red	Acidic
9	Baking Soda Solution	Changes to blue	No change	Basic
10	Milk of Magnesia	Changes to blue	No change	Basic
11	Washing Soda Solution	Changes to blue	No change	Basic
12	Lime Water	Changes to blue	No change	Basic

Figure 3: Testing Solutions with Litmus Paper Turmeric as an indicator

- To use turmeric as an indicator it is generally mixed with water to form a paste which is then put on blotting paper and dried to form thin strips of turmeric paper.
- The turmeric paper is then put into the solutions in order to determine their acidity or alkaline nature.
- Sometimes turmeric solution is also used as an indicator.

S. No.	Test solution	Effect on turmeric solution	Remarks
1.	Lemon juice	No change	Acidic or Neutral
2.	Orange juice	No change	Acidic or Neutral
3.	Vinegar	No change	Acidic or Neutral
4.	Milk of magnesia	Changes to red	Basic
5.	Baking soda	Changes to red	Basic
6.	Lime water	Changes to red	Basic
7.	Sugar	No change	Acidic or Neutral
8.	Common salt	No change	Acidic or Neutral

Figure 4: Testing Substances with Turmeric Solution

China Rose

China Rose petals are kept in warm water and a coloured solution is obtained from that. This coloured solution is used as an indicator to test other substances.



Figure 5: Using China rose as an Indicator

S. No.	Test solution	Initial colour	Final colour
1.	Shampoo (dilute solution)	milky	Green
2 .	Lemon juice	Dirty white	Magenta
3.	Soda water	colorless	Green
4.	Sodium hydrogenearbonate solution	colorless	Green
5.	Vinegar	colorless	Magenta
6.	Sugar solution	colorless	No change
7.	Common salt solution	colorless	No change

S.No.	Name of Acid/Base	Effect on litus paper	Effect on tumeric paper	Effect on China rose solution
1.	Hydrochloric acid	Blue litmus paper turns red	No change	Turns dark pink
2.	Sulphuric acid	Blue litmus paper turns red	No change	Turns dark pink
3.	Nitric acid	Blue litmus paper turns red	No change	Turns dark pink
4.	Acetic acid	Blue litmus paper turns red	No change	Turns dark pink
5.	Sodium hydroxide	Red litmus paper turns blue	Turns red	Turns green
6.	Ammmonium hydroxide	Red litmus paper turns blue	Turns red	Turns red
7.	Calcium hydroxide	Red litmus paper turns blue	Turns red	Turns red

Figure 6: Testing solutions with China rose

Acid Rain

- When the rainwater has increased amounts of acids in it, it is called Acid Rain.
- The acid rain is formed because of the presence of air pollutants such as Nitrogen dioxide, Carbon dioxide and Sulphur dioxide in the air.
- These pollutants mix with the rainwater and form acids such as Nitric acid, Sulphuric acid and Carbonic acid respectively.
- The acid rain in severely affect the vegetation, animal life and even buildings of the region where it falls.



Figure 7: Acid Rain formation

pH scale

- The measure of acidity or basic nature of a substance can be determined by its pH value.
- The pH value range from 1 to 14 with 1 being the most acidic substance and 14 being the most basic substance while 7 is a neutral substance.
- The pH value is generally determined by using pH strips or solutions



Figure 8: pH scale showing different colors

Acids are never stored in metal containers. They are rather stored in glass containers. This is so because acids are generally reactive in nature. If we keep them in metal containers they may react with the metal and erode them. Glass, on the other hand, does not react with acids at all.

Neutralization

- Neutralization is a process or a chemical reaction in which an acidic and basic substance is mixed with each other in order to neutralize their acidic and alkaline nature.
- The product that is formed after the neutralization process is called a **Salt**.
- The salt can have basic, acidic or neutral nature.
- The neutralization process results in the generation of heat which raises the temperature of the reacting mixture.
- A synthetic indicator often used for testing neutralization reactions is **Phenolphthalein** solution. It is pink in color.
- When an acid is added to Phenolphthalein solution, the solution turns colorless, indicating the presence of an acid.
- When a base is added to Phenolphthalein solution, the solution retains its pink color, indicating the presence of a base.



Figure 9: Neutalization using Phenolphthalein

Acid + Base \rightarrow H₂O + Salt

HCI + NaOH \rightarrow H₂O + NaCI

Figure 10: Formation of Salt

Neutralization in Everyday Life

1. Indigestion

- We know that our stomach produces hydrochloric acid which helps in the digestion of food.
- But sometimes the stomach releases too much of acid which leads to **indigestion** or sometimes hyperacidity.
- Hence, we need to neutralize this acid by taking substances that are basic in nature commonly known as antacids.
- For Example, milk of magnesia is a basic substance that can neutralize the acid of the stomach.



Figure 11: Indigestion caused in stomach

2. Ant Bite

- The irritation of the skin due to ant bite is caused because of the presence of formic acid that the ant injects into the skin while biting.
- Hence we use a basic substance to neutralize the effect.
- For Example, baking soda or hydrogen carbonate, calamine solution or zinc carbonate are generally used to treat ant bites

3. Soil Treatment

- Plants need a soil which is neutral in nature but using chemical fertilizers on soil can turn it into acidic.
- To treat acidic soil we use quicklime (calcium oxide) or slaked lime (calcium hydroxide).
- Basic soil can be treated by adding organic substances to it as they release acids while decomposing into the soil.



Figure 12: Soil treatment

4. Factory Wastes

The factory waste is acidic in nature and cannot be directly dumped anywhere. Hence bases are added to it before it falls off into a river or stream so that the aquatic life does not get affected.

QUESTION AND ANSWERS

Exercise Questions

1. State differences between acids and bases.

Solution:

Acids	Bases
Acids are sour in taste	Bases are bitter in taste
Acids turn blue litmus paper into red color	The base does not change the colour of blue litmus paper
Acids does not change the colour of the red litmus	Bases turn red litmus paper to blue color
Acids do not change the colour of turmeric	Bases turn turmeric to red

2. Ammonia is found in many household products, such as window cleaners. It turns red litmus blue. What is its nature?

Solution:

The answer is basic in nature

3. Name the source from which litmus solution is obtained. What is the use of this solution?

Solution:

Litmus solution is extracted from lichens. Litmus solution is used as an indicator to find acidic and basic nature of a solution.

4. Is the distilled water acidic/basic/neutral? How would you verify it?

Solution:

Distilled water is neutral in nature, and this can be tested by using red and blue litmus paper. In either of the cases, colour remains unchanged.

5. Describe the process of neutralisation with the help of an example.

Solution:

Neutralisation is a reaction between an acid and a base. Here both acids and bases get neutralised For example, when sodium hydroxide (NaOH) is added to hydrochloric acid (HCl), sodium chloride (NaCl) and water (H₂O) are obtained.

 $NaOH + HCl \rightarrow NaCl + H_2O + Heat$

6. Mark 'T' if the statement is true and 'F' if it is false:

(i) Nitric acid turn red litmus blue. (T/F)

(ii) Sodium hydroxide turns blue litmus red. (T/F)

(iii) Sodium hydroxide and hydrochloric acid neutralise each other and form salt and water. (T/F)

(iv) Indicator is a substance which shows different colours in acidic and basic solutions. (T/F) $\,$

(v) Tooth decay is caused by the presence of a base. (T/F)

Solution:

- i) False
- ii) False
- iii) True
- iv) True
- v) False

7. Dorji has a few bottles of soft drink in his restaurant. But, unfortunately, these are not labelled. He has to serve the drinks on the demand of customers. One customer wants acidic drink, another wants basic and third one wants neutral drink. How will Dorji decide which drink is to be served to whom?

Solution:

Dorji can taste a few drops out of soft drinks bottles, acidic solution is sour in taste, basic solution is bitter in taste, and the neutral solution has no taste. Along with tasting, Dorji can use litmus paper to test the nature of soft drink. He should use blue litmus paper to test the acidic solution. Dorji has to put a drop of solution on blue litmus. If it turns red then the solution will be acidic in nature.

Similarly, he can use red litmus paper to test the basic solution. He has to put a drop of solution on red litmus. If it turns blue then the solution will be basic in nature.

8. Explain why:

- (a) An antacid tablet is taken when you suffer from acidity
- (b) Calamine solution is applied on the skin when an ant bites.

(c) Factory waste is neutralised before disposing it into the water bodies.

Solution:

- 1. The antacid tablet contains base like milk of magnesia which neutralises the acid produced in the stomach. Hence, it is used while suffering from acidity.
- 2. When ant bites, it injects formic acid inside the skin. Calamine consists of Zinc carbonate which is basic in nature. Hence calamine neutralises the effect of formic acid to bring relief for the affected person.
- 3. Factory wastes are acidic in nature which may cause harm to the aquatic life. Hence, they are neutralised by using a base before disposing it into the water bodies.

9. Three liquids are given to you. One is hydrochloric acid, another is sodium hydroxide and third is a sugar solution. How will you identify them? You have only turmeric indicator.

Solution:

Add solution to container with turmeric indicator. If the solution is NaOH, it would turn turmeric indicator to red. To the same container, add test solution number 2. If the added solution is sugar solution indicator remains red because mixture of basic and neutral solution will remain basic in nature.

Similarly, add the test solution number 3 to another container with turmeric indicator. If the indicator remains red then the solution will be hydrochloric acid.

10. Blue litmus paper is dipped in a solution. It remains blue. What is the nature of the solution? Explain.

Solution:

Above solution may be neutral or basic in nature as both of them will not change the colour of the blue litmus paper.

11. Consider the following statements:

(a) Both acids and bases change colour of all indicators.

(b) If an indicator gives a colour change with an acid, it does not give a change with a base.

(c) If an indicator changes colour with a base, it does not change colour with an acid.

(d) Change of colour in an acid and a base depends on the type of the indicator. Which of these statements are correct?

(i) All four (ii) a and d (iii) b, c and d (iv) only d

Solution:

Only d) is correct
