4.SALTS - TYPES AND USES

SOLUTIONS

TEACHING TASK

JEE MAINS LEVEL QUESTIONS

1. The salt of strong acids and weak bases give

A) Basic solution B) Neutral solution C) Acidic solution D) None

Answer:C

Solution:Salts formed from strong acids (e.g., HCl, HNO₃) and weak bases (e.g., NH_4OH) hydrolyze in water, releasing H⁺ ions and making the solution acidic.

2. Formula of Dolamite

A) $CaCO_3 B$) $CaCO_3 MgCO_3 C$) $MgCO_3 D$) $CaCO_3 MgO$

Answer:**B**

Solution:Dolomite is a double carbonate mineral with the formula CaMg(CO $_3$)₂ or CaCO₃·MgCO₃.

3. Which of the following salt is double salt?

A) Potssium sulphate B) Sodium chloride C) Potash Alum D) Sodium sulphate **Answer:C**

Solution:Potash alum $(K_2SO_4 \cdot Al_2(SO_4)_3 \cdot 24H_2O)$ is a double salt (dissociates into multiple ions in water).

4. Which of the following is salt of sulphurous acid?

A) KHSO₄ B) NaHSO₄ C) KHCO₃ D) NaHSO₃

Answer:D

Solution:Sulphurous acid (H_2SO_3) forms bisulfite (HSO_3^-) and sulfite (SO_3^{2-}) salts. NaHSO₃ (sodium bisulfite) is derived from H_2SO_3 .

5. Which of the following is salt of carbonic acid?

A) K₂CO₃ B) KCl C) CaCl₂ D) NaCl

Answer:A

Solution:Carbonic acid (H_2CO_3) forms carbonate (CO_3^{2-}) and bicarbonate (HCO $_3^{-}$) salts.

 K_2CO_3 (potassium carbonate) is a salt of H_2CO_3 .

 $6. K_2 SO_4.Al(SO_4) .24H_2O$

A) Mohr's salt B) Potash Alum C) Dolomite D) Blue vitriol

Answer:B

Solution:This is the formula of potash alum, a double salt used in water purification.

7. KHSO₄ +KOH \rightarrow

A) K $_2$ SO $_4$ B) KHSO $_3$ C) K $_2$ HSO $_4$ D) None

Answer:A

Solution:KHSO₄ +KOH \rightarrow K ₂SO₄+H₂O

8. Which of the following is basic lead nitrate is

A) Pb(OH)NO₃ B) PbNO₃ C) Pb(H)NO₃ D) Pb(NO₃) $_2$

Answer:A

Solution:Basic lead nitrate contains both OH^- and NO_3^- groups. Pb(OH)NO₃ is the correct formula.

9. CuCl₂ is a

A) Acid B) Base C) Salt D) Acidic salt

Answer:C

Solution: $CuCl_2$ is a neutral salt (formed from HCl + Cu(OH) ₂).

It does not hydrolyze significantly to produce acidic/basic solutions.

10. Which of the following is Dolomite ?

A) CaCO₃MgCO₃ B) CaCO₃ C) MgCO₃ D) Ca(CO_c)

Answer:A

Solution:Dolomite is CaMg(CO $_3)_2$.

JEE ADVANCED LEVEL QUESTIONS Multi correct answer type:

11. Which of the following salts are formed from Nitric acid ?

A) NaNO₃ B) KNO₃ C) NaNO₃ D) KNO₂

Answer:A,B,C

Solution:Nitric acid (HNO₃) forms nitrate (NO₃) salts when neutralized with bases. NaNO₃: Formed by HNO₃ + NaOH \rightarrow NaNO₃ + H₂O

$$KNO_3$$
: Formed by $HNO_3 + KOH \rightarrow KNO_3 + H_2O$

 KNO_{2}^{3} is derived from nitrous acid (HNO₂), not nitric acid (HNO₃).

Statement Type:

A) Both Statements are true, Statement II is the correct explanation of Statement I.

B) Both Statements are true, Statement II is not correct explanation of Statement I.

C) Statement I is true, Statement II is false.

D) Statement I is false, Statement II is true.

12. Statement-I : MgCO₃ is a carbonic salt.

Statement-II : Carbonic Salt is prepared from carbonic acid.

Answer:A

Solution:MgCO₃ (magnesium carbonate) is indeed a salt of carbonic acid (H $_2$ CO₃), making Statement I true.

Statement II correctly explains that carbonic salts are derived from carbonic acid, which is the case for $MgCO_3$.

13. Statement-I : Cu(OH)Cl is a basic copper chloride.

Statement-II : Basic salts are formed from weak acid and strong base.

Answer:B

Solution:Cu(OH)Cl is correctly identified as a basic salt (Statement I is true). While Statement II is generally true about basic salt formation, it doesn't specifically explain why Cu(OH)Cl is basic. The basic nature of Cu(OH)Cl comes from containing both OH⁻ and Cl⁻ groups, not just from being derived from a weak acid and strong base.

Comprehension Type:

The salt formed by the partial replacement of replaceable hydrogen ions of an acid by a basic radicals is called acid salts.

14. $Na_{2}HPO_{4}$ is a

A) Acidic salt B) Basic salt C) Normal salt D) Acid

Answer:A

Solution:Analysis of Na₂HPO₄:

Derived from phosphoric acid (H_3PO_4) by replacing two H^+ ions with Na⁺, leaving one replaceable H^+ .

Formula: HPO_4^{2-} (still has one acidic hydrogen).

Thus, it is an acidic salt.

15. The salt of strong acid and weak base is

A) Acidic salt B) Basic salt C) Normal salt D) Acid

Answer:A

Solution:Salts from strong acid + weak base hydrolyze in water to release H $^+$ ions, making the solution acidic.

Integer Type:

16. Mohr's salt contains number of water molecules

Answer:6

Solution:Mohr's salt is a double salt with the chemical formula:

FeSO₄·(NH₄)₂SO₄·6H₂O

It contains $\tilde{6}$ water molecules (6H₂O) per formula unit.

The full name is Ammonium Iron(II) Sulfate hexahydrate.

	Matrix Matching Type :				
17. Acid	Salt				
a) Sulphuric acid	1) CH ₃ COONa				
b) Nitric acid	2) $MgSO_4$				
c) Acetic acid	3) $Ca(NO_3)_2$				
d) Phosphoric acid	4) Na_3PO_4				
Answer:a-2,b-3,c-1,d-4					
Solution: Acid	Salt				
a) Sulphuric acid	2) MgSO ₄ 1) CH ₃ COONa				
b) Nitric acid	3) Ca(NO ₃) $_{2}$				
c) Acetic acid	1) CH ₃ CÕÕNa				
d) Phosphoric acid	4) Na ₃ PO ₄				
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LEARNERS TASK

CONCEPTUAL UNDERSTANDING QUESTIONS

1. A substance formed by the partial or complete neutralisation of acid and base is called

A) acid B) base C) salt D) Hydronium ion

Answer:C

Solution:Salts are formed via acid-base neutralization reactions

- 2. The salts of Hydrochloric are called
- A) Sulphates B) Chlorides C) Nitrates D) Carbonates

Answer:B

Solution:Hydrochloric acid (HCl) forms chloride salts, e.g., NaCl, KCl.

3. Salts are exist in

A) Liquids B) Gases C) Solids D) Vapours

Answer:C

Solution:Most salts are crystalline solids at room temperature

4. Neutralisation of strong acid and strong base is called

A) Acidic salt B) Basic salt C) Normal salt D) None

Answer:C

Solution:Neutralization between strong acid and strong base gives a neutral (normal) salt and water.

5. Salts of acetic acid are called

A) Acidic salt B) Acetates C) Both 1 and 2 D) Basic salt

Answer:B

Solution:Acetic acid (CH₃COOH) forms acetate salts (e.g., CH₃COONa).

6. The salt which contain ions replace from acid are

A) H⁺ions B) OH⁻ions C) H₂O D) $\overline{SO_4^{2-}}$ ions

Answer:A

Solution: In salt formation, H^+ ions from acids are replaced by metallic or ammonium ions.

7. A salt which contain ions

A) Metallic ions B) Ammonium ions C) H⁺ions D) Both 1 and 2

Answer:D

Solution:Salts contain metallic ions (Na⁺, K⁺) or ammonium ions (NH₄⁺) as cations. 8 (NH₄) SO is a

8. $(NH_4)_2 SO_4$ is a

A) Ammonion sulphate B) Sodium sulphate

C) Ammonion chioride D) Ammoniun phasphate

Answer:A

Solution: The correct IUPAC name is ammonium sulfate.

9. Acidic salts further reacts with bases give

A) Acidic salt B) Basic salt C) Normal salt D) Acid

Answer:C

Solution:Acidic salts can complete neutralization when reacted with more base \rightarrow forming normal salts.

10. Crystsllisation of two simple salts is

A) Acidic salt B) Basic salt C) Double salt D) Acid

Answer:C

Solution:Double salts (e.g., potash alum) form when two simple salts crystallize together.

JEE MAINS LEVEL QUESTIONS

1. Potassium ferrocyanide is an example of

A) Complex salt B) Normal salt C) Double salt D) Basic salt

Answer:A

Solution:Potassium ferrocyanide ($K_4[Fe(CN)_6]$) is a complex salt as it contains a complex ion $[Fe(CN)_6]^{4-}$.

2. KCl .MnCl $_2$.6H $_2$ O is a

A) Carnalite B) Mohr's salt C) Potash alum D) Dolomite

Answer:A

Solution:The correct formula resembles Carnallite, which is a double salt (though the typical formula is $KCl \cdot MgCl_2 \cdot 6H_2O$, Mn can be substituted).

3. The salt which contain more than one anion or cation is called

A) Acidic salt B) Basic salt C) Double salt D) Acids

Answer:C

Solution:Double salts (e.g., carnallite, potash alum) contain multiple cations/ anions that dissociate in water.

4. Double salts are

A) Solids B) Crystalline C) Both 1 and 2 D) Liquids

Answer:C

Solution:Double salts are crystalline solids (e.g., alum crystals).

5. Properties of the double salt

A) Same as its single costituent salts

B) Differ from those of its single costituent salts

C) Both 1 and 2 D) None

Answer:B

Solution:Double salts behave differently in solution than their individual salts. 6. In an aqueous solution, Double salt

A) Fully ionised B) Solids C) Will not ionise D) Crystals

Answer:A

Solution:Double salts fully ionize in water, unlike complex salts.

7. Double salts are

A) Complex compounds B) Simple conpound C) Coordinate compounds D) None **Answer:B**

Solution:They are not complexes but simple ionic compounds that dissociate in water.

8. Which one is not an acidic salt?

A) NaH₂PO₂ B) NaH₂PO₃ C) NaH₂PO₄ D) None of these

Answer:A

Solution:NaH $_2\mathrm{PO}_2$ (so dium hypophosphite) has no replaceable H $^+$ (not acidic). Others:

NaH₂PO₃ (1 replaceable H⁺)

 $NaH_2^2PO_4^3$ (2 replaceable H⁺)

9. The salts of phosphorous acid are called

A) Phosphates B) Phosphites C) Hypophosphites D) Phosphides

Answer:B

Solution:Phosphorous acid (H_3PO_3) forms phosphite salts (e.g., Na₂HPO₃).

10. Which are acidic salts

A) $\rm NaH_2PO_2$, $\rm Na_2HPO_3B)$ $\rm Na_2HPO_3$, $\rm Na_2HPO_4C)$ $\rm NaHCO_3$, $\rm NaH_2PO_4D)$ All of these <code>Answer:C</code>

Solution:C) NaHCO₃, NaH₂PO₄

NaHCO₃ (from H_2CO_3 + NaOH, retains 1 H⁺). NaH₂PO₄ (from H_3PO_4 + NaOH, retains 2 H⁺). Why not others: NaH₂PO₂ lacks acidic H⁺.

 $Na_2 HPO_3^{-1}$ is a normal salt (no replaceable H⁺).

JEE ADVANCED LEVEL QUESTIONS

Multi Correct Answer Type

11. Which of the following are salts ?
A) CH₃COONa B) CH₃COOH C) CH₃COOCa D) KCl
Answer:A,C,D
Solution:CH₃COOH is acetic acid.

Statement Type:

A) Both Statements are true, Statement II is the correct explanation of Statement I.

B) Both Statements are true, Statement II is not correct explanation of Statement I.

C) Statement I is true, Statement II is false.

D) Statement I is false, Statement II is true.

12. Statement I : Calcium hydrogen carbonate is a acidic salt.

Statement II : The chemical formula of aluminium carbonate is Al₂(CO)₃.

Answer:C

Solution:Statement I is true because calcium hydrogen carbonate (Ca(HCO $_3)_2$) is indeed an acidic salt as it contains replaceable hydrogen ions.

Statement II is false because the correct formula of aluminium carbonate is $Al_2(CO_3)_3$ (not $Al_2(CO)_3$ as written). The statement contains a typographical error in the formula.

13. Statement I : A salt formed by the partial replacement of H⁺ ions of an acid from its molecule, with metal ions is called acid salt.

Statement II : The acid salt on dissolving in water furnishes hydrogen ion and turns red litmus to blue.

Answer:C

Solution:Statement I is true as it correctly defines an acid salt (e.g., NaHSO $_4$ formed from H₂SO₄).

Statement II is false because:

a) While acid salts do furnish H⁺ ions in water,

b) The critical error is that they turn blue litmus to red (not red to blue), as they are acidic in nature.

Comprehension type :

The salt produced by the incomplete nutralisation of a base with an acid, is called basic salt.

14. Baking soda is a

A) Acidic salt B) Basic salt C) Normal salt D) Double salt

Answer:B

Solution:Baking soda is sodium bicarbonate (NaHCO₃). It's formed when carbonic

acid partially reacts with sodium hydroxide. The result contains a replaceable bicarbonate ion (HCO_3^{-}) that can act as a weak base in water. Hence, it's a basic salt.

15. Basic coppre nitrate is a

A) Acidic salt B) Basic salt C) Normal salt D) Double salt

Answer:B

Solution:Basic copper nitrate contains both Cu²⁺ ions and OH⁻ ions along with nitrate ions. It forms when copper(II) hydroxide only partially reacts with nitric acid. Since OH⁻ remains in the salt, it exhibits basic properties.

Integer Type :

16. Potash alum containsnumber of molecules.

Answer:1

Solution:Potash alum is a double salt with the chemical

formula: KAl(SO₄)₂·12H₂O. This formula represents one molecule of potash alum.

Matrix Matching Type :

17. Column-I	Column-II
a) Washing soda	1) $FeSO_4 7H_2O$
b) Baking soda	2) $(NH_4)_2 CO_3^2$
c) Smelling salt	3) NaHCO ₃
d) Green vitriol	4) Na ₂ $\overrightarrow{CO_3}$.10H ₂ O
A) a - 1, b - 2, c - 3, d - 4	B) a - 4, b - 3, c - 2, d - 1
B) a - 2, b - 1, c - 4, d - 3	3 D) a - 4, b - 2, c - 3, d - 1
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Answer:B

Solution:

Column-I	Column-II
a) Washing soda	4) Na ₂ CO ₃ $.10H_2O$
b) Baking soda	3) NaHCO3
c) Smelling salt	2) $(NH_4)_2 CO_3$
d) Green vitriol	1) $FeSO_4^-7H_2O$
	KEY

					TEACHING	i TASK				
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С		В	С	D	Α	В	Α	Α	С	Α
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A,B,C		Α	В	Α	А	6	a-2,b-3,c-3	1,d-4		
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				CONCEPT	CONCEPTUAL UNDERSTANDING QUESTIONS					
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A,C,D		С	С	В	В	1	В			