# N49 - SALTS

### N49 - SALTS

#### TARGET:

I can identify if a salt is acidic, basic or neutral. I can use information about the composition of the salt to calculate the pH of an aqueous solution made with the salt

Link to YouTube Presentation: <a href="https://youtu.be/c2d1J0GjwTo">https://youtu.be/c2d1J0GjwTo</a>

#### WHAT IS A SALT?

An ionic compound formed when an acid and a base react with each other

NaOH + HCl 
$$\rightarrow$$
 H<sub>2</sub>O + NaCl  
NH<sub>4</sub>OH + HCl  $\rightarrow$  H<sub>2</sub>O + NH<sub>4</sub>Cl

### HOW DO SALTS BEHAVE WHEN YOU PUT THEM IN WATER?

They dissociate – the ions separate

NaCl 
$$\rightarrow$$
 Na<sup>+</sup> + Cl<sup>-</sup>  
NH<sub>4</sub>Cl  $\rightarrow$  NH<sub>4</sub><sup>+</sup> + Cl<sup>-</sup>

### HOW DO THE IONS BEHAVE ONCE THEY HAVE DISSOCIATED?

The ions can sometimes "hydrolyze" Meaning they can react with the water.

$$NH_4^+ + H_2O \rightarrow NH_3 + H_3O^+$$

The ion has to be "strong" enough for this to happen (we will explain which ions are strong in a minute!)

# WHAT IS THE RESULT OF THIS (POTENTIAL) HYDROLYSIS?

Once the ion hydrolyzes with the water it can make the salt solution acidic, basic, or neutral

$$NH_4^+ + H_2O \rightarrow NH_3 + H_3O^+$$
  
 $CO_3^{2-} + H_2O \rightarrow HCO_3^- + OH^-$   
 $CI^- + H_2O \rightarrow CI^- + H_2O$ 

solution is ACIDIC

solution is BASIC

CI- is not strong enough to hydrolyze so solution is NEUTRAL

### HOW DO YOU KNOW IF IT IS "STRONG" ENOUGH TO HYDROLYZE?

Have to think about the properties of the acids/bases that the ion came from

	Turns into a	Hydrolyzes?
Strong Acid	<b>Weak</b> <u>er</u> conjugate <b>base</b>	No
Weak Acid	<b>Strong</b> er conjugate <b>base</b>	Yes
Strong Base	<b>Weak</b> <u>er</u> conjugate <b>acid</b>	No
Weak Base	<b>Strong</b> er conjugate <b>acid</b>	Yes

### WHY DOES STRONG TURN INTO WEAK AND VICE VERSA?

#### Think about where equilibrium lies for the original acid/base...

$$HCI \longleftrightarrow H^+ + CI^-$$

- Strong acid, most dissociates so eq. lies to the right.
- It "wants" to be broken into its ions.
- So if it wants to be broken into H<sup>+</sup> and Cl<sup>-</sup> ...
  - Is the Cl-going to be able to go around taking H+ off water to form HCl???

#### No!

## STEPS TO PREDICT ph OF A SALT SOLUTION

1. Identify acid or base that the salt ions came from

### STEPS TO PREDICT pH OF A SALT SOLUTION

- 2. Determine if the ions will hydrolyze
  - Figure out if they came from a strong or weak acid/base
    - From strong → ion won't hydrolyze neutral contribution
    - From weak → ion will hydrolyze acidic or basic contribution

### STEPS TO PREDICT ph of A SALT SOLUTION

3. If it hydrolyzes identify if the hydrolysis of the ion would form acid or base.

	Turns into a	Hydrolyzes?	lon makes sol'n
Strong Acid	Weak <u>er</u> conjugate base	No	Neutral
Weak Acid	Stronger conjugate base	Yes	Basic
Strong Base	Weak <u>er</u> conjugate acid	No	Neutral
Weak Base	Stronger conjugate acid	Yes	Acidic

### STEPS TO PREDICT ph OF A SALT SOLUTION

**4.** Figure out what the combo of each ion's contribution would be to the solution

	Makes the solution
Acidic + Neutral	Acidic
Basic + Neutral	Basic
Neutral + Neutral	Neutral
Acidic + Basic	Compare Ka and Kb to determine which "wins"

### STEPS TO PREDICT ph of A SALT SOLUTION

- 5. To determine the "winner" when acidic + basic
  - Compare the Ka and Kb values
  - The higher one means it is stronger, more dissociation so it will contribute more to the resulting solution

$Ka_{(ion)} > Kb_{(ion)}$	Acidic
$Ka_{(ion)} < Kb_{(ion)}$	Basic
$Ka_{(ion)} = Kb_{(ion)}$	Neutral

#### The problem...

You rarely have the Ka and Kb for the CONJUGATE IONS you are interested in. You usually only have them for the STARTING acid/base they came from. Ugh...

### FINDING K<sub>A(ION)</sub> AND K<sub>B(ION)</sub>

 $Kw = Ka \times Kb$ 

If you want Ka of an ion  $\rightarrow$  need Kb of the base it came from If you want Kb of an ion  $\rightarrow$  need Ka of the acid it came from

#### <u>Practice Problem: What is the Ka of NH<sub>4</sub>+?</u>

Use Kb of NH<sub>3</sub> (1.8 x 10<sup>-5</sup>) plug in and solve for Ka<sub>(ion)</sub> (1 x 10<sup>-14</sup>) = Ka<sub>(ion)</sub> x (1.8 x 10<sup>-5</sup>) Ka<sub>(ion)</sub> NH<sub>4</sub><sup>+</sup> = 5.56 x 10<sup>-10</sup>

#### Is KBr an acidic, basic, or neutral salt?

K<sup>+</sup> Br-

K<sup>+</sup> → KOH Strong Base

→ so K<sup>+</sup> is Weak<u>er</u> acid

→ No Hydrolysis

→ Neutral effect

Br<sup>-</sup> → HBr Strong Acid

→ so Br<sup>-</sup> is Weak<u>er</u> base

→ No Hydrolysis

→ Neutral effect

	Turns into a	Hydrolyzes?	lon makes sol'n
Strong Acid	<b>Weak</b> <u>er</u> conjugate base	No	Neutral
Weak Acid	Stronger conjugate base	Yes	Basic
Strong Base	<b>Weak</b> <u>er</u> conjugate acid	No	Neutral
Weak Base	<b>Strong</b> er conjugate acid	Yes	Acidic

Is KBr an acidic, basic, or neutral salt?

K<sup>+</sup> Br-

 $K^+ \rightarrow KOH$  Strong Base  $\rightarrow$  so  $K^+$  is Weak<u>er</u> acid  $\rightarrow$  No Hydrolysis  $\rightarrow$  Neutral effect

 $Br \rightarrow HBr$  Strong Acid  $\rightarrow$  so Br is Weak<u>er</u> base  $\rightarrow$  No Hydrolysis

→ Neutral effect

	Makes the solution
Acidic + Neutral	Acidic
Basic + Neutral	Basic
Neutral + Neutral	Neutral
Acidic + Basic	Compare Ka and Kb to determine which "wins"

So KBr is a NEUTRAL SALT!

Is K<sub>2</sub>CO<sub>3</sub> an acidic, basic, or neutral salt?

$$K^{+}$$
  $CO_3^{2-}$ 

 $K^+ \rightarrow KOH$  Strong Base  $\rightarrow$  so  $K^+$  is Weak<u>er</u> acid  $\rightarrow$  No Hydrolysis  $\rightarrow$  Neutral effect

 $CO_3^{2-} \rightarrow H_2CO_3$  Weak Acid $\rightarrow$  so  $CO_3^{2-}$  is Stronger Base $\rightarrow$  Hydrolysis  $\rightarrow$  Basic effect

	Turns into a	Hydrolyzes?	lon makes sol'n
Strong Acid	Weak <u>er</u> conjugate base	No	Neutral
Weak Acid Stronger conjugate base		Yes	Basic
Strong Base Weak <u>er</u> conjugate acid		No	Neutral
Weak Base	<b>Strong</b> er conjugate acid	Yes	Acidic

Is K<sub>2</sub>CO<sub>3</sub> an acidic, basic, or neutral salt?

$$K^{+}$$
  $CO_3^{2-}$ 

 $K^+ \rightarrow KOH$  Strong Base  $\rightarrow$  so  $K^+$  is Weak<u>er</u> acid  $\rightarrow$  No Hydrolysis  $\rightarrow$  Neutral effect

 $CO_3^{2-}\rightarrow H_2CO_3$  Weak Acid $\rightarrow$  so  $CO_3^{2-}$  is Stronger Base $\rightarrow$  Hydrolysis

→ Basic effect

	Makes the solution
Acidic + Neutral	Acidic
Basic + Neutral	Basic
Neutral + Neutral	Neutral
Acidic + Basic	Compare Ka and Kb to determine which "wins"

So K<sub>2</sub>CO<sub>3</sub> is a BASIC SALT!

Is NH<sub>4</sub>Br an acidic, basic, or neutral salt?

 $NH_4^+ \rightarrow NH_3$  Weak Base  $\rightarrow$  so  $NH_4^+$  is Stronger acid  $\rightarrow$  Hydrolysis  $\rightarrow$  Acidic effect

Br→HBr Strong Acid→ so Br- is Weak<u>er</u> Base→ No Hydrolysis → Neutral effect

	Turns into a	Hydrolyzes?	lon makes sol'n
Strong Acid	<b>Weak</b> <u>er</u> conjugate base	No	Neutral
Weak Acid	Stronger conjugate base	Yes	Basic
Strong Base	<b>Weak</b> <u>er</u> conjugate acid	No	Neutral
Weak Base	<b>Strong</b> er conjugate acid	Yes	Acidic

Is NH<sub>4</sub>Br an acidic, basic, or neutral salt?

 $NH_4^+ \rightarrow NH_3$  Weak Base  $\rightarrow$  so  $NH_4^+$  is Stronger acid  $\rightarrow$  Hydrolysis  $\rightarrow$  Acidic effect

Br→HBr Strong Acid→ so Br- is Weak<u>er</u> Base→ No Hydrolysis

→ Neutral effect

	Makes the solution
Acidic + Neutral	Acidic
Basic + Neutral	Basic
Neutral + Neutral	Neutral
Acidic + Basic	Compare Ka and Kb to determine which "wins"

So NH<sub>4</sub>Br is an ACIDIC SALT!

Is NH<sub>4</sub>CN an acidic, basic, or neutral salt?

NH<sub>4</sub><sup>+</sup> CN<sup>-</sup>

 $NH_4^+ \rightarrow NH_3$  Weak Base  $\rightarrow$  so  $NH_4^+$  is Stronger acid  $\rightarrow$  Hydrolysis

→ Acidic effect

 $CN^-\rightarrow HCN$  Weak Acid $\rightarrow$  so  $CN^-$  is Stronger Base $\rightarrow$  Hydrolysis  $\rightarrow$  Basic effect

	Turns into a	Hydrolyzes?	lon makes sol'n
Strong Acid	<b>Weak</b> <u>er</u> conjugate base	No	Neutral
Weak Acid	Stronger conjugate base	Yes	Basic
Strong Base	<b>Weak</b> <u>er</u> conjugate acid	No	Neutral
Weak Base	<b>Strong</b> er conjugate acid	Yes	Acidic

### PRACTICE PROBLEM #4 Is NH<sub>4</sub>CN an acidic, basic, or neutral salt?

 $NH_4^+ \rightarrow NH_3$  Weak Base  $\rightarrow$  so  $NH_4^+$  is Stronger acid  $\rightarrow$  Hydrolysis  $\rightarrow$  Acidic effect  $CN^- \rightarrow HCN$  Weak Acid $\rightarrow$  so  $CN^-$  is Stronger Base $\rightarrow$  Hydrolysis $\rightarrow$  Basic effect

Kb NH<sub>3</sub> = 
$$1.8 \times 10^{-5}$$
  $\longrightarrow$  Ka NH<sub>4</sub><sup>+</sup> =  $(1.0 \times 10^{-14})/(1.8 \times 10^{-5})$  Ka HCN =  $4.9 \times 10^{-10}$   $\longrightarrow$  Kb CN<sup>-</sup> =  $(1.0 \times 10^{-14})/(4.9 \times 10^{-10})$ 

$$Ka_{(NH4+)} = 5.56 \times 10^{-10}$$
  
 $Kb_{(CN-)} = 2.04 \times 10^{-5}$ 

$$Ka_{(NH4+)} < Kb_{(CN-)}$$

NH<sub>4</sub>CN is a Basic Salt!

# CALCULATING THE ACTUAL pH OF SALTS

# WHAT IF YOU WANT THE ACTUAL pH VALUE?

- 1. Do all the steps needed to determine which ion is the "strong" one – which one is being hydrolyzed?
- 2. Write the hydrolysis reaction for that ion (or ions)
- 3. ICE Table time! Yes! More ICE tables! They just wont go away! © Use your hydrolysis rxn for ICE Table
- **4.** Find  $[H_3O^+]$  or  $[OH^-]$  from ICE Tables
- 5. Continue on with normal pH type calculations

#### What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

$$NH_4^+ NO_3^-$$

$$NH_4^+ \rightarrow NH_3$$
 Weak Base  $\rightarrow$  so  $NH_4^+$  is Stronger acid  $\rightarrow$  Hydrolysis  $\rightarrow$  Acidic effect

 $NO_3^- \rightarrow HNO_3$  Strong Acid $\rightarrow$  so  $NO_3^-$  is Weak<u>er</u> Base $\rightarrow$  No Hydrolysis

→ Neutral effect

	Makes the solution
Acidic + Neutral	Acidic
Basic + Neutral	Basic
Neutral + Neutral	Neutral
Acidic + Basic	Compare Ka and Kb to determine which "wins"

So NH<sub>4</sub>NO<sub>3</sub> is an ACIDIC SALT!

#### What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

NH<sub>4</sub><sup>+</sup> is the ion contributing an acidic effect

#### <u>Hydrolysis</u>

$$NH_4^+ + H_2O \rightarrow NH_3 + H_3O^+$$

We don't have Ka  $NH_4^+$ BUT...we do have... Kb  $(NH_3) = 1.8 \times 10^{-5}$  And remember...

$$Kw = Ka \times Kb$$

We know the Kb for our conjugate (NH<sub>3</sub>), so we just solve for the Ka of the ion we are interested in!

What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

$$\frac{\text{Hydrolysis}}{\text{NH}_4^+ + \text{H}_2\text{O} \rightarrow \text{NH}_3 + \text{H}_3\text{O}^+}$$

$$Ka (NH4+) = (1.0 × 10-14)/(1.8 × 10-5) = 5.56 × 10-10$$

Time for an ICE Table!

#### What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

 $\frac{\text{Hydrolysis}}{\text{NH}_4^+ + \text{H}_2\text{O} \rightarrow \text{NH}_3 + \text{H}_3\text{O}^+}$ 

	NH <sub>4</sub> <sup>+</sup>	+ H <sub>2</sub> O	$\rightarrow$ NH <sub>3</sub>	+ H <sub>3</sub> O <sup>+</sup>
	0.25		0	0
C	- X		+ X	+ X
E	0.25 - x		X	X
5%	0.25		X	X
Ans.				

#### What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

	NH <sub>4</sub> <sup>+</sup>	+ H <sub>2</sub> O	$\rightarrow$ NH <sub>3</sub>	+ H <sub>3</sub> O+
I	0.25		0	0
С	- X		+ X	+ X
E	0.25 – x		X	Х
5%	0.25		X	Х
Ans.	0.25		$1.18 \times 10^{-5}$	$1.18 \times 10^{-5}$

$$Ka = \frac{[NH_3][H_3O^+]}{[NH_4^+]}$$

$$5.56 \times 10^{-10} = \frac{(x)(x)}{(0.25)}$$

$$x = 1.18 \ x \ 10^{-5}$$

#### Time for pH calculation!

#### What is the pH of a 0.25M NH<sub>4</sub>NO<sub>3</sub> salt solution?

$$[H_3O^+] = 1.18 \times 10^{-5}$$

$$pH = -\log(1.18 \times 10^{-5})$$

$$pH = 4.93$$

#### Finally finished!

#### YOUTUBE LINK TO PRESENTATION

https://youtu.be/c2d1J0GjwTo