

Acids

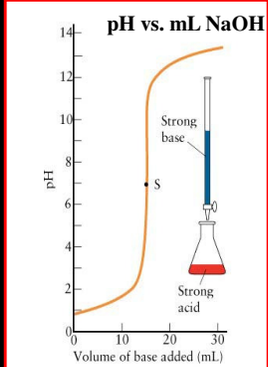
destroy

Bases

acid $\text{HCl} + \text{NaOH}$ base

NaCl H_2O

salt water



pH vs. mL NaOH

Strong base

S

Strong acid

Volume of base added (mL)



Titrations

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Titration Terms

Titration
Controlled addition of a liquid into a vessel to measure the volume that reacts with a substance already in the vessel

Indicators
substances that change color to signal when to stop a titration
Organic dyes whose color is sensitive to pH

Endpoint
point in a titration when the indicator changes color

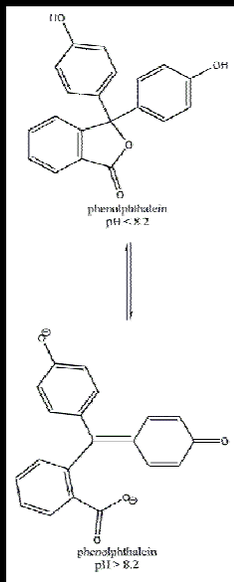
Standard Solution
solution of known concentration used in a titration

Neutralization
double replacement reaction: an acid and a base react to form water and a salt

$\text{Acid} + \text{Base} \rightarrow \text{Salt} + \text{Water}$



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Phenolphthalein

One of the most common indicators used

Laxative

C.S.I. = preliminary test for blood

Kastle-Meyer Spot Test

Phenolphthalein plus sample

Add H_2O_2

Hemoglobin present oxidizes to pink form



OH^- attacks acid form \rightarrow changes structure

Acid form: colorless

Basic form: magenta

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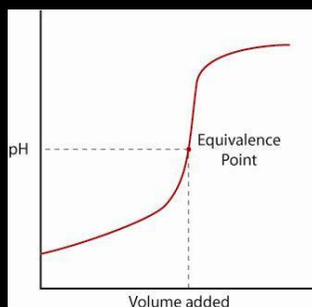
Titration Experiment

Key to "Titrations"



At end point:

Moles standard added = moles unknown present



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Neutralization Reactions: Solution Stoichiometry

At Endpoint: moles added = moles unknown

All titration problems solved the same way:

Balance the chemical Reaction

Determine moles present in standard solution (moles /L x L)

Use reaction coefficients (“per expression”) to get moles unknown

Convert moles of unknown

to solution concentration (molarity)

to grams present

to gas volume



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Titration of Acetic Acid with Sodium Hydroxide

Vinegar = dilute solution of acetic acid (CH_3COOH or $\text{HC}_2\text{H}_3\text{O}_2$ or HOAc) in water

The acetic acid will react with a base such as sodium hydroxide (NaOH)



Acid + Base \rightarrow Salt + Water

Problems

Typically prepared NaOH solution is not well characterized:

Solid NaOH readily absorbs moisture from the air.

Initial weighing error

Atmospheric CO_2 reacts with water to make carbonic acid.



Acid reacts with some NaOH \rightarrow lowers concentration of the NaOH



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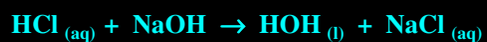
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Solution



Concentration of the NaOH is determined by titration with known strong acid

Titrating NaOH with standard acid solution → "standardization"



Standardization gives accurate value of NaOH solution.

Standardized NaOH titrated against unknown acid

At Endpoint: Moles standard NaOH = moles unknown

Standard NaOH then used to titrate acid concentrations



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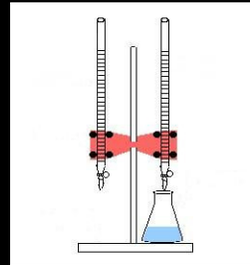
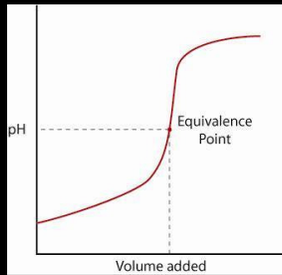
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Keep Your End-Point Indicator Barely Visible



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Titration Lab



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Online Lab



Purpose:

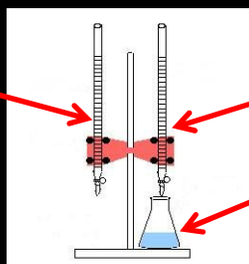
To determine the molarity of acetic acid

Since NaOH concentration can vary with time, the lab is done in 2 parts:

1. Determine the molarity of NaOH solution using standard HCl
2. Using the standardized NaOH solution, determine the molarity of HOAc

For Measuring Acid

For Dispensing Base



Reaction Happens Here

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The Titration Curve

pH high, dark color



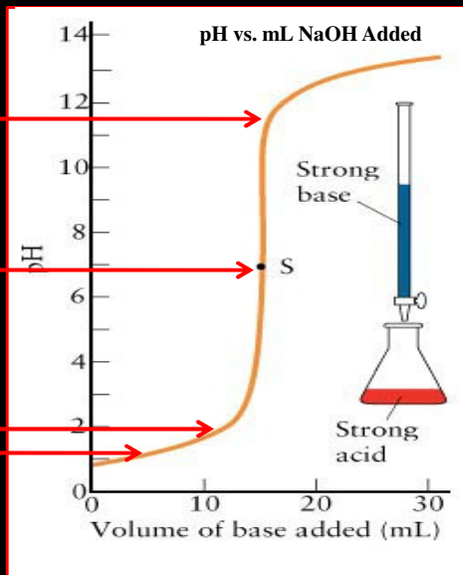
End Point, Perfect Faint Pink



pH changing, lingering color



pH low, no indicator color



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Data

Titration Volumes



Calculations

First Titration: Molarity NaOH

Molarity of HCL (from instructor): 0.7664

$$\text{HCl (mL)} \times \frac{\text{HCl Moles}}{1000 \text{ mL}} \times \frac{1 \text{ mole NaOH}}{1 \text{ mole HCl}} \times \frac{1}{\text{NaOH added from buret (L)}} = \text{Molarity NaOH}$$

$$25.00 \text{ HCl mL} \times \frac{0.7664}{1000 \text{ mL}} \times \frac{1 \text{ mole NaOH}}{1 \text{ mole HCl}} \times \frac{1}{0.02398 \text{ L}} = \text{Molarity NaOH}$$

Second Titration: Molarity HOAc

Molarity NaOH (from Titration 1)

$$\text{NaOH added (mL)} \times \frac{\text{NaOH Moles}}{1000 \text{ mL}} \times \frac{1 \text{ mole HOAc}}{1 \text{ mole NaOH}} \times \frac{1}{\text{HOAc in Erlenmeyer (L)}} = \text{Molarity HOAc}$$

$$28.48 \text{ mL} \times \frac{0.7990 \text{ moles}}{1000 \text{ mL}} \times \frac{1 \text{ mole HOAc}}{1 \text{ mole NaOH}} \times \frac{1}{0.02500 \text{ L}} = \text{Molarity HOAc}$$

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Results

Fill In table

Conclusion

Fill-In molarity value

Nothing needed but that value



Let's Boldly Go Explore Today's Lab



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