# Prelab John Caradonna

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# Chapter 1

# Preparation

## 1.1 Before

# For Labs Notes, Prepare 1. Purpose 2. Hazards 3. Procedure Bring to Lab PreLab worksheet Long pants

# 1.2 During

# Note: 1. Arrive early 2. Brief lab instructor talk 3. Do the stuff 4. Clean up 5. Post lab worksheet 6. Ask TF to sign worksheet and upload to gradescope 7. Leave

# Lab 01 - Synthesis of a Hydrated Salt

### Giacomo Cappelletto - 17/09/2024

## Chemicals Safety

- Only transfer them in proper containers (lab glassware).
- Do not pour solutions at or above eye level.
- Label any containers used for more than just immediately transferring (e.g. you don't need to label a graduated cylinder, but a beaker for storing it on the bench should be labeled).
- When diluting or adding to a reaction mixture, never pour a solution into a concentrated corrosive as that is more likely to splash the corrosive. Pour the corrosive into the other solution.
- We provide disposable gloves to protect your hands from accidental exposure in the labs. They are a temporary measure in case you get a chemical on them; they typically have a rating for how long before certain compounds pass through to your skin.



# Potassium Hydroxide KOH

#### Hazards

- 1. May be corrosive to metals
- 2. Harmful if swallowed
- 3. Causes severe skin burns and eye damage
- 4. May cause respiratory irritation

#### Precautions

- 1. Wash face, hands and any exposed skin thoroughly after handling
- 2. Do not eat, drink or smoke when using this product
- 3. Do not breathe dust/fume/gas/mist/vapors/spray
- 4. Wear protective gloves/protective clothing/eye protection/face protection
- 5. Use only outdoors or in a well-ventilated area
- 6. Keep only in original container



# Ethanol (C<sub>2</sub>H<sub>5</sub>OH)

#### Hazards

- 1. Highly flammable liquid and vapor
- 2. Causes serious eye irritation
- 3. May cause drowsiness or dizziness
- 4. Can cause central nervous system depression if ingested in large quantities
- 5. Harmful if inhaled in high concentrations

#### **Precautions**

- 1. Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking.
- 2. Use explosion-proof electrical/ventilating/lighting equipment.
- 3. Wear protective gloves, protective clothing, and eye protection.
- 4. Avoid breathing fumes, vapor, or spray. Use only in a well-ventilated area or under a fume hood.
- 5. In case of fire, use water spray, alcohol-resistant foam, dry chemical, or carbon dioxide.
- 6. Store in a tightly closed container, in a cool and well-ventilated area.



## Heating Corrosives and Releasing Gasses

#### Hazards

- 1. Avoid boiling which could cause spillages.
- 2. Caution with hot glassware.
- 3. Heating corrosive substances can cause them to vaporize, leading to exposure to harmful fumes.
- 4. Gases released during heating can cause respiratory irritation or even poisoning, depending on the substance.
- 5. If heated in closed containers, the build-up of pressure can cause explosions or container ruptures.
- 6. Certain corrosives, when heated, may react violently with other substances.

#### Precautions

- 1. Always use appropriate glassware rated for heat when working with corrosive substances.
- 2. Ensure proper ventilation, such as working under a fume hood, to avoid inhaling dangerous fumes.
- 3. Never heat a closed container, especially if it contains volatile or corrosive substances.
- 4. When heating, maintain a safe distance and use heat-resistant gloves and protective eyewear.
- 5. Be aware of the properties of the corrosive you are heating, and avoid overheating to prevent dangerous chemical reactions.



# Guidelines on Disposable Gloves

#### Hazards

- 1. Disposable gloves may provide insufficient protection against certain chemicals or corrosive substances.
- 2. Improper glove fit can lead to tears or reduced dexterity, increasing the risk of spills or exposure.
- 3. Reusing disposable gloves can lead to contamination, reducing their effectiveness.
- 4. Certain gloves may cause allergic reactions, particularly those made from latex.
- 5. Gloves can get punctured or damaged without visible signs, leading to exposure.

#### Precautions

- 1. Always choose gloves appropriate for the chemicals and materials being handled (e.g., nitrile, latex, or vinyl gloves).
- 2. Inspect gloves for visible damage or defects before use, such as tears, holes, or punctures.
- 3. Discard gloves after each use, especially if they become contaminated or damaged.
- 4. Remove gloves carefully to avoid skin contact with hazardous substances.
- 5. Wash hands before and after wearing gloves to minimize contamination risks.
- 6. Use gloves that fit snugly but allow for free movement to avoid accidental spills.



### Materials

- Aluminum can
- Steel wool or sandpaper
- 250 mL beakers
- 1.5 M potassium hydroxide, KOH
- Hot plate
- Büchner filter flask
- Funnel
- Filter paper
- Vacuum line
- Ice bath
- 9 M sulfuric acid, H<sub>2</sub>SO<sub>4</sub>
- Ethanol
- Drying oven
- Watch glass

## Procedure

- 1. Cut open a soda can and remove the top/bottom to get a rectangle of metal. Sand off the paint and lacquer from both sides using steel wool or sandpaper. Make sure it's completely clean, or you'll end up with a sticky yellow product that won't work later.
- 2. Rinse the metal with water and dry it.
- 3. Cut the metal into 1 cm squares and weigh about 1 g of these (record the actual mass).
- 4. Add the metal squares to a **250 mL beaker** with **40 mL of 1.5 M KOH**. Place the beaker on a **hot plate (in the fume hood)** and gently heat it, but **don't let it boil**. Adjust the heat if bubbles start to form. This will take around **30 minutes**.
- 5. While waiting, set up a filtration apparatus using a 500 mL Buchner flask and funnel. Clamp it securely, place filter paper in the funnel, and wet it with deionized water. Have the TF check your setup.
- 6. Once all the metal dissolves, use gloves to remove the beaker from the heat and let it cool slightly.
- 7. While still hot, filter the mixture. The filtrate should be clear—if not, filter again.
- 8. Rinse the reaction beaker with a maximum of 10 mL of deionized water and pour it over the filter while the vacuum is running.
- 9. Once filtration is done, **turn off the vacuum** and note the solids on the filter paper and the liquid in the flask.
- 10. Transfer the filtrate to a **clean 250 mL beaker** and rinse the flask with another **10 mL of deionized** water, adding the rinse to the beaker.
- 11. Make an **ice bath** with equal parts ice and water, record its temperature, and **cool your filtrate** in it. Don't let the beaker tip!
- 12. Add **20 mL of 9 M H**<sub>2</sub>**SO**<sub>4</sub> to the cold solution while stirring. **Note your observations**, stir for **2** minutes, and remove from the ice bath.
- 13. Heat the mixture in the fume hood until the solids dissolve and the solution clears.
- 14. Let the solution cool to room temperature, then place it back in the ice bath to start crystallization. If nothing happens after 10 minutes, scratch the beaker with a glass rod to help.
- 15. Once crystallization starts, leave the solution in the ice bath for an additional 10 minutes.
- 16. Reassemble and clean your filtration apparatus. Filter the crystals using vacuum. Help transfer the solids with a spatula and rinse the beaker with a little deionized water to get everything onto the filter.
- 17. Wash the crystals with 10 mL of ethanol (first, disconnect the vacuum). Then reconnect the vacuum to dry the crystals.
- 18. Transfer the filtrate to a waste container and **pull air through the flask** for **10 minutes** to fully dry the crystals.
- 19. Place the crystals on a watch glass and put them in the oven at 80°C for 10 minutes to remove any remaining water and ethanol.
- 20. Weigh your dried crystals by transferring them to a pre-weighed watch glass and record the mass.
- 21. Label your crystals with your group name and section, and store them as directed for next week.
- 22. Dispose of any waste in the **proper containers**, **clean up your workspace**, and return equipment. **Double-check** that the hot plate and vacuum are turned off.
- 23. Have the instructor sign off on your cleaned workspace.

# Observations and Records

Mass of metal squares:
Observations of the reaction in KOH:
Filtration observations (solids on filter paper and filtrate):
Temperature of ice bath:
Observations upon adding 9 M $H_2SO_4$ :
Observations of solution clearing after heating:
Observations of crystallization process:
Final mass of dried crystals: