Safe Handling, Storage, and Disposal of Hydrofluoric Acid User’s Guide

Presented by UAB’s Department of Environmental Health and Safety (EHS)
Introduction

Welcome to the Safe Handling, Storage, and Disposal of Hydrofluoric Acid User’s Guide presented by UAB’s Department of Environmental Health and Safety (EHS). Anyone working with Hydrofluoric Acid must adhere to the guidelines and procedures presented here. The ultimate goal of this User Guide is to advise any laboratory personnel on handling, storing, and disposing of Hydrofluoric Acid properly.

Information and Training

The Principal Investigator (PI) is required to train employees or personnel on how to handle Hydrofluoric Acid, the potential hazards, and what to do in the event of an exposure, spill, or emergency. Keep a Safety Data Sheet (SDS) on Hydrofluoric Acid in the immediate work area when used.

Standard Operating Procedures (SOPs)

Any area, lab, department that uses Hydrofluoric Acid must have an up-to-date written Standard Operating Procedure (SOP). Contact EHS at (205) 934-2487 if you need assistance.

Hydrofluoric Acid (HF)

Description

Hydrofluoric Acid (HF) is a highly corrosive inorganic acid and so handle with extreme caution. HF can penetrate the skin exceptionally easily and decalcifies bones leading to tissue necrosis, which may result in amputation and death.

The level of severity and speed of signs and symptoms showing up depends on the route of exposure, the concentration of the acid, duration, of exposure, and the penetrability of the exposed skin. Concentrated HF (liquid or vapor) can cause severe burns, electrolyte imbalance, pulmonary edema, and life-threatening cardiac arrhythmias.

Symptoms of exposure may be delayed in some cases for several hours. Therefore, immediate medical attention is necessary even in the absence of any symptoms. Even moderate exposure may rapidly progress to a fatal injury if not treated immediately. The faster the treatment, the smaller the chance of serious injury.
Exposure Limits

The recommended Exposure Limits for Hydrofluoric Acid are:

- OSHA Permissible Exposure Limit (PEL) – General Industries: 3 ppm (2mg/m³) TWA
- National Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limit (REL): 3ppm (2.5 mg/m³) TWA, 6 ppm (5 mg/m³) Ceiling (15 minutes)
- American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (TLV) (2005): 0.5 ppm TWA, 2 ppm Ceiling
- NIOSH Immediately Dangerous To Life or Health Concentration (IDLH): 30 ppm

Hazards and Safety

Health Hazards

*Minimum Lethal Exposure*

- Oral: Death has occurred after ingestion of 1.5 grams of Hydrofluoric Acid (concentration unknown) within 6.5 hours of ingestion.
- Dermal: A dermal exposure to 70% Hydrofluoric Acid over a 2.5% total body surface area resulted in death.
- Inhalation: The lowest lethal concentrations for Hydrogen Fluoride range from 50-250 ppm for a 5-minute exposure and based on accidental, voluntary, and occupational exposure.

Handling

*Preparing to Work with HF*

Before starting any work with Hydrofluoric Acid, you must do the following:

1. Read the entire Safe Handling, Storage, and Disposal of Hydrofluoric Acid User Guide.
2. Read the whole Safety Data Sheet (SDS) for Hydrofluoric Acid.
3. Review your labs Standard Operating Procedure (SOP). If an SOP does not exist, then one must be created immediately.
4. Locate the HF Specific First Aid Kit for your lab.
a. It is the responsibility of the PI to maintain an up-to-date kit. The PI must inform the employees and personnel about Calcium Gluconate Gels presence, location, and how to use it before conducting any work with HF.

5. Locate the **HF Specific Spill Kit** for your lab.

**Working Safely with HF**

Make sure to read the SOP, SDS, safe work practices, spill control methods, and emergency procedures before starting any work with Hydrofluoric Acid. Always work inside a functioning chemical fume hood. Before conducting work in a chemical fume hood, always check the fume hood is certified for the current year and is working correctly. Perform manipulations involving even small quantities of diluted HF solutions inside the hood. Keep the acid deep inside the fume hood and as far away as possible from the user.

Place plastic trays or bench paper on the work surface before starting HF procedures to prevent contamination of the work surfaces. Use plastic beakers and containers for HF manipulations, and ensure that there are neither cracks nor brittleness. Also, wash your hands thoroughly with soap and water after handling HF.

**Personal Protective Equipment (PPE)**

**Gloves**

Neoprene or Nitrile rubber gloves are the best for working with HF, but the thickness may reduce agility. Wear two pairs of Nitrile exam gloves, and change them often instead. When working with larger quantities of HF in procedures that do not require as much agility, wear heavy Nitrile or Neoprene rubber gloves, with a Nitrile exam glove underneath. Check the gloves for leaks by inflating the glove and then closing the cuff. An intact glove should hold air. To guarantee that there are no holes, submerge them in water and look for bubbles.
**Body**

You should wear a long-sleeved shirt, long pants, and closed-toed shoes. Always wear a lab coat, chemical-resistant apron, and sleeves.

**Eye**

When handling HF, the proper eye protection is ANSI approved safety goggles and a face shield.

**Transporting**

If you have a solution that contains HF and need transportation, you must do the following:

1. Place the object in a clean, chemically compatible secondary container, and close the lid.
2. Remove your gloves before transporting the container to avoid the possibility of chemical contamination on your gloves spreading to door handles and other objects. Also, consider putting on a single clean glove to carry the container with leaving an ungloved hand to open doors and handle different objects. You also may have a fellow lab member walk with you to open doors and handle objects for you.

**Storage**

Store Hydrofluoric Acid in a:

- Tightly closed container made from either Polyethylene, Fluorocarbon, or Lead.
- Cool, dry place away from other chemicals or materials.
- Cabinet with posted warning signs.
- Facility with adequate ventilation.
- Secondary containment made of Polyethylene.

Never store HF in glass containers! Hydrofluoric Acid reacts with many materials; therefore, HF should avoid contact with Glass, Concrete, Metals, Water, Oxidizers, Alkalis, Combustibles, Organics, and Ceramics.

Containers of HF may be hazardous when empty since they retain product residues (vapors liquid). Make sure that you observe all warnings and precautions listed for the product.
Before any work conducted with Hydrofluoric Acid in the laboratory, the PI is responsible for reviewing this checklist and ensuring that all required items mentioned below are immediately available in the laboratory and good working order.

Each day before beginning work involving HF, you should:

- **Locate your labs:**
  - First Aid Kit, spill procedures, Spill Kit, and SDS.
  - Eyewash and emergency showers and check to see if they are functioning and access to them is unobstructed.
  - Personal Protective Equipment (PPE)
  - Phone. A note beside the phone should have emergency phone numbers, the name of the building, the building number, and room number.

- **Verify your lab:**
  - Has a colleague that is knowledgeable with the lab’s HF SOP, is available at all times while working is being performed, and is aware where the HF will be conducted.
  - Has a functional chemical fume hood and has been annually certified.
    - If the date on the fume hood is not up-to-date, please call EHS at (205) 934-2487 immediately.
  - Has an adequate supply of Calcium Gluconate available and has not expired.

### Labeling

You should label containers containing Hydrofluoric Acid with the correct chemical name in English, (i.e., including, appropriate hazard warnings).

### Waste Management

Place HF waste in a chemically compatible container (e.g., Polyethylene or Teflon®) with a sealed lid and clearly labeled. Do not store HF waste in glass or metal containers.
Emergencies

**Procedures**

Warn medical personnel about the HF, and provide a copy of the SDS to them. All exposure or contact with HF shall receive immediate first aid and medical evaluation even if the injury appears minor, or there is no sense of pain. HF can produce delayed effects and severe tissue damage without necessarily producing pain.

In the event of an HF exposure, immediately start the first aid procedures described in this document to avoid HF burns or other permanent damage. Call 911 directly from a campus phone for assistance.

**Equipment**

Areas, where HF is used, must have access to an eyewash and safety shower within 10 seconds from any point in the lab or work area. The eyewash shall be located on the same level as the hazard, and the path of travel shall be free of obstructions that may inhibit its immediate use. Handheld eyewash bottles or self-contained units are not acceptable alternatives to plumbed eyewash units.

**Spills**

**Management**

All areas using HF must have a proper **Spill Kit**. Small spills inside a fume hood can be neutralized by covering with an acid neutralizer (such as Sodium Bicarbonate) and absorbed with spill control pads and absorbents. Don the proper PPE before starting the cleanup. If HF has spilled outside of a chemical hood, you should never attempt to clean the spill up. You should contact EHS immediately! You should:

- Evacuate the area
- Close the doors
- Post the area with a sign to prevent others from entering
- Notify EHS at (205) 934-2487 from a cell phone or emergency responders by dialing 911 from a campus phone

Laboratory staff can clean up spills of up to 50 ml of HF inside a chemical fume hood by containing the spillage and carefully neutralizing the spill with:
- Spill-X-C caustic neutralizer
- Caustic soda
- Powdered calcium carbonate
- Calcium hydroxide
- Using a commercial HF spill kit

### Skin Exposure or Burns

In the event of a burn caused by HF, follow these steps immediately:

- Wash the affected skin area with copious amounts of water.
- Remove all clothing while in the shower (remove goggles last; double-bag contaminated clothes, when removing shirts or pullover sweaters, be careful not to contaminate the eyes. Cutting off such clothing will help prevent spreading the contamination. Do not put contaminated clothes back; they may still contain chemical residue. Wash contaminated clothing separately or discard). While you are in the shower, someone should call 911 immediately from a campus phone or (205) 934-2487 from a cell phone.
  - If 2.5% calcium gluconate gel or 0.13% benzalkonium chloride is available, washing can be stopped after 5 minutes, and start applying the ointment. Five minutes of washing will effectively remove all the HF from the body. Extra washing will only delay the treatment. If the neutralizing agents are not available, keep rinsing until medical help arrives.
- Apply calcium gluconate gel (2.5%) while wearing gloves. Massage the gel promptly and repeatedly into the burned area. Always follow the manufactures directions supplied with the HF burn ointment/solution if they differ from these.
- Seek immediate medical attention.

### Contamination on Clothing

- Remove all contaminated clothing, including shoes, undergarments, and jewelry immediately, while standing under running water or the safety shower.
  - When removing shirts or pullover sweaters, be careful not to contaminate the eyes. Cutting off such clothing will help prevent spreading the contamination.
  - Do not put contaminated clothing back on because they still contain chemicals
• Wash contaminated clothing separately or discard.
• Dial 911 from a campus phone to have the victim taken to the emergency room for medical attention.

**Ingestion**

• Dial 911 immediately from a campus phone.
• Drink large amounts of water. Do not induce vomiting.
  o If the injured person is unconscious, turn his/her head or entire body onto the left side. Be cautious about performing CPR because this could potentially poison you from the mouth-to-mouth contact. If available, use a mouth-to-mouth resuscitator.
• Evacuate the area and move the victim to fresh air.

**Inhalation**

• Dial 911 immediately from a campus phone.
• Breathe 100% oxygen (10 to 12 L/min flow rate) as soon as possible.
• Trained personnel should provide calcium gluconate (2.5%) by nebulizer.
• Seek medical attention
• Treat the person for chemical burns of the eyes and skin.

**Conclusion**

This section concludes the *Safe Handling, Storage, and Disposal of Hydrofluoric Acid Policy Guide*. You should follow all of the Hydrofluoric Acid policies and procedures to work at the highest level of safety.

If you have any questions or concerns regarding the handling, storing, or disposing of Hydrofluoric Acid, call UAB’s Department of Environmental Health and Safety (EHS) at (205) 934-2487.

**Want to Learn More?**

EHS has many training courses available to all UAB active employees and students (including topics such as Radiation Training, Biosafety, Chemical Safety, Controlled Substances, Building Life Safety, Hazardous and Medical Waste, Universal Waste, PPE, Hazard Communication, etc. EHS developed a [decision tree](#) to assist you in choosing the right course to match the knowledge/skills you may need at work every day as well. If you have any questions or comments, contact EHS at (205) 934-2487.