# **General Chemicals – Non Reactive**

This is a broad class of chemicals that generally present no hazards beyond perhaps minor contact irritation. These include common salts like sodium chloride or sugars such as sucrose.



# Personal Protective Equipment & Personnel Monitoring







Traditional white lab coat

Nitrile gloves are sufficient.

ANSI Z87.1-compliant safety glasses

### Labeling & Storage

Store in a cool dry away from incompatible substances and preferably away from any hazardous materials to avoid inadvertent contact. Consult the safety data sheet for additional storage compatibility information.

### **Engineering Controls, Equipment & Materials**

#### **Fume Hood**

Generally, nothing more than adequate laboratory ventilation is needed. If you are concerned that your lab is not appropriately ventilated, contact the Office of Research Safety (ORS) to determine whether additional respiratory protection is warranted.

## Housekeeping

#### Spills

Spills of these kinds of material can typically be swept up or cleaned with absorbent materials. If there is any concern about the material being hazardous, please contact ESD (706-542-5801) to request a waste characterization. notify others in the area of the spill, including your supervisor. Any exposure must be reported to ORS at 706-542-5288.

#### **Decontamination**

Once any standing material has been wiped away, clean contaminated surfaces with soap and water.

### Waste

Many chemicals within this class would not meet the criteria to be classified as a hazardous waste by EPA. However, they may become mixed with other chemicals over the course of general laboratory work that would then make them part of a hazardous waste stream. For assistance with performing a waste characterization or arranging a waste pickup, you may contact the Environmental Safety Division (ESD) at 706-542-5801. Prior to pickup, any container used to hold hazardous waste should be labeled with the following:

- "Hazardous Waste"



- chemical contents
- one or more of the following waste characteristics recognized by EPA: Ignitable, Corrosive, Reactive, or Toxic

In addition, any liquid hazardous waste must be stored in secondary containment trays until picked up by ESD.

# First Aid & Emergencies

**Skin or Eye Contact**Remove contaminated clothing and accessories; flush affected area with water.

If symptoms persist, get medical attention.

**Inhalation** Move person into fresh air. If symptoms persist, get medical attention.

**Ingestion** Rinse mouth with water. If symptoms persist, get medical attention.

General\_Chemicals\_Sop - 2- Rev. 01/2018