

Emergency contact
information.

All emergencies 911

UNT Police
(non emergency)
940-565-3003

Risk Management Main
940-565-2109

Chemical/Lab Safety
940-565-4429

Facilities on call nights
and weekends
940-367-3110

Stockroom Manager
Sabrina Gilbreath

Inventory Supervisor
Sue Broadway

Risk Management Links

Hazardous Waste Pickup

<http://web3.unt.edu/riskman/index.php?section=hazmatpickup>

SIRI MSDS INDEX

<http://siri.org/msdsindex.php>

**Hazard
Communication
Standard Pictogram**

Health Hazard



Carcinogen
Mutagenicity
Reproductive Toxicity
Respiratory Sensitizer
Target Organ Toxicity
Aspiration Toxicity

UNIVERSITY OF NORTH TEXAS™

Chemistry Stockroom



We are located in the Chemistry building
1508 W. Mulberry Street room 195.
Denton, TX 76201

Our hours are Monday through Friday
from 8 a.m. to 5 p.m.

Phone: 940-565-3552/3551/3550

The Chemistry Stockroom provides service and support for all chemistry courses and faculty research. In addition to a comprehensive list of frequently used chemicals, glassware, solvents and laboratory consumables, we stock liquid nitrogen, dry ice as well as office and clerical supplies. Our large inventory means you can make your in-lab storage available for more important things. If you have any questions about the stock on the shelves, ask one of the stock keepers there. If you would like to add a new item to stock or have any other questions about the Stockroom, contact the stockroom manager. Items not available for sale in the Stockroom can be ordered directly from the vendor. We keep a large library of supplier catalogs to help you find the items we don't have in stock. The Stockroom handles all shipping and receiving.



The personnel of the stockroom are glad to assist other UNT departments with issues concerning the procurement of chemicals and scientific equipment. Individual research projects, presentations or demonstrations are common practices on campus which sometimes require the need for chemicals and/or scientific equipment. In these cases, it would not be practical or economical for an individual or a department to make purchases for chemicals that would only be used once. Under these circumstances, the stockroom is happy to provide assistance in ways such as interdepartmental orders (IDO).

Flame



Flammables
Pyrophorics
Self-Heating
Emits Flammable Gas
Self-Reactives
Organic Peroxides

Exclamation Mark



Irritant (skin and eye)
Skin Sensitizer
Acute Toxicity
Narcotic Effects
Respiratory Tract Irritant
Hazardous to Ozone Layer
(Non-Mandatory)

Gas Cylinder



Gases Under Pressure

Corrosion



Skin Corrosion/Burns
Eye Damage
Corrosive to Metals

Exploding Bomb



Explosives
Self-Reactives
Organic Peroxides

Flame Over Circle



Oxidizers

The faculty member that signs for chemicals that are transferred to other UNT departments assumes responsibility for the safe handling and proper disposal of such chemicals. The stockroom manager is also more than happy to assist with individuals questions concerning chemical related issues.

Departmental packages to be shipped should be brought to the Stockroom no later than 1 p.m. for same day shipments to allow for proper time to process all paperwork. We currently use UPS for our shipments. Regular US mail goes through the main office. All deliveries to the department (except U.S. mail) are received in the Stockroom. Motor freight shipments go to Central Receiving and are transferred to Chemistry by Moving and Hauling. For further information contact the Stockroom.

The Stockroom is responsible for the chemistry capital equipment. We provide assistance with the hub vendor searches and procurement of all capital equipment. We perform the annual equipment inventories and provide reports to the Asset Management department for state reporting.

We are the liaisons between the Chemistry department and most outside departments which includes, but is not limited to CAS computer support, Facilities for repair and maintenance of the Chemistry building and other locations where Chemistry personnel are housed, Custodial Services for all housekeeping issues, and Surplus for releasing equipment.

NAOSMM Member since 2007

Hazard Communication Standard Pictogram

As of June 1, 2015, the Hazard Communication Standard (HCS) will require pictograms on labels to alert user of chemical hazards to which they may be exposed. Each pictogram consists of a symbol on a white background within a red border and represents a distinct hazard(s). The pictogram on the label is determined by the chemical hazard classification.

Environment

(Non-Mandatory)



Aquatic Toxicity

Skull and Crossbones



Acute Toxicity (fatal or toxic)