

Chemical Safety: What You Don't Know Can Hurt You!

Laboratory Safety Colloquium

Sponsored by

Environmental Health & Safety

The Office of Research & Graduate Studies



Chemical Trivia

This group of chemicals manifests its toxicity by way of **starving your cells of oxygen** through the inhibition of the respiratory enzyme cytochrome oxidase.



Chemical Trivia

This group of chemicals manifests its toxicity by way of **starving your cells of oxygen** through the inhibition of the respiratory enzyme cytochrome oxidase.

1. Carbon dioxide
2. Cyanide
3. Nitrogen
4. Hydrogen

Answer:
Cyanide



Chemical Trivia

If you had been diagnosed with **Pink Disease**, to what chemical had you most likely been exposed?



Chemical Trivia

If you had been diagnosed with **Pink Disease**, to what chemical had you most likely been exposed?

1. Mercury
2. Lead
3. Chromium
4. Copper

Answer:
Mercury



Chemical Trivia

Early symptoms of exposure to this chemical include **skin peeling from the hands** followed by weak legs and numb hands and feet, impairment of the vibration sensation in the toes, and loss of ankle reflexes.



Chemical Trivia

Early symptoms of exposure to this chemical include **skin peeling from the hands** followed by weak legs and numb hands and feet, impairment of the vibration sensation in the toes, and loss of ankle reflexes.

1. Xylene
2. Acrylamide
3. Acetone
4. Nitric Acid

Answer:
Acrylamide



Chemical Trivia

Which of the following
chemicals is the **most toxic**
(based upon LD 50)?



Chemical Trivia

Which of the following chemicals is the **most toxic** (based upon LD 50)?

1. acetone 5800 mg/kg
2. n-butyl acetate 10000 mg/kg
3. cyclohexane 12,705 mg/kg
4. ethyl acetate 5620 mg/kg
5. Tetrahydrofuran 850 mg/kg
6. 1,1,1 trichloroethane 9600 mg/kg

Answer:

Tetrahydrofuran 850 mg/kg



**Steps to develop
YOUR
Virtual Manual**



EHS Virtual Manual

UNIVERSITY OF NEBRASKA-LINCOLN

UNL > Business & Finance > University Services > Environmental Health & Safety

Environmental Health & Safety Committed to Excellence

Navigation

Search this site

Home
[Staff Listing and Contact Information, Virtual Manual, subscribe to EHS Listserv, Information Links, Reservations / Map, Parking](#)

Documents/Reports
Newsletters, Safe Operating Procedures, Accident & Training Reports

Training
Online Training, Classroom Training, EHS Lab Safety Colloquium Series, Safety Education

Safety Committees
Chancellor's University Safety Committee (CUSC), Institutional Biosafety Committee, Radiation


Welcome

Mission: To support the University with outstanding customer service through leadership, integrity, and teamwork by providing training, programs, and guidance on health, safety, and sound environmental management.

Office Information:
3630 East Campus Loop
Lincoln, NE 68583-0824
Phone: 402-472-4925
Fax: 402-472-9650
ehs@unl.edu (Main department email)
rso@unl.edu (UNL Radiation Safety Officer)

Office Hours: Monday through Friday, 8:00 a.m. to 5:00 p.m.


[Staff Listings](#)

 [Newsletters](#)

Message from the Director

Welcome to the EHS web page! On behalf of the entire EHS staff, I want to wish you a happy, healthful, and safe experience at the University of Nebraska-Lincoln. It is our mission to protect UNL's human resources and preserve the environment. To that end, we are dedicated to creating a partnership with the campus community and providing services to assist employees in integrating safety and compliance into their workplace culture and behavior.

As you explore the EHS web page, you will find that we offer a variety of services to the campus involving radiation safety, occupational safety, biosafety, environmental protection, safety and compliance training, and outreach initiatives. Please contact our office if we can be of service to you or if you have suggestions on how we might serve



EHS Virtual Manual

UNIVERSITY OF NEBRASKA-LINCOLN

UNL > Business & Finance > University Services > EHS > Virtual Manual

Environmental Health & Safety Committed to Excellence

Virtual Manual

The Virtual Manual is a new way to access information so you can find what is pertinent to you and your job. To create or access your own customized manual, enter the [Virtual Manual](#) site.

Virtual Manual

Navigation

Search this site

Home
Staff Listing and Contact Information, Virtual Manual, Subscribe to EHS Listserv, Information Links, Directions / Map, Parking

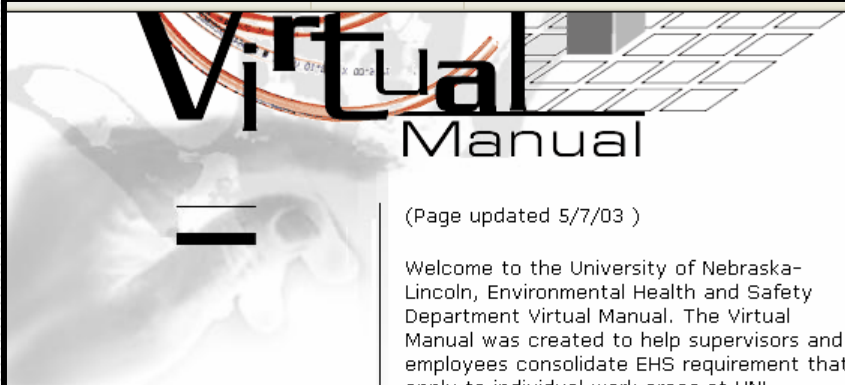
Documents/Reports
Newsletters, Safe Operating Procedures, Accident & Training Reports

Training
Online Training, Classroom Training, EHS Lab Safety Colloquium Series, Safety Education

Safety Committees
Chancellor's University Safety Committee (CUSC), Institutional Biosafety Committee, Radiation



EHS Virtual Manual



Virtual Manual

(Page updated 5/7/03)


Welcome to the University of Nebraska-Lincoln, Environmental Health and Safety Department Virtual Manual. The Virtual Manual was created to help supervisors and employees consolidate EHS requirement that apply to individual work areas at UNL.

Bookmark this page now and always enter the Virtual Manual through this page. Call EHS at (402) 472-4925 if you need assistance with the Virtual Manual.

In order to bring you current and expanded information, the EHS Virtual Manual will always be a work in progress. Updates after November 1, 2001, will be noted on the associated Virtual Manual page.

We welcome your comments and suggestions so that we can make the Virtual Manual best fit your needs. *Please forward your suggestions regarding information to add to the Virtual Manual to EHS by email at ehs@unl.edu or by telephone at (402) 472-4925.*

Introduction
Assessment
Access Profile

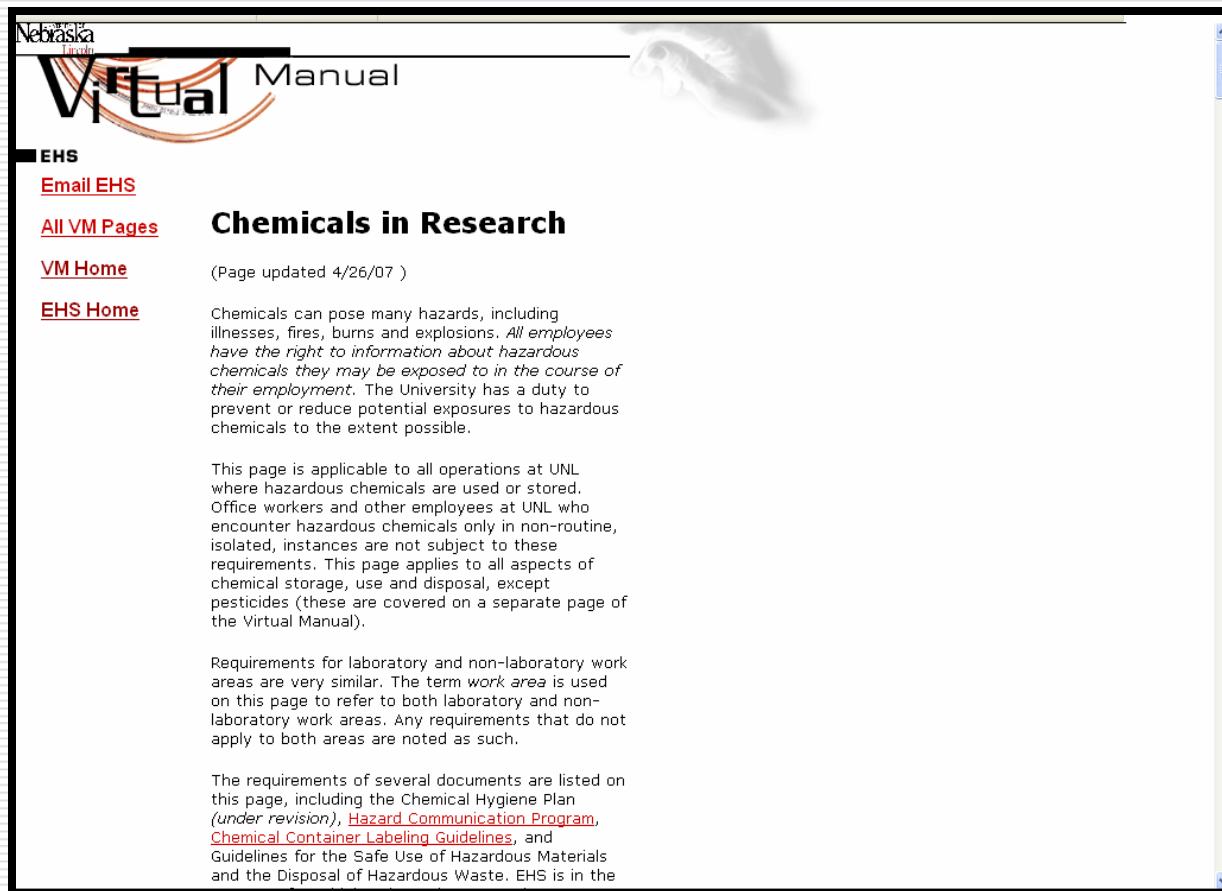


EHS Virtual Manual

Assessment	Subject
Part I. General Safety Information This information is applicable to all work areas, including offices.	
This box is automatically selected for you.	General Safety for Everyone
Part II. Specific Hazards Several of the following hazards may apply to your work area. Be sure to review the entire list.	
If your work involves chemicals used in research applications, check this box.	<input checked="" type="checkbox"/> Chemicals in Research
If your work involves chemicals found in shops and maintenance areas, check this box.	<input type="checkbox"/> Chemicals in Shops
If your work involves cleaning chemicals, check this box.	<input type="checkbox"/> Chemicals for Cleaning
If your work involves handling or applying pesticides, check this box.	<input type="checkbox"/> Pesticides
If you are involved with managing or removing asbestos, check this box.	<input type="checkbox"/> Asbestos
If you work with removing or managing lead-based paint, check this box.	<input type="checkbox"/> Lead
If you do research involving recombinant DNA or infectious microorganisms, check this	<input type="checkbox"/> Biological Hazards



EHS Virtual Manual



The screenshot displays a web browser window with the University of Nebraska logo in the top left corner. The page title is "Virtual Manual". A navigation menu on the left includes "EHS", "Email EHS", "All VM Pages", "VM Home", and "EHS Home". The main content area is titled "Chemicals in Research" and includes a date stamp "(Page updated 4/26/07)". The text discusses the hazards of chemicals and the University's duty to provide information and reduce exposures. It also mentions applicability to operations at UNL and requirements for laboratory and non-laboratory work areas.

EHS

[Email EHS](#)

[All VM Pages](#)

[VM Home](#)

[EHS Home](#)

Chemicals in Research

(Page updated 4/26/07)

Chemicals can pose many hazards, including illnesses, fires, burns and explosions. *All employees have the right to information about hazardous chemicals they may be exposed to in the course of their employment.* The University has a duty to prevent or reduce potential exposures to hazardous chemicals to the extent possible.

This page is applicable to all operations at UNL where hazardous chemicals are used or stored. Office workers and other employees at UNL who encounter hazardous chemicals only in non-routine, isolated, instances are not subject to these requirements. This page applies to all aspects of chemical storage, use and disposal, except pesticides (these are covered on a separate page of the Virtual Manual).

Requirements for laboratory and non-laboratory work areas are very similar. The term *work area* is used on this page to refer to both laboratory and non-laboratory work areas. Any requirements that do not apply to both areas are noted as such.

The requirements of several documents are listed on this page, including the Chemical Hygiene Plan (*under revision*), [Hazard Communication Program](#), [Chemical Container Labeling Guidelines](#), and Guidelines for the Safe Use of Hazardous Materials and the Disposal of Hazardous Waste. EHS is in the





Environmental Health and Safety
3630 East Campus Loop Ag Warehouse 1
472-4925 • 472-9650 fax
ehs@unl.edu • <http://ehs.unl.edu>
