

Chematix Inspection

And Waste System

UAH OEHS

September 21, 2018

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https://uah.chematix.com/Chematix/Logi...

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*** CHEMATIX™ | Chemical...

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MSDS Search MSDSonline

fwd Annual training - TA'...

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CHEMATIX™

CHEMATIX

Home

Inspection

Inventory

Waste

Resources

Help

Logout

Welcome to Chematix

User Name: **oehs**

You are logged in as: **Test User** Your home department is: **253001, Chemistry**

5 Inspection Deficiencies are waiting to be reviewed

This system is composed of the modules shown below. To open a module, click on its name. These modules are also accessible using the buttons at the top of the screen. For more information about the system, click on HELP.

Inventory Management

This module allows users to add bar coded items to the inventory, print barcodes, generate full inventory reports, and monitor the status of items. Users can also view all details pertaining to a specific item by scanning or entering its barcode.

Waste Management

This module monitors inventory for regulatory compliance and generates reports providing notification of chemicals requiring disposal. Lab personnel can submit requests for chemical removal and monitor these requests.

Resource Management

This module is where administration of users, locations, and departments takes place. Here authorized users can manage selected user, location, and department information and privileges.

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Main108

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User Name: **oehs**

Inspection Date (MM/dd/yyyy)	Inspector	Building / Room	Laboratory	PI	Deficiency	Inspection type / revision
09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	03. Chemicals are properly label...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	08. Waste containers are properl...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	02. Corridors, aisles, and exits...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	03. Lab doors are closed and win...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	01. Chemicals are stored by clas...	UAH Lab EHS Inspection Rev. 0

Return

Browser window showing the Chematix application interface. The address bar displays <https://uah.chematix.com/Chematix/Partr>. The page title is "Review My Inspection Records". The user is logged in as "oehs".

The main content area displays the "Inspection Followup Record List" table:

Inspection Date (MM/dd/yyyy)	Inspector	Building / Room	Laboratory	PI	Deficiency	Inspection type / revision
<input checked="" type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	03. Chemicals are properly label...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	08. Waste containers are properl...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	02. Corridors, aisles, and exits...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	03. Lab doors are closed and win...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	01. Chemicals are stored by clas...	UAH Lab EHS Inspection Rev. 0

Buttons: [Open Details](#), [Return](#)

Footer: © 2006-2018 • SIVCO Inc. - All Rights Reserved. RM15

Review My Inspection Records

User Name: **oehs**

Followup Inspection Details

Laboratory: **Fake Lab for training**
Inspector: **Olive, Kristy L**
Inspection Date: **09/21/2018**
Inspection Name and Revision: **UAH Lab EHS Inspection Rev. 0**
Inspection Section: **Chemical Storage**
Inspection Item: **03. Chemicals are properly labeled.**
Failed on: **Unsatisfactory**
Inspector's comments: **Three bottles in hood had no label.**

Please select the solution:

Please describe the solution:

←→<https://uah.chematix.com/Inspection/Insp>

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File Edit View Favorites Tools Help

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Convert Select

CHEMATIX

Home

Inspection

Inspection

Resources

Help

Logout

Review My Inspection Records

User Name: **oehs**

Followup Inspection Details

Laboratory:

Inspector:

Inspection Date:

Inspection Name and Revision:

Inspection Section:

Inspection Item:

Failed on:

Inspector's comments:

Fake Lab for training

Olive, Kristy L

09/21/2018

UAH Lab EHS Inspection Rev. 0

Chemical Storage

03. Chemicals are properly labeled.

Unsatisfactory

Three bottles in hood had no label.

Please select the solution:

Fixed as described below

Please describe the solution:

Bottles have been labeled and GTA has been instructed on proper labeling procedure.

Resolved and Completed

Forwarded

Cancel & Return

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File

Edit

View

Favorites

Tools

Help

Convert

Select

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http--www.epa.ohio.gov-...

MSDS Search

MSDSonline

fwd Annual training - TA'...

Page

Safety

Tools

CHEMATIX

Home

Inspection

Inspection

Resources

Help

Logout

User Name: oehs

✓

Activity Status: Success

The record has been updated.

Inspection Followup Record List

Inspection Date (MM/dd/yyyy)	Inspector	Building / Room	Laboratory	PI	Deficiency	Inspection type / revision
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	08. Waste containers are properl...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	02. Corridors, aisles, and exits...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	03. Lab doors are closed and win...	UAH Lab EHS Inspection Rev. 0
<input type="radio"/> 09/21/2018	Olive, Kristy L	MSB / 100C	Fake Lab for training	User, Test	01. Chemicals are stored by clas...	UAH Lab EHS Inspection Rev. 0

Open Details

Return

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On the previous slide, you had 3 options:

Resolved and Completed.

Forwarded.

Cancel & Return.

All are self-explanatory except Forwarded.

This is the function to choose if you are asking someone else to handle the item.

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Convert Select

Page Safety Tools ?

CHEMATIX

Inspection

Logout

Home


Inspection

Resources

Help

User Name: **oehs**

Review My Inspection Records



Activity Status: More Information Required

Please select the solution.

Please describe the solution.

Followup Inspection Details

Laboratory:

Fake Lab for training

Inspector:

Olive, Kristy L

Inspection Date:

09/21/2018

Inspection Name and Revision:

UAH Lab EHS Inspection Rev. 0

Inspection Section:

Chemical Storage

Inspection Item:

08. Waste containers are properly labeled and stored.

Failed on:

Unsatisfactory

Inspector's comments:

Chematix labels not on waste bottles.

Please select the solution:

Fixed as described below

Please describe the solution:

I will need additional funds to buy a printer to print labels.

Resolved and Completed

Forwarded

Cancel & Return

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File

Edit

View

Favorites

Tools

Help

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MSDS Search

MSDSonline

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▼

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▼

Page

▼

Safety

▼

Tools

▼

?

▼

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CHEMATIX

Inspection

Logout

Home

Inspection

Resources

Help

User Name: **oehs**

Lab Inspection Menu

View My Laboratories

Maintain My Inspection Follow-ups

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File

Edit

View

Favorites

Tools

Help

Convert

Select

OEHS - Google Drive

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MSDS Search

MSDSonline

fwd Annual training - TA'...

Page

Safety

Tools

CHEMATIX

Inspection

Logout

Home

Inspection

Resources

Help

My Laboratory List

User Name: **oehs**

My Lab as a PI:

Laboratory	Department	Space Classification	PI	Supervisor	Last Inspected (MM/dd/yyyy)	Lab ID
<u>MSB/100C/Fake Lab for training</u>	Chemistry/253001	Chemical Lab	<u>User, Test</u>	<u>User, Test</u>	<u>09/21/2018</u>	UAHL0000FA

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Department: 253001

Building: MSB Building Name: Material Science Building Room: 100C
Fire Zone: Lab Room: Yes Room POC:

Other Labs in this room

Room	Lab Name	Barcode	Lab Status	Last Inspected	PI	Lab Supervisor	Department
------	----------	---------	------------	----------------	----	----------------	------------

No other labs in this room.

Lab Name: Fake Lab for training Lab Barcode: UAHL0000FA
Lab Status: Assigned Last Inventory Date:
Last Inspected: 9/21/18 Last Caution Sign Date:
Principal Investigator: Test User Lab Supervisor: Test User

Lab Personnel

Lab PI	Lab Super	Lab User	Name	Home Dept	Phone
X	X		User, Test	253001	2171

Inspection Followup Required

Inspection Date (MM/dd/yyyy)	Inspector	PI	Deficiency	Inspection type / revision
09/21/2018	Olive, Kristy L	User, Test	02. Corridors, aisles, and exits...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	User, Test	03. Lab doors are closed and win...	UAH Lab EHS Inspection Rev. 0
09/21/2018	Olive, Kristy L	User, Test	01. Chemicals are stored by clas...	UAH Lab EHS Inspection Rev. 0

[View Past Inspections](#)

[Maintain Lab](#) [Perform Self Inspection](#) [Back](#)

←→<https://uah.chematix.com/Inspection/Mar>

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MSDS Search MSDSonline

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Convert

Select

Page

Safety

Tools

CHEMATIX

Inspection

Logout

Home

Inspection

Resources

Help

Maintain Laboratory Details

User Name: **oehs**

Department: **253001**

Building: **MSB**

Building Name: **Material Science Building**

Room: **100C**

Fire Zone:

Lab Room: **Yes**

Room POC:

Other Labs in Room

Room	Lab Name	Barcode	Lab Status	Last Inspect (MM/dd/yyyy)	PI	Lab Supervisor	Department
------	----------	---------	------------	---------------------------	----	----------------	------------

Lab Name: **Fake Lab for training**

Lab Barcode: **UAHL0000FA**

Lab Status: **Assigned**

Lab Type: **Chemical Lab**

Last Inspection Date: **9/21/18**

Last Caution Sign Date:

Last Inventory Date:

Principal Investigator: **User, Test**

Lab Supervisor: **User, Test**

Maintain Personnel

Back

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MSDS Search MSDSonline

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Page Safety Tools

CHEMATIX

Inspection

Logout

Home

Inspection

Resources

Help

Maintain Laboratory Personnel

User Name: oehs

Laboratory Name: Fake Lab for training

Room POC:

Department#: 253001

Department Name: Chemistry

Building#: MSB

Building Name: Material Science Building

Room: 100C

Last Caution Sign Date:

Last Inspection Date: 9/21/18

Last Inventory Date:

Lab Status: Assigned

Lab Room: Yes

Chem Lab: Yes

Fire Zone:

Lab PI	Lab Super	Lab User	Name	Home Dept	Phone	HazWaste Expiry	RTK Expiry
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	User, Test	253001	2171		

Update Role

Add Personnel

Back

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Search for User

Last Name:

First Name:

User ID:

e-mail:

Employee Id:

Home Department Name:

Home Department #:

- ☐ Begins with ☒ Contains ☐ Exact
- ☐ Begins with ☒ Contains ☐ Exact
- ☐ Begins with ☒ Contains ☐ Exact
- ☐ Begins with ☒ Contains ☐ Exact
- ☐ Begins with ☒ Contains ☐ Exact
- ☐ Begins with ☒ Contains ☐ Exact

Name	User Id	Home Dept. #	Home Dept. Name	Phone
<input checked="" type="radio"/> Foster, Leslie J	ljf0013	253001	Chemistry	
<input type="radio"/> Foster, Ralph D	rdf0007	670001	Rotorcraft	

If you would like to do self-inspections, please contact
OEHS at 2171 and we will be happy to help
You set them up.

Waste Card Labeling and Pickup Requests

Waste Management

User Name: **oehs**

Your institutional customized user help text printed here

Manage your Laboratory Waste

[Create Waste Card](#)

[Create Waste Pickup Worksheet](#)

[Edit Waste Card](#)

[Waste Card Hot List](#)

Create Waste Card

User Name: **oehs**

Your institutional customized user help text printed here

[Chemical Mixture by Percentage](#)

[Chemical Mixture by Quantity](#)

[Pure Chemicals in Individual Containers](#)

[Recyclable Materials](#)

[Paint and Paint Related Materials](#)

[Oil and Antifreeze](#)

[Aerosols](#)

[Gas Cylinders](#)

[Photo Chemicals](#)

[Contaminated Materials](#)

Global Waste Card Hotlist	Components
Destaining Solution-CME	Water ; Methanol ; Acetic Acid
Loading Buffers(reducing and None)CME	Water ; Glycerol, anhydrous ; Mercaptoethanol ; Sodium n-dod...
Rapid Quant of Lipids-CME	Phosphoric acid ; Water ; Sulfuric Acid ; Ethanol ; Chlorofo...
Running Buffer-CME	Water ; Glycine ; Tris; Tris, free base ; Sodium n-dodecyl s...

Search for a Chemical

User Name: **oehs**

Your institutional customized user help text printed here

Chemical Name: ☒ begins with ☐ contains ☐ exact

CAS#:

Search

Return

Search for a Chemical

User Name: **oehs**

Your institutional customized user help text printed here

Chemical Name: ☒ begins with ☐ contains ☐ exact
CAS#:

Search Results: Found 65 items.

Chemical Name	CAS Number
Mercury	007439-97-6
Mercury acetate	000631-60-7
Mercury ammonium chloride	010124-48-8
Mercury and inorganic mercury compounds	007439-97-6
Mercury benzoate	000583-15-3
Mercury bromide	015385-58-7
Mercury bromide (Hg2Br2)	015385-58-7
Mercury bromide (HgBr2)	007789-47-1

Create Waste Card

User Name: oehs

Your institutional customized user help text printed here

Created By:

User, Test

Phone Number:

2171

Department Name:

Chemistry

Laboratory / Location:

MSB/100C/Fake Lab for training

Accumulation Start Date:

09/21/2018

(MM/dd/yyyy)

Container Type:

Polyethylene

Container Size/Unit:

1.0 / L

Physical State:

Liquid

Container Full or specify Percentage Full:

90

%

Comments:

This container is very heavy. - This is not a real waste container - This is only a test.

Search for Chemical Name CAS or Inventory Barcode		Chemical Name	CAS Number	Trace Amount	Percent (%)	
<input type="text"/>	Change Chemical	Mercury	7439-97-6	<input type="checkbox"/>	<input type="text" value="100.00"/>	Remove Row
<input type="text"/>	Change Chemical	Lead	7439-92-1	<input type="checkbox"/>	<input type="text" value="0.00"/>	Remove Row
<input type="text"/>	Select Chemical			<input type="checkbox"/>	<input type="text" value="0.00"/>	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	<input type="text" value="0.00"/>	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	<input type="text" value="0.00"/>	
Total Percent: 100.00					<input type="text" value="Calculate"/>	

Generate Waste Card


Add More Rows

Cancel & Return

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File Edit View Favorites Tools Help>>OEHS - Google Drivehttp--www.epa.ohio.gov...MSDS SearchMSDSOnlineM fwd Annual training - TA'...PageSafetyTools?>>

Create Waste CardUser Name: oehs



Activity Status: More Information Required
The Percentage entered in line 2 is not complete or valid.
Waste Card was not generated. Please check your information and try again

Your institutional customized user help text printed here

Created By:
Department Name:
Accumulation Start Date:
Container Size/Unit:
Physical State:
Container Full or specify Percentage Full:

User, Test
Chemistry
09/21/2018
1.0 / L
Liquid
90 %

(MM/dd/yyyy)

Phone Number: 2171
Laboratory / Location: MSB/100C/Fake Lab for training
Container Type: Polyethylene

Comments:
This container is very heavy. - This is not a real waste container - This is only a test.

Search for Chemical Name CAS or Inventory Barcode	Chemical Name	CAS Number	Trace Amount	Percent (%)		
<input type="text"/>	Change Chemical	Mercury	7439-97-6	<input type="checkbox"/>	100.00	Remove Row
<input type="text"/>	Change Chemical	Lead	7439-92-1	<input type="checkbox"/>	0.00	Remove Row
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	

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Page Safety Tools

The Percentage entered in line 2 is not complete or valid.
Waste Card was not generated. Please check your information and try again

Your institutional customized user help text printed here

Created By: [User, Test](#) Phone Number: **2171**

Department Name: **Chemistry** Laboratory / Location: **MSB/100C/Fake Lab for training**

Accumulation Start Date: **09/21/2018** (MM/dd/yyyy) Container Type: **Polyethylene**

Container Size/Unit: **1.0 / L**

Physical State: **Liquid**

Container Full or specify Percentage Full: **90** %

Comments:
This container is very heavy. - This is not a real waste container - This is only a test.


Search for Chemical Name CAS or Inventory Barcode		Chemical Name	CAS Number	Trace Amount	Percent (%)	
<input type="text"/>	Change Chemical	Mercury	7439-97-6	<input type="checkbox"/>	100.00	Remove Row
<input type="text"/>	Change Chemical	Lead	7439-92-1	<input checked="" type="checkbox"/>	0.00	Remove Row
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	
<input type="text"/>	Select Chemical			<input type="checkbox"/>	0.00	
Total Percent: 100.00					Calculate	

Generate Waste Card Add More Rows Cancel & Return

120%

Create Waste Card

User Name: **oehs**


Activity Status: Success

The Waste Card 'UAHW0000BP' has been created successfully.
Click the 'Print Waste Card' button below.

Your institutional customized user help text printed here

Created By: [User, Test](#)
Phone Number: **2171**
Department Name: **Chemistry**
Laboratory: **MSB/100C/Fake Lab for training**
Accumulation Start Date: **09/21/2018**
Container Type: **Polyethylene**
Container Size/Unit: **1.0/L**
Content Percentage: **90**
Physical State: **LIQUID**
Comments: **This container is very heavy. - This is not a real waste container - This is only a test.**

Chemical Name	CAS Number	Percentage
Mercury	7439-97-6	100.00
Lead	7439-92-1	trace
Total:		100.00%

Print Waste Card
Start a New Waste Card for New Container
Start a Similar Waste Card for New Container
Finished

Hotlist Item Name:


C:\www-huntsville_barcode\UAHW0000BP.pdf - Adobe Acrobat Pro

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Create

1 / 1 75% Tools Comment Share

HAZARDOUS WASTE



UAHW0000BP

Received Date:

Accumulation Start Date:

2018-09-21

Created By: Principal Investigator

User, Test User, Test

Department	Building Name	Room No.	Phone
Chemistry	Material Science Building (MSB)	100C	2171

Chemical Name	CAS #	%
Mercury	7439-97-6	100.0
Lead	7439-92-1	trace

☐ Flammable (D001) ☐ Corrosive (D002)

☐ Reactive (D003) ☐ Toxic (call 2171)

Signature: Container Size: 1.0 L

This container is very heavy. - This is not a real waste container - This is only a test.

8.50 x 11.00 in

Create a Similar Waste Card gives you this:

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CHEMATIX Inspection Home Inventory Waste Resources Help Logout

User Name: oehs

Create Waste Card

Your institutional customized user help text printed here

Created By: User, Test Phone Number: **2171**

Department Name: **Chemistry** Laboratory / Location: MSB/100C/Fake Lab for training

Accumulation Start Date: (MM/dd/yyyy) Container Type: Polyethylene

Container Size/Unit: 1.0 / L

Physical State: Liquid

Container Full or specify Percentage Full: 90 %

Comments:
This container is very heavy. - This is not a real waste container - This is only a test.

Search for Chemical Name CAS or Inventory Barcode	Chemical Name	CAS Number	Trace Amount	Percent (%)	
<input type="text"/> Change Chemical	Mercury	7439-97-6	<input type="checkbox"/>	100.00	Remove Row
<input type="text"/> Change Chemical	Lead	7439-92-1	<input checked="" type="checkbox"/>	0.00	Remove Row
Total Percent: 100.00				Calculate	

Generate Waste Card Add More Rows Cancel & Return

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Browser window showing the CHEMATIX™ website. The address bar displays <https://uah.chematix.com/Cematix/Wast>. The page title is "CHEMATIX™ | Chemical...". The user is logged in as "oehs".


Navigation Menu:

- CHEMATIX
- Inspection
- Home
- Inventory
- Waste
- Resources
- Help
- Logout

Hazardous Materials Pickup Worksheet

User Name: **oehs**

Your institutional customized user help text printed here

Created By: User, Test
Department: Chemistry
Phone: 2171
Email Address: oehs@uah.edu
Location: 
Pickup Contact:
Pickup Contact Phone:
This is a Laboratory Closing: ☐
This Lab is at or exceeding waste storage limit ☐
(55 Gal or 1 Quart P Listed):
Instructions:
(Location of the waste in the Lab, Lab hours, etc.)

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120%

Hazardous Materials Pickup Worksheet

User Name: **oehs**

 **Activity Status: Success**

1 wastecard(s) found for laboratory 'Fake Lab for training'

Your institutional customized user help text printed here

Created By: User, Test
Department: Chemistry
Phone: 2171
Email Address: oehs@uah.edu
Location: MSB/100C/Fake Lab for training ▼
Pickup Contact: User, Test
Pickup Contact Phone: 2171
This is a Laboratory Closing: ☐
This Lab is at or exceeding waste storage limit
(55 Gal or 1 Quart P Listed): ☐
Instructions:
(Location of the waste in the Lab, Lab hours, etc.)
I need to be here when you get this, please call me to set a time.

Add more unwanted chemical

Available waste containers

<input type="checkbox"/>	Start Date (MM/dd/yyyy)	View Waste Card	Type	Edit Waste Card	Container Size	On Worksheet	Content
<input checked="" type="checkbox"/>	09/21/2018	UAHW0000BP	Chemical Waste by percentage	UAHW0000BP	1.0 L		Mercury ; Lead


Toggle

Add Selection(s) to Worksheet Add more unwanted chemical View Details Reprint Waste Card PDF

120%

1 Submitted Worksheet

User Name: **oehs**




Activity Status: Success
If you want to print the Worksheet, please select the link below

Worksheets submitted for pickup:

Location: **MSB/100C/Fake Lab for training**
Dept: **Chemistry**
Submitted Date: **09/21/2018 11:18**
[WORKSHEET# 2018-0091](#)

Hazardous Materials Pickup Worksheet

User Name: **oehs**


Activity Status: Success

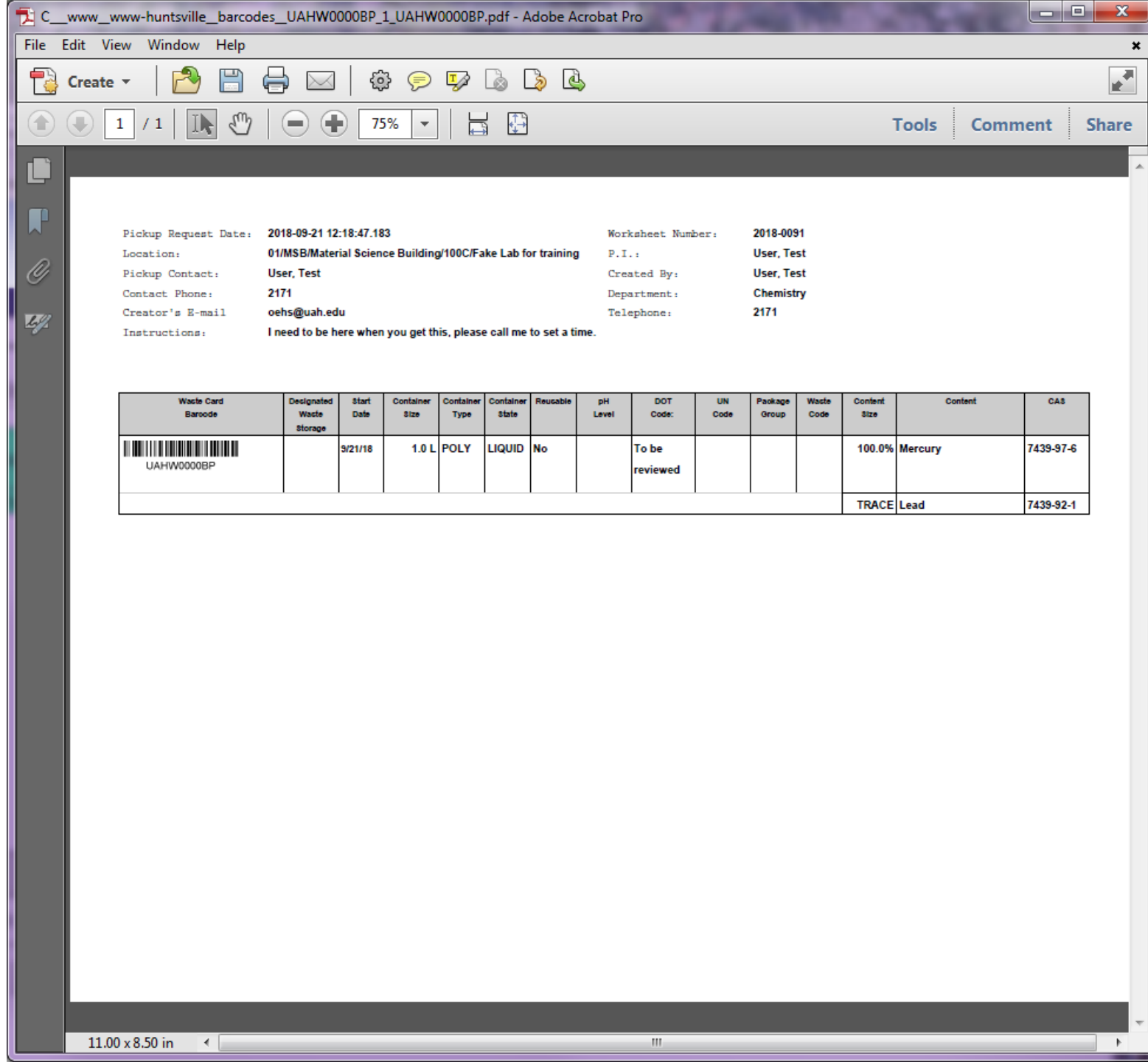
If you want to print the Worksheet, please select the link below

Worksheet Number: **2018-0091**
 Principal Investigator: [User, Test](#)
 Created By: [User, Test](#)
 Department: **Chemistry**
 Telephone: **2171**
 E-mail Address: **oehs@uah.edu**
 Location: **01/MSB/Material Science Building/100C/Fake Lab for training**
 Pickup Contact: **User, Test**
 Pickup Contact Phone: **2171**
 Instructions: **I need to be here when you get this, please call me to set a time.**

Waste Card Barcode	START DATE	Container Size	Container Type	Container State	DOT Code	UN Code	Package Group	Waste Code	Content	CAS	Content Size
UAHW0000BP	09/21/2018	1.0 L	POLY	LIQUID	To be reviewed				Mercury	7439-97-6	100.0 %
									Lead	7439-92-1	TRACE

Reprint All Waste Cards

Print Pickup Worksheet



Browser tabs: <https://uah.chematix.com/Chematix/Cher>, [Inbox \(15\) - klo0003@uah.edu](#), [*** CHEMATIX™ | Chemical...](#), [Use snipping tool to capture sc...](#)

Browser address bar: <https://uah.chematix.com/Chematix/Cher>

Browser menu: File Edit View Favorites Tools Help

Browser toolbar: OEHS - Google Drive, [http--www.epa.ohio.gov...](http://www.epa.ohio.gov), MSDS Search, MSDSonline, [fwd Annual training - TA'...](#), Convert, Select

Navigation bar: CHEMATIX, Inspection, Logout, Home, Inventory, Waste, Resources, Help

Create Waste Card

User Name: **oehs**

 Your institutional customized user help text printed here

[Chemical Mixture by Percentage](#)

[Chemical Mixture by Quantity](#)

[Pure Chemicals in Individual Containers](#)

[Recyclable Materials](#)

[Paint and Paint Related Materials](#)

[Oil and Antifreeze](#)

[Aerosols](#)

[Gas Cylinders](#)

[Photo Chemicals](#)

[Contaminated Materials](#)

Global Waste Card Hotlist	Components
Destaining Solution-CME	Water ; Methanol ; Acetic Acid
Loading Buffers(reducing and None)CME	Water ; Glycerol, anhydrous ; Mercaptoethanol ; Sodium n-dod...
Rapid Quant of Lipids-CME	Phosphoric acid ; Water ; Sulfuric Acid ; Ethanol ; Chlorofo...
Running Buffer-CME	Water ; Glycine ; Tris; Tris, free base ; Sodium n-dodecyl s...
Saved: 2018-01-25 12:28:19.678	Glycerol, anhydrous ; Sodium n-dodecyl sulfate ; Tris HCl ; ...

120%

Chemical Mixture by Quantity Waste Card

User Name: **oehs**

Your institutional customized user help text printed here

Created By:	User, Test	Phone Number:	2171
Department Name:	Chemistry	Laboratory:	MSB/100C/Fake Lab for training ▼
Accumulation Start Date:	<input type="text"/> (MM/dd/yyyy)	Container Type:	Polyethylene ▼
Container Size:	0.0 / Select ▼		
Physical State:	Liquid ▼		
Comments:	<div></div>		

Search for Chemical Name CAS or Inventory Barcode	Chemical Name	CAS Number	Quantity
<input type="text"/>	Select Chemical		0.00 Select ▼
<input type="text"/>	Select Chemical		0.00 Select ▼
<input type="text"/>	Select Chemical		0.00 Select ▼
<input type="text"/>	Select Chemical		0.00 Select ▼
<input type="text"/>	Select Chemical		0.00 Select ▼

Total Volume: 0.00 L
Total Mass: 0.00 kg

Calculate

Pure Chemical Waste Card

User Name: **oehs**

Your institutional customized user help text printed here

Created By: [User, Test](#)

Phone Number: **2171**

Department Name: **Chemistry**

Laboratory: **MSB/100C/Fake Lab for training**

Accumulation Start Date: (MM/dd/yyyy)

	Container Size		Container Type	Physical State	Chemical Name	CAS Number	Barcode	Content Size	
Search Chemical	0.0000	Select	Polyethylene	Select				0.0000	Select
Search Chemical	0.0000	Select	Polyethylene	Select				0.0000	Select
Search Chemical	0.0000	Select	Polyethylene	Select				0.0000	Select
Search Chemical	0.0000	Select	Polyethylene	Select				0.0000	Select
Search Chemical	0.0000	Select	Polyethylene	Select				0.0000	Select

Refresh

[Generate Waste Card](#) [Add More Rows](#) [Cancel & Return](#)

Contaminated Material Waste Card

User Name: **oehs**

Your institutional customized user help text printed here

Created By: [User, Test](#)

Phone Number: **2171**

Department Name: **Chemistry**

Laboratory: **MSB/100C/Fake Lab for training** ▼

Accumulation Start Date: (MM/dd/yyyy)

Contamination Type:

☒ Chemical ☐ Biological ☐ Radioactive

Contaminated Materials (include weight)	Contaminated By
<div></div>	<div></div>

[Generate Waste Card](#) [Cancel & Return](#)

Resource Management

User Name: **oehs**

- [Comprehensive User Profile](#)
- [Edit My Personal Information](#)
- [My Contact Information](#)

Manage Locations

- [View My Locations](#)
- [Maintain My Inspection Follow-ups](#)

Please log in and let us know if your lab is properly assigned.

**Email, Name, Charger ID, Lab #'s and
Phone to hu0003@uah.edu.**

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[CHROMIX](#) [Inspection](#) [Assessment](#) [Help](#) [Logout](#)

[Review Inspection Records and follow-ups](#)

Activity Status: Success
 108 records found.

Custom Range From:
 05/01/2018 To 05/31/2018
☐ Today ☐ Yesterday
☐ This Week ☐ Last Week
☐ This Month ☐ Last Month
☐ This Quarter ☐ Last Quarter
☐ This Half Year ☐ Last Half Year
☐ This Year ☐ Last Year
 Anytime

List of Inspections

Inspection Date (HH/MM/YYYY)	Building / Room / Laboratory	Faculty / Department	PI	Inspector	Status	Inspection Attachments	Inspection Due
05/16/2018	H58 401-02-03	H58 401-02-03	690001 / Population Research Center	Frederick, Robert A	PASS	image05_16_2018-05-16 10:17:15	UAM Lab EHS Inspection Reu...
05/17/2018	H58 332	Chemical Storage	253001 / Chemistry	Chamoun, Jeffrey L	Deficiency(1)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 330	Inorganic Materials Research Lab	253001 / Chemistry	Mulholland, Andrew	Deficiency(4)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 328	Inorganic and organic instrumentation lab	253001 / Chemistry	Mulholland, Andrew	Deficiency(3)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 328	Inorganic and organic instrumentation lab	253001 / Chemistry	Mulholland, Andrew	Not Submitted	image05_17_2018-05-17 3:43:55	Annual Electronics/Computer Labo...
05/17/2018	H58 226	H58 226 - Shared Mammalian Cell Culture	253001 / Chemistry	Loze-Buchanan, Sherry T	Deficiency(4)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 228	H58 228	251001 / Biological Science	Loze-Buchanan, Sherry T	Deficiency(2)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 314	H58 314	253001 / Chemistry	Kendall, Emanuel A	Deficiency(2)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 326	Organic and Polymer Synthesis Lab	253001 / Chemistry	Scholz, Carmen	Deficiency(4)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 324	H58 324	253001 / Chemistry	Vogler, Bernhard W	Deficiency(7)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 322	H58 322	253001 / Chemistry	Vogler, Bernhard W	Deficiency(4)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 312	H58 312	253001 / Chemistry	Chamoun, Jeffrey L	Deficiency(3)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 308	Polymer Research Lab	253001 / Chemistry	Foster, Leslie J	Deficiency(1)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 300	H58 300	253001 / Chemistry	Staudenmann, Heidecrischa Susan	Deficiency(2)	image05_17_2018-05-17 3:43:55	UAM Lab EHS Inspection Reu...
05/17/2018	H58 306	Liquid Chromatography lab	253001 / Chemistry	Foster, Leslie J	PASS	image05_17_2018-05-17 16:32:30	UAM Lab EHS Inspection Reu...
05/17/2018	H58 304	Organic and polymer lab	253001 / Chemistry	Scholz, Carmen	Deficiency(2)	image05_17_2018-05-17 16:32:30	UAM Lab EHS Inspection Reu...

108 records found.

https://uah.chemtals.com/Inspection/Inspector Lab Inspection Management...									
File Edit View Favorites Tools Help									
OEHHS - Google Drive http://www.epa.ohio.gov... MSDS Search MSDSOnline Fed Annual training - TA... UAH Single Sign-On									
05/17/2018	MSB 314	MSB 314	230001 / Chemistry	Waddell, Emanuel A	MSB 314	Deficiency(2)	MSB 314	MSB 314	MSB 314
05/17/2018	MSB 316	MSB 316	Organic and Polymer Synthesis Lab	Schultz, Carmen	MSB 316	Deficiency(4)	MSB 316	MSB 316	MSB 316
05/17/2018	MSB 324	MSB 324	230001 / Chemistry	Vosler, Bernhard W	MSB 324	Deficiency(7)	MSB 324	MSB 324	MSB 324
05/17/2018	MSB 322	MSB 322	230001 / Chemistry	Vosler, Bernhard W	MSB 322	Deficiency(4)	MSB 322	MSB 322	MSB 322
05/17/2018	MSB 312	MSB 312	230001 / Chemistry	Chamoun, Jeffery J	MSB 312	Deficiency(3)	MSB 312	MSB 312	MSB 312
05/17/2018	MSB 208	Polymer Research Lab	230001 / Chemistry	Ester, Leslie J	MSB 208	Deficiency(2)	MSB 208	MSB 208	MSB 208
05/17/2018	MSB 200	MSB 200	230001 / Chemistry	Javarovich, Margaret Schaefer	MSB 200	Deficiency(2)	MSB 200	MSB 200	MSB 200
05/17/2018	MSB 206	Liquid Chromatography lab	230001 / Chemistry	Ester, Leslie J	MSB 206	PASS	MSB 206	MSB 206	MSB 206
05/17/2018	MSB 304	Organic and polymer lab	230001 / Chemistry	Schultz, Carmen	MSB 304	Deficiency(2)	MSB 304	MSB 304	MSB 304
05/14/2018	MSB 232	Instrumentation Lab	230001 / Chemistry	Chamoun, Jeffery J	MSB 232	PASS	MSB 232	MSB 232	MSB 232
05/18/2018	MSB 230	Low Gravity Electrochemistry Lab	230001 / Chemistry	Schultz, Carmen	MSB 230	Deficiency(4)	MSB 230	MSB 230	MSB 230
05/18/2018	MSB 212	FTIR Lab	230001 / Chemistry	Waddell, Emanuel A	MSB 212	PASS	MSB 212	MSB 212	MSB 212
05/18/2018	MSB 202	Instrumentation Laboratory	230001 / Chemistry	Hofstetter, Robert L	MSB 202	Deficiency(1)	MSB 202	MSB 202	MSB 202
05/18/2018	MSB 216	Inorganic Materials Lab	230001 / Chemistry	Hofstetter, Robert L	MSB 216	Deficiency(2)	MSB 216	MSB 216	MSB 216
05/18/2018	MSB 214	Polymer Surface Lab	230001 / Chemistry	Hofstetter, Robert L	MSB 214	Deficiency(2)	MSB 214	MSB 214	MSB 214
05/18/2018	MSB 210	UV and Visible Spec Lab	230001 / Chemical Engineering	Waddell, Emanuel A	MSB 210	Deficiency(2)	MSB 210	MSB 210	MSB 210
05/18/2018	MSB 206	Structural Biology	230001 / Chemistry	Hofstetter, Robert L	MSB 206	Deficiency(2)	MSB 206	MSB 206	MSB 206
05/18/2018	MSB 222	Chemical physics research lab	230001 / Chemistry	Said, James K	MSB 222	Deficiency(2)	MSB 222	MSB 222	MSB 222
05/15/2018	MSB 130	MSB 130	230001 / Chemistry	Vosler, Bernhard W	MSB 130	Deficiency(6)	MSB 130	MSB 130	MSB 130
05/15/2018	MSB 124	Surface science preparations	230001 / Chemistry	Warner, Jeffrey J	MSB 124	Deficiency(3)	MSB 124	MSB 124	MSB 124
05/15/2018	MSB 106A	MSB 106A	230001 / Chemistry	Waddell, Emanuel A	MSB 106A	PASS	MSB 106A	MSB 106A	MSB 106A
05/15/2018	MSB 122	Atomic Oxygen Lab	1400 / Alabama Space Grant Consortium	Waddell, Emanuel A	MSB 122	Deficiency(4)	MSB 122	MSB 122	MSB 122
05/18/2018	MSB 122	Atomic Oxygen Lab	1400 / Alabama Space Grant Consortium	Waddell, Emanuel A	MSB 122	Not Submitted	MSB 122	MSB 122	MSB 122
05/15/2018	MSB 112 A-B	MSB 112	230001 / Chemistry	Chamoun, Jeffery J	MSB 112	Deficiency(3)	MSB 112	MSB 112	MSB 112
05/15/2018	MSB 108B	MSB 108B	230001 / Chemistry	Waddell, Emanuel A	MSB 108B	Deficiency(1)	MSB 108B	MSB 108B	MSB 108B
05/15/2018	MSB 104D	Dark Room	230001 / Chemistry	Waddell, Emanuel A	MSB 104D	Deficiency(1)	MSB 104D	MSB 104D	MSB 104D
05/15/2018	MSB 104B	MSB 104B	230001 / Chemistry	Waddell, Emanuel A	MSB 104B	PASS	MSB 104B	MSB 104B	MSB 104B