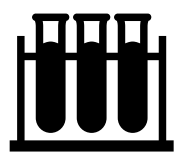
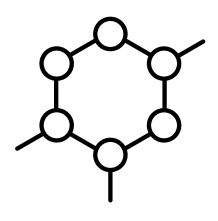


### Agenda

- Procedures
- Viewing & Adding Inventory
  - Single chemical
  - Bulk import
- Editing Chemicals
  - Single chemical
  - Bulk edit
  - View & Edit SDS
- Removing Chemicals
- Additional Resources





### Procedures



RMS will still be utilizing the same barcode system as we did previously.



You do not need to replace any barcodes on existing chemicals.



We will be reconciling inventory between the two systems according to our inspection schedule (Chemistry is done in the 4<sup>th</sup> quarter, Oct – Dec).



Only <u>hazardous</u> chemicals need to be barcoded and placed in inventory. You are still responsible for your new chemicals.

### Viewing Inventory

View

Edit Dashboard

Members

Requirements

View | Spaces | Documents | Forms | Notes | Equipment | Lab Inspections | Self Inspections | Correspondence

Medical Surveillance

ChemTracker

Training

Find Individual or Gro

Search

+ Research Management

+ Inspections

+ Autoclave Safety Program

+ Radiation Safety Group

+ RMS Test Lab

+ ChemTracker

+ Rad Management

+ Medical Surveillance

+ Research Tools

+ Training

+ Equipment

+ My Account

RMS Test Lab

Contact Info

Principal Investigator: Heath Hardison

Group Compliance

Donna Tucker Kevin Ives

Liaison:

Maggie Powell

334-750-8040

Department: **Building:** 

Lab and Research Safety Initiatives Risk Management and Safety Building

Room Number:

Mail Code:

Phone 1:

Phone 2: 334-844-4640 Fax:

Research Focus

There is no focus filled out.

Lab Categories: Research Lab

Major Hazard Categories: No Hazards (1)

Hazards Last Certified by PI: Never Require Recertification

Lab Status: Active Set Status to Inactive

Emergency Shutdown Status: Not Indicated

Compliance Summary

Radiological:

Training: Equipment:

View Dashboard



Edit Hazards

#### View RMS Test Lab Inventory

Displaying 1 - 23 of 23 results

Chemical Name

Download	Import ①
----------	----------

iport (	<i>?</i> )
---------	------------

**CAS Number** 

Chemical Synonym

Spaces

₩.

Show Advanced Filters

Clear All

Expand

Settings

Filters 0

Chemical Name ‡	CAS Number ‡	State ‡	Amount ‡	Units ‡	SDS Origin	SDS Attachments	View SDS	Location ‡	Container ID ‡	Edit	Remove Bench	Shelf Specific Location Note	Date Last Changed ‡	Date La
<u>Calcium chloride</u>	10043-52-4	Solid	500	g	Centralized Database	Add SDS	View	Haley Center - 2462	AUC0040T2	<u>Edit</u>	Remove	Undefined	2025-03-06	2025-03-
copper	7440-50-8	Solid	150	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNR	Edit	Remove	Undefined	2025-03-07	2025-03-
Copper (II) Sulfate pentahydrate	7758-99-8	Solid	75	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNO	Edit	Remove	Undefined	2025-03-06	2025-03-
<u>Diethyl ether</u>	60-29-7	Liquid	10	I	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156 D	C-20054369	Edit	Remove		2025-05-09	2025-05-
<u>Diethyl ether</u>	60-29-7	Liquid	4	I	URL	Add SDS	View	Risk Management and Safety Building - 156	C-20054346	<u>Edit</u>	Remove		2025-07-31	2025-04-
Ethanol	64-17-5	Liquid	100	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156 D	8444244-2	Edit	Remove		2025-07-03	2025-07-
Ethanol	64-17-5	Liquid	4	I	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	test2	Edit	Remove		2025-08-29	2025-08-
<u>Lead Nitrate</u>	10099-74-8	Solid	30	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNW	Edit	Remove	Undefined	2025-03-10	2025-03-
<u>Lead Nitrate</u>	10099-74-8	Solid	30	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNX	<u>Edit</u>	Remove	Undefined	2025-03-10	2025-03-
Sodium sulfate anhydrous	7757-82-6	Solid	50	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNP	Edit	Remove	Undefined	2025-03-06	2025-03-
sulfur	7704-34-9	Solid	30	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNQ	Edit	Remove	Undefined	2025-03-07	2025-03-
sulfur	7704-34-9	Solid	30	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNV	Edit	Remove	Undefined	2025-03-07	2025-03-
Test Chem		Solid	10	g		Add SDS		Risk Management and Safety Building - 156	C-20054364	Edit	Remove		2025-05-08	2025-05-

View Edit Dashboard Members Requirements Medical Surveillance ChemTracker Training

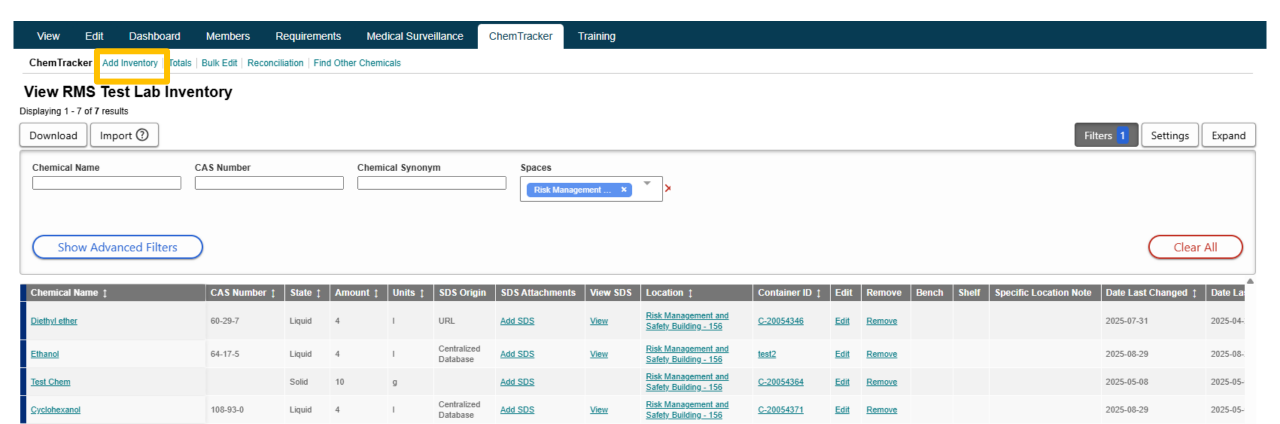
 $\textbf{ChemTracker} \mid \mathsf{Add} \; \mathsf{Inventory} \mid \; \mathsf{Totals} \mid \; \mathsf{Bulk} \; \mathsf{Edit} \mid \; \mathsf{Reconciliation} \mid \; \mathsf{Find} \; \mathsf{Other} \; \mathsf{Chemicals}$ 

#### View RMS Test Lab Inventory

Displaying 1 - 23 of 23 results						
Download Import ①						Filters 0 Settings Expand
Chemical Name	CAS Number	Chemical Synonym	Spaces	Chemical Owner ③	Physical State	Last Updated After ①
Last Updated Before	Product Name	Container Expires After	Container Expires Before	Chemical Hazards	Database Linkage Status ①	Storage Group
Bench	Shelf	Specific Location Note	SDS Origin	SDS Document Date After	SDS Document Date Before	Controlled Substance
Only Removed Containers	Notes	Expired Status ①	Import ID  Starts With			
Container IDs						
Comma-delimited (or one per line)	list of Container IDs					
☐ Starts With						
Hide Advanced Filters	)					Clear All
Chemical Name ‡	CAS Number † State † A	rmount † Units † SDS Origin Si	DS Attachments   View SDS   Locat	ion † Container ID †	Edit Remove Bench Shelf	Specific Location Note   Date Last Changed †   Date La

Chemical Name ‡	CAS Number ‡	State ‡	Amount ‡	Units ‡	SDS Origin	SDS Attachments	View SDS	Location ‡	Container ID ‡	Edit	Remove	Bench	Shelf	Specific Location Note	Date Last Changed ‡	Date La
Calcium chloride	10043-52-4	Solid	500	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC0040T2	<u>Edit</u>	Remove			Undefined	2025-03-06	2025-03-
copper	7440-50-8	Solid	150	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNR	Edit	Remove			Undefined	2025-03-07	2025-03-
Copper (II) Sulfate pentahydrate	7758-99-8	Solid	75	g	Centralized Database	Add SDS	<u>View</u>	Haley Center - 2462	AUC000PNO	Edit	Remove			Undefined	2025-03-06	2025-03-

## Adding Inventory – Single Chemical



« first < previous 1 next > last »

View

View

View

Risk Management and

Safety Building - 156

Risk Management and

Risk Management and

Safety Building - 156

Safety Building - 156

C-20054332

C-20054361

<u>testing</u>

<u>Edit</u>

<u>Edit</u>

<u>Edit</u>

Remove

Remove

Remove

2025-08-29

2025-05-08

2025-08-29

2025-04-

2025-05-

2025-08-

Centralized

Centralized

Database

Database

Centralized

Database

Add SDS

Add SDS

Add SDS

Add Chemical Inventory

<u>Acetone</u>

Ferrocene

Methanol

67-64-1

102-54-5

67-56-1

Liquid

Solid

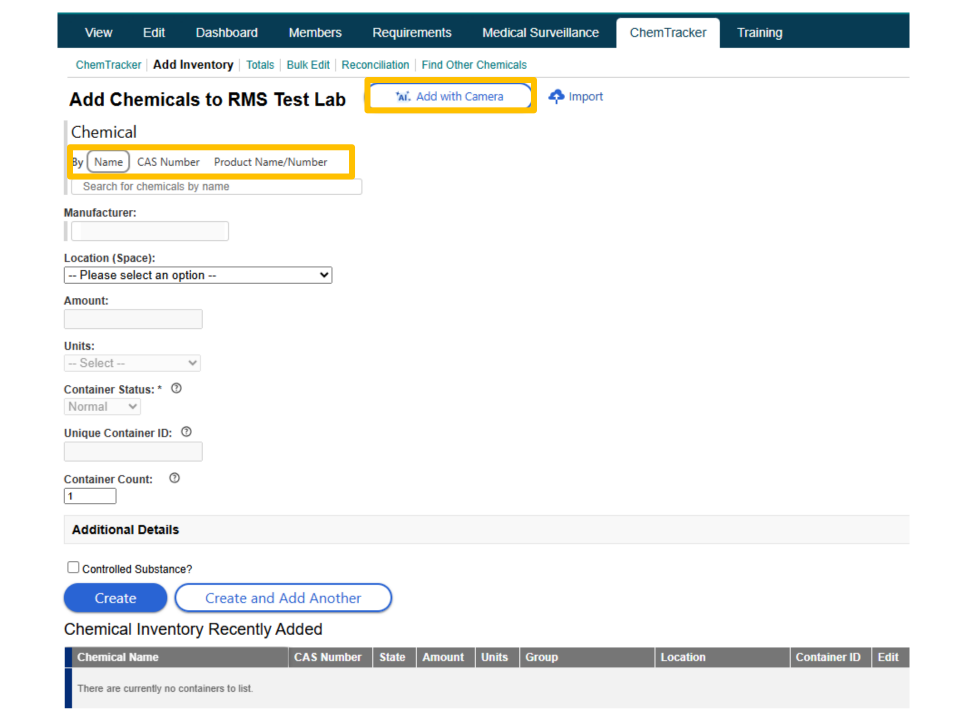
Liquid

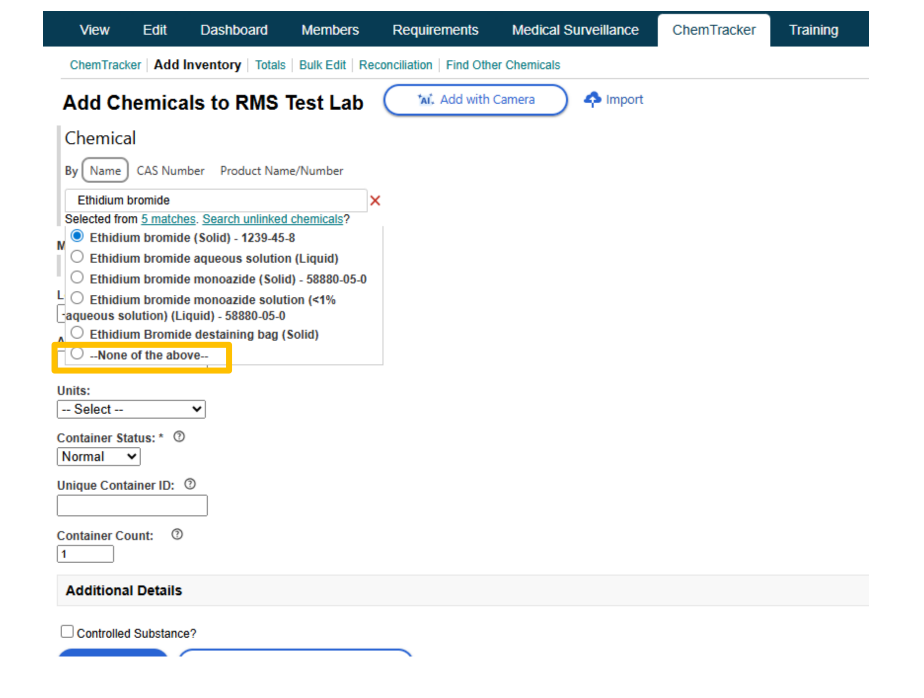
300

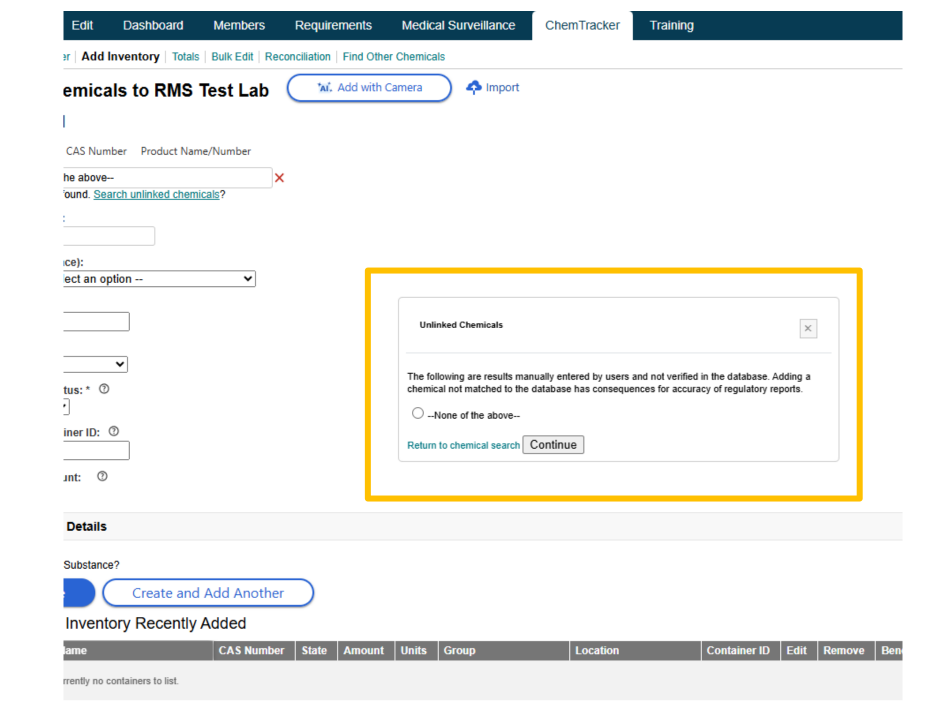
20

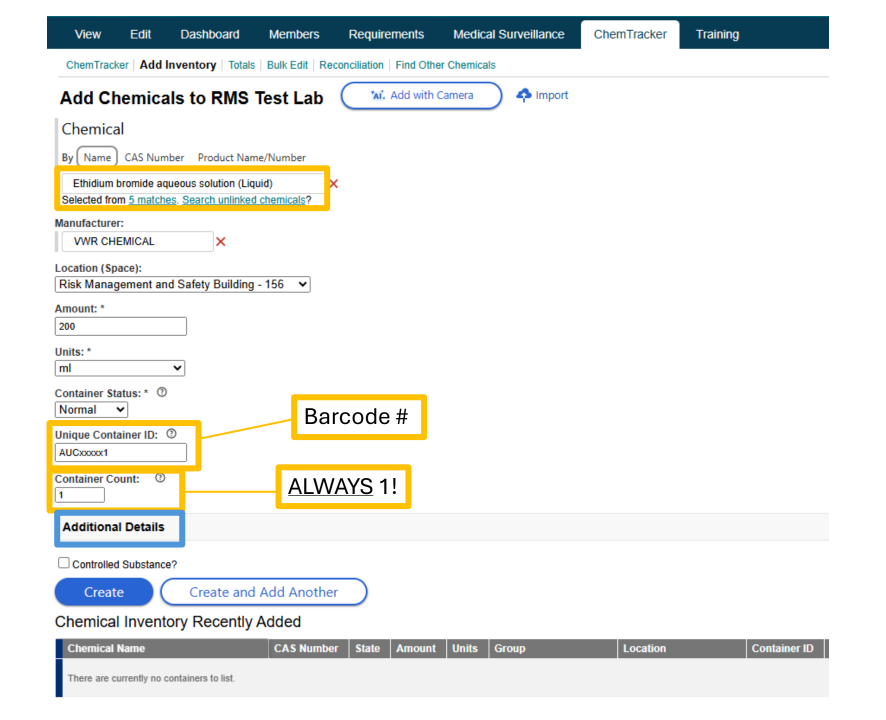
ml

g









#### **Additional Details** Optional Fields Lot Number: ③ **Chemical Owner:** -- Please select an option -- 🗸 Bench: Shelf: Specific Location Note: **Product Name: Product Number:** Date Received: 2025-09-02 **Expiration Date:** Defaults to today's date Purchase Order: Notes: Controlled Substance? Create Create and Add Another

Date Received:
Expiration Date:
Purchase Order:
Notes:
Controlled Substance?

Chemical Inventory Recently Added

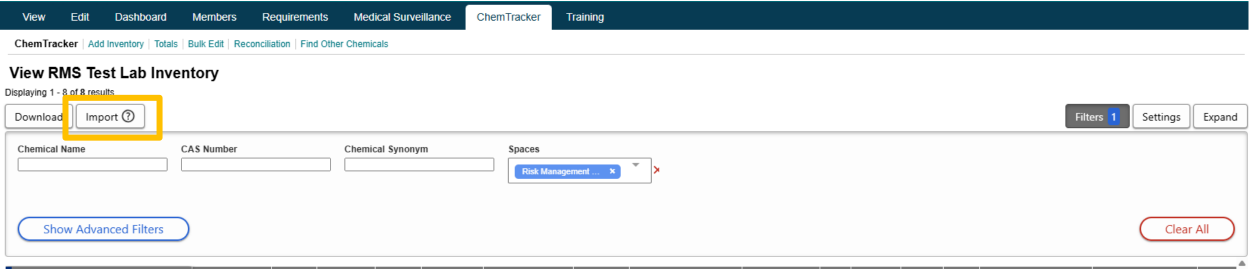
Create

Create and Add Another

Chemical Name	CAS Number State	Amount	Units	Group	Location	Container ID	Edit	Remove	Bench	Shelf	Specific Location Note	Date Last Changed	Date Last Confirmed	Submission Date
Ethidium bromide aqueous solution	Liqui	d 200	ml	RMS Test Lab	Risk Management and Safety Building - 156	AUCxxxxx1	<u>Edit</u>					2025-09-02	2025-09-02	2025-09-02



# Adding Inventory – Bulk Upload



Chemical Name ‡	CAS Number ‡	State ‡	Amount ‡	Units ‡	SDS Origin	SDS Attachments	View SDS	Location ‡	Container ID ‡	Edit	Remove	Bench	Shelf	Specific Location Note	Date Last Changed ‡	Date Las
<u>Diethyl ether</u>	60-29-7	Liquid	4	I	URL	Add SDS	View	Risk Management and Safety Building - 156	C-20054346	<u>Edit</u>	Remove				2025-07-31	2025-04-
Ethanol	64-17-5	Liquid	4	I	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	test2	<u>Edit</u>	Remove				2025-08-29	2025-08-
<u>Test Chem</u>		Solid	10	g		Add SDS		Risk Management and Safety Building - 156	C-20054364	<u>Edit</u>	Remove				2025-05-08	2025-05-
Cyclohexanol	108-93-0	Liquid	4	1	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054371	<u>Edit</u>	Remove				2025-08-29	2025-05-
<u>Acetone</u>	67-64-1	Liquid	300	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054332	<u>Edit</u>	Remove				2025-08-29	2025-04-
Ethidium bromide aqueous solution		Liquid	200	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	AUCxxxxx1	<u>Edit</u>	Remove				2025-09-02	2025-09-
<u>Ferrocene</u>	102-54-5	Solid	20	g	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054361	<u>Edit</u>	Remove				2025-05-08	2025-05-
<u>Methanol</u>	67-56-1	Liquid	4	I	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	testing	<u>Edit</u>	Remove				2025-08-29	2025-08-











#### **Add Chemical Containers**

1 Upload a CSV file to add new chemical container records and to edit existing records (up to 10,000).

Chemical Name	CAS Number	Building Name	Room Number	Physical State	Amount	Units	Container ID
			Drag and drop	a file here			

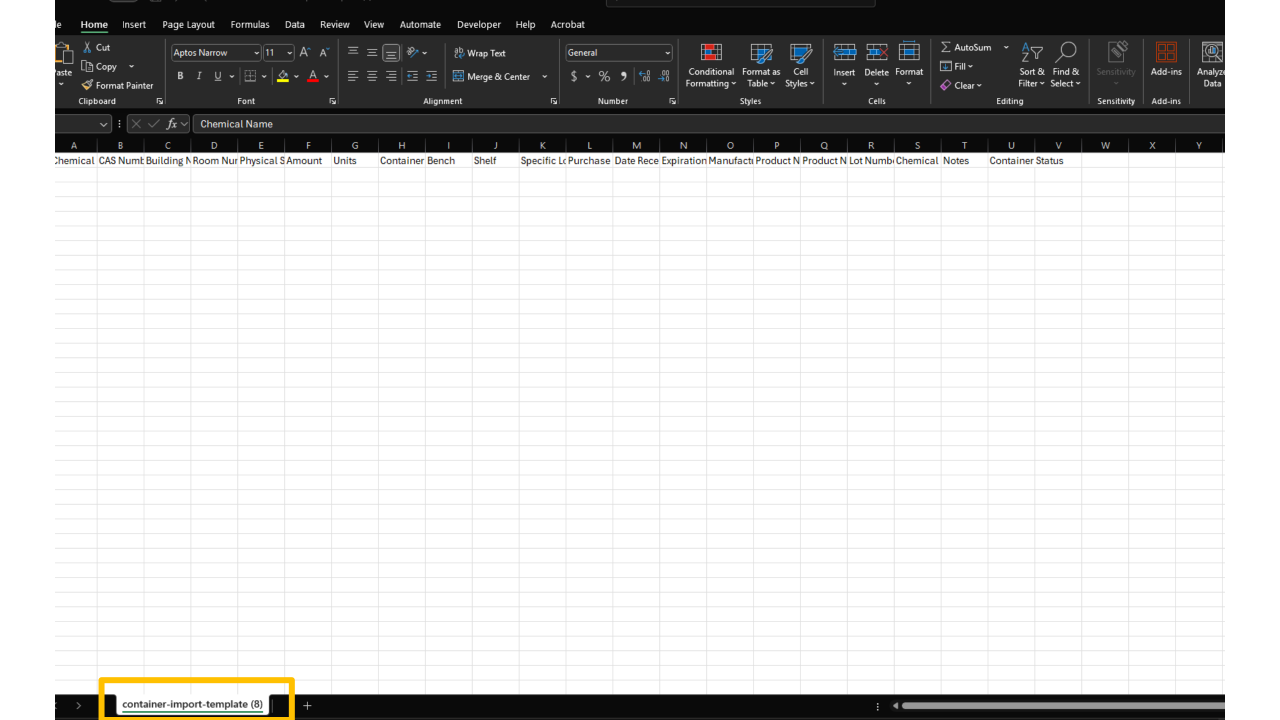
You can upload: .csv, .tsv, .txt, .xls, .xlsx

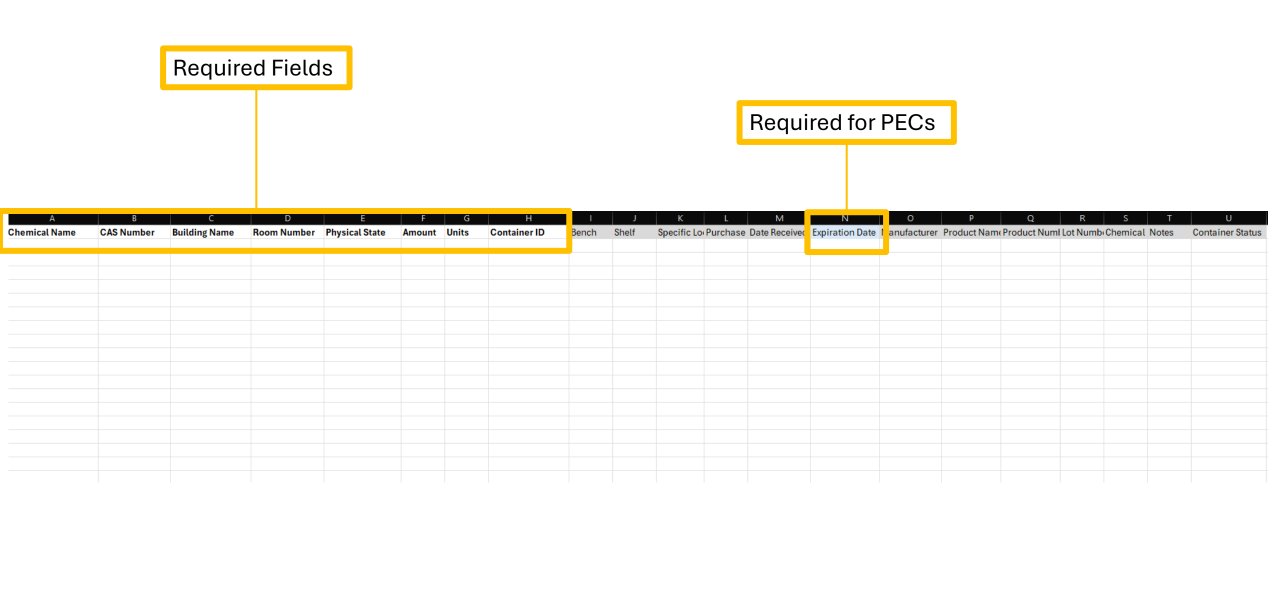
Choose a file

or



Download template





Α		В	С	D	E	F	G	Н		J	K	L	M	N	0	P	Q	R	S	T	U
Chemical Na	me	CAS Number	Building Name	Room Number	Physical State	Amount	Units	Container ID	Bench	Shelf	Specific Lo	Purchase	Date Received	Expiration Date	Manufacturer	Product Nam	Product Num	Lot Number	Chemical	Notes	Container Status
Ethanol		64-17-1	RMS Building 9	156	liquid		4 L	AUCzzzzzz			top shelf				VWR					test	
Notreal			Risk Management a	156	solid	1	0 g	AUCqqqqq						9/2/2028	ThermoFisher						

#### **Add Chemical Containers**

1 Upload a CSV file to add new chemical container records and to edit existing records (up to 10,000).

Chemical Name	CAS Number	Building Name	Room Number	Physical State	Amount	Units	Container ID
			Drag and drop	a file here			

You can upload: .csv, .tsv, .txt, .xls, .xlsx

Choose a file

or

Download template



Upload

2 Set header

Match columns

Review and edit

×

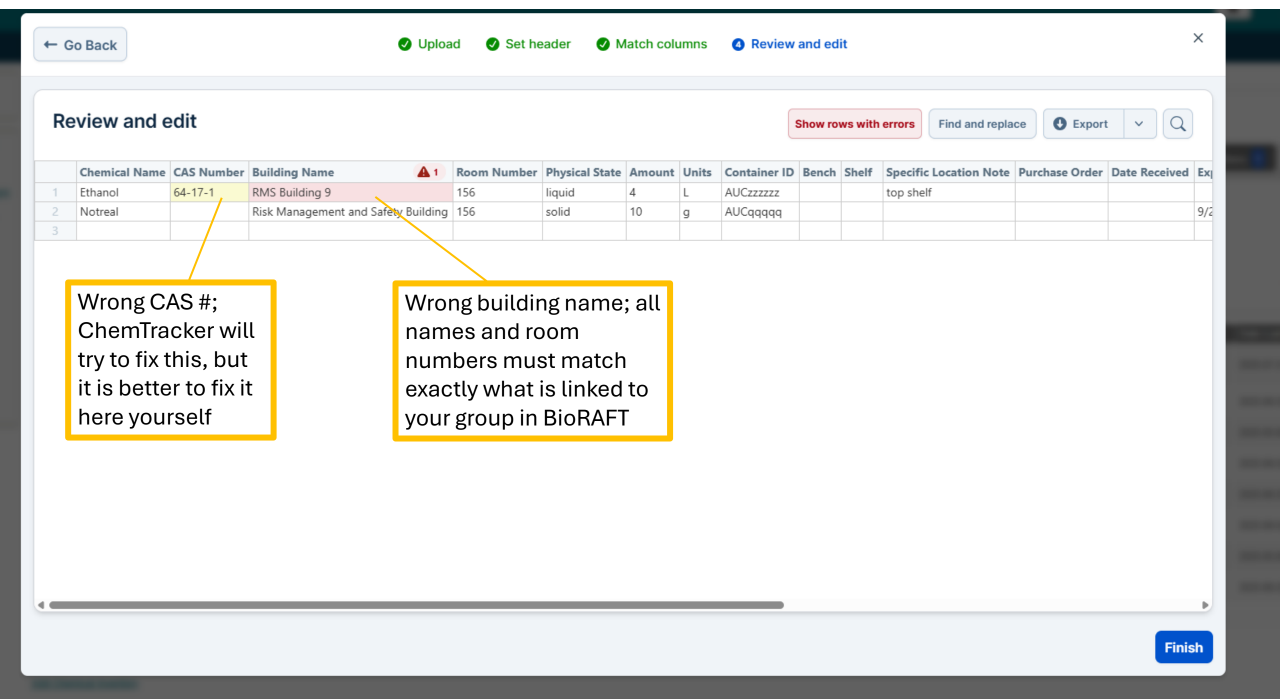
#### Select the header row

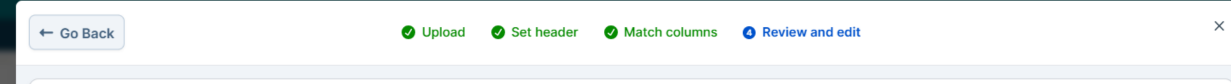
We've pre-selected the row that seems to contain column names. Click a row to change the selection.

Confirm selection and continue

The file has no column names

	A	В	С	
1	Chemical Name	CAS Number	Building Name	
2	Ethanol	64-17-1	RMS Building 9	
3	Notreal		Risk Management and Safety Building	







Remove

Methanol

67-56-

Find Individual or Grc

+ Research Management

+ Inspections

+ Autoclave Safety Program

+ Radiation Safety Group

+ RMS Test Lab

+ ChemTracker

+ Rad Management

+ Medical Surveillance

+ Research Tools

+ Training

+ Equipment

+ My Account

#### Welcome to BioRAFT

The "General Setup Wizard" is incomplete for the RMS Test Lab. Start Now

#### Announcements

08/27/2025: Chematix to Chemtracker Transition

On September 2nd, 2025, Auburn University will transition from Chematix to ChemTracker for mana... [more]

View All Announcements

Add Announcement



View Entire Inbox

Compliance Summary for Autoclave Safe ✓

Autoclave Safety Program Radiological:

Chemical Name or CAS Number:

Training:

Equipment:

View Dashboard

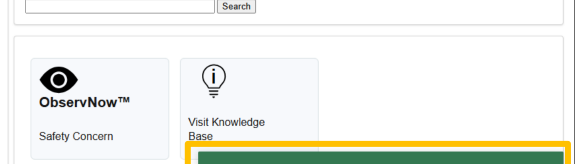
SDS Search

Messages

#### **Required Training**

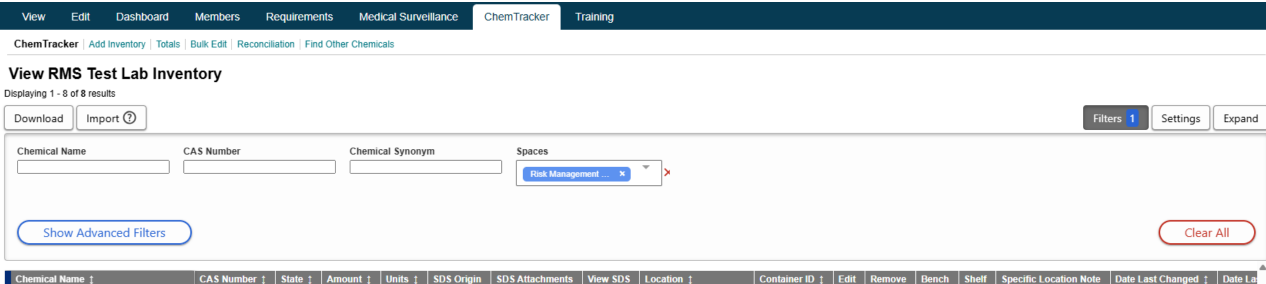
Status	Course Name	Renewal Date
✓	<u>Lab Safety</u>	N/A
✓	Managing Regulated Waste	N/A
✓	Working with Dangerous Gases	N/A

Training History Course Directory

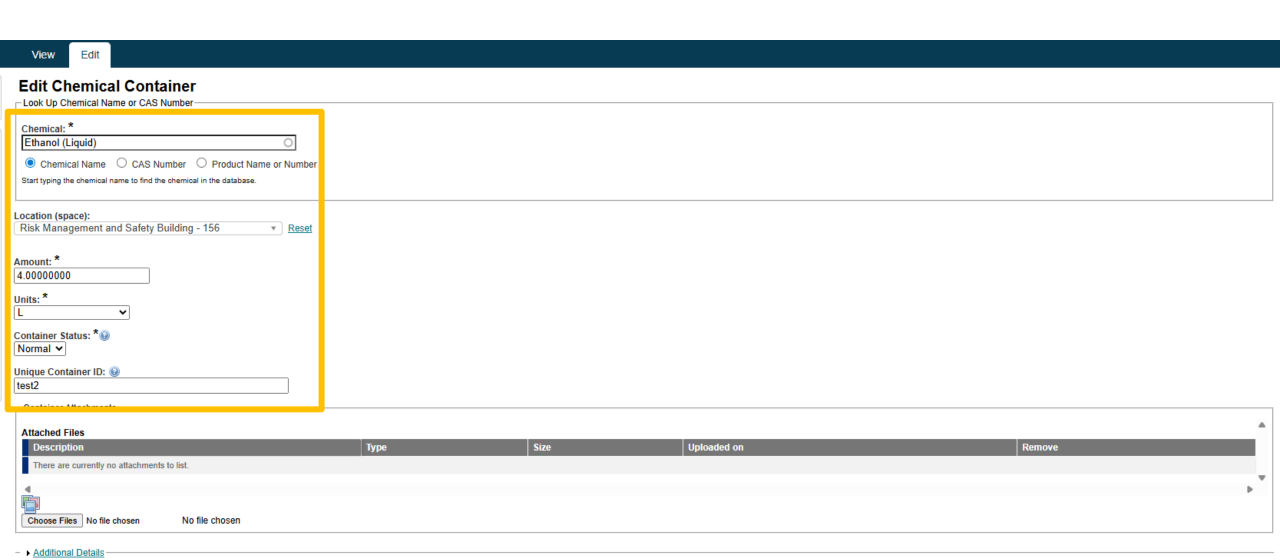


Added 2 containers with Import ID 2025-09-02\_1756820140621

## Editing Chemicals – Single Chemical



Chemical Name ‡	CAS Number ‡	State ‡	Amount ‡	Units ‡	SDS Origin	SDS Attachments	View SDS	Location ‡	Container ID ‡	Edit	Remove	Bench	Shelf Specific Location Note	Date Last Changed ‡	Date La
<u>Diethyl ether</u>	60-29-7	Liquid	4	ı	URL	Add SDS	<u>View</u>	Risk Management and Safety Ruilding 156	C-20054346	<u>Edit</u>	Remove			2025-07-31	2025-04-
<u>Ethanol</u>	64-17-5	Liquid	4	ı	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	test2	<u>Edit</u>	Remove			2025-08-29	2025-08-
lest Chem		Solid	10	g		Add SDS		Safety Building - 156	C-20054364	Edit	Remove			2025-05-08	2025-05-
Cyclohexanol	108-93-0	Liquid	4	I	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054371	Edit	Remove			2025-08-29	2025-05-
Acetone	67-64-1	Liquid	300	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054332	Edit	Remove			2025-08-29	2025-04-
Ethidium bromide aqueous solution		Liquid	200	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	AUCxxxx1	Edit	Remove			2025-09-02	2025-09-
<u>Ferrocene</u>	102-54-5	Solid	20	g	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	C-20054361	Edit	Remove			2025-05-08	2025-05-
Methanol	67-56-1	Liquid	4	1	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	testing	Edit	Remove			2025-08-29	2025-08-



☐ Controlled Substance?

Update Remove Cancel



Update Remove

Cancel

#### **Edit Chemical Container**

_Look Up Chemical Name or CAS Number					
Chemical: *					
Methanol (Liquid)					
Chemical Name					
Start typing the chemical name to find the chemical in the database.					
Location (space):					
Risk Management and Safety Building - 156					
Amount: *					
4.00000000					
Units: *					
L					
Container Status: *					
Normal V					
Unique Container ID:					
test2					
Container Attachments					
Attached Files					•
Description	Туре	Size	Uploaded on	Remove	
There are currently no attachments to list.					
4					•
Choose Files No file chosen No file chosen					
- ► Additional Details -					
☐ Controlled Substance?					
Controlled Substance:					

#### Container test2 of Methanol

Container ID Number: test2
Amount: 4 L

Group: RMS Test Lab

Location: Risk Management and Safety Building - 156

Chemical Owner:

 Submission Date:
 08/29/2025

 Container Status:
 Normal

 Date Received:
 08/29/2025

 Date Last Confirmed:
 08/29/2025

Created By:

Import ID: 2025-08-29\_1756501905816

Controlled Substance: No

Container Attachments

## Attached Files Description Type Size Uploaded on There are currently no attachments to list.

Back to RMS Test Lab chemical list

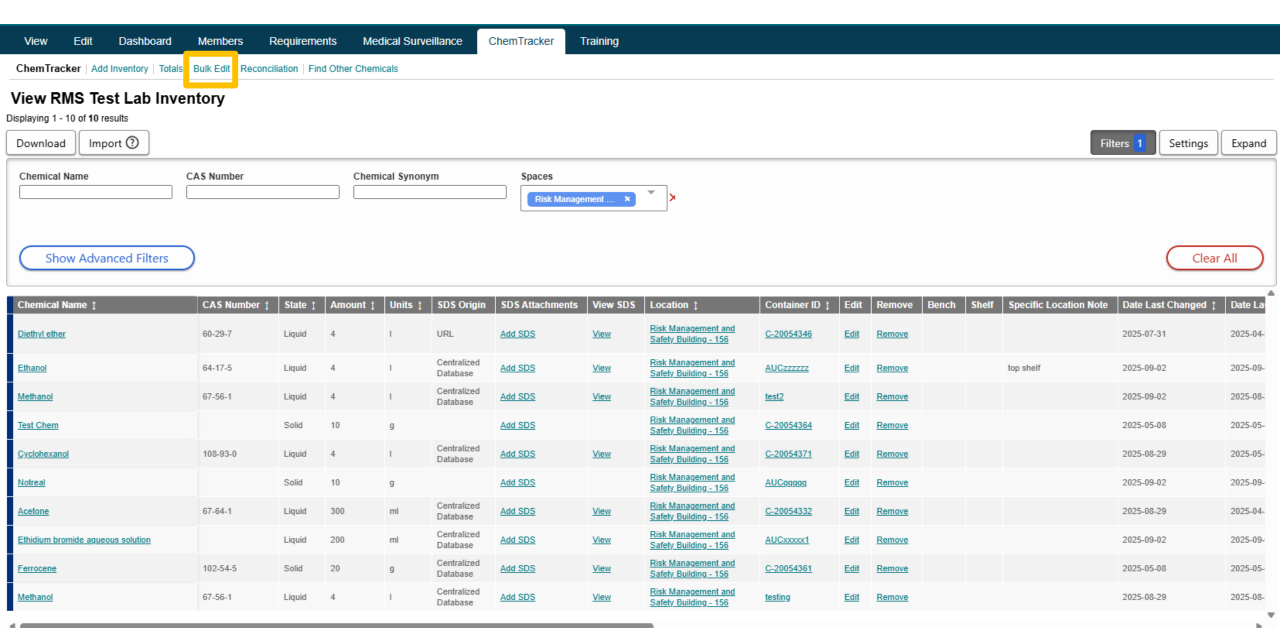
#### Methanol

Physical State: Liquid
CAS Number: 67-56-1
Molecular Formula: CH4O

More info

Assigned SDS								
Title	Source	Last Updated	Document Date	Origin				
Bio-Methanol (Gas-to-Liquid) for synthesis	EMD Millipore Corporation	02/24/2025	08/06/2024	Centralized Database	Assign to Container	<u>View</u>		
LC-MS Grade Methanol	Agilent Technologies, Inc	02/24/2025	07/26/2024	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/28/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/26/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/26/2021	Centralized Database	Assign to Container	<u>View</u>		
Methanol	Sigma-Aldrich Inc.	08/30/2022	12/24/2021	Centralized Database	Assign to Container	View		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/24/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/24/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific	08/30/2022	12/24/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific Company	08/30/2022	12/24/2021	Centralized Database	Assign to Container	<u>View</u>		
<u>Methanol</u>	Fisher Scientific	08/30/2022	12/24/2021	Centralized Database	Assign to Container	<u>View</u>		

## Editing Chemicals – Bulk Edit Feature



Chemical Owner:  Select Owner(s)  •	Physical State: Select State(s)  v	Bench:
Shelf:	Notes:	Last Changed After:
Last Changed Before:	Container IDs (up to 1000):	Submit
	Comma-delimited list of Container IDs	
		Showing 1 to 10 of 10 entries

Show 250 **▼** entries

Search: Shelf CAS# **Amount** <u>Unit</u> Bench | **Chemical Name** Location Select All Last Changed Risk Management and Safety Building -Acetone 67-64-1 300 ml 8/29/2025 Risk Management and Safety Building -Cyclohexanol 108-93-0 4 1 8/29/2025 Risk Management and Safety Building -Diethyl ether 60-29-7 4 1 7/31/2025 Risk Management and Safety Building -Ethanol 64-17-5 4 1 9/2/2025 Risk Management and Safety Building -Ethidium bromide aqueous solution 200 ml 9/2/2025 Risk Management and Safety Building -Ferrocene 102-54-5 20 g 5/8/2025 Risk Management and Safety Building -**~** 4 1 Methanol 67-56-1 9/2/2025 Risk Management and Safety Building - $\checkmark$ Methanol 67-56-1 4 I 8/29/2025 Risk Management and Safety Building -Notreal 10 g 9/2/2025 Risk Management and Safety Building -5/8/2025 Test Chem 10 g

Showing 1 to 10 of 10 entries

2 total containers selected.

Edit selected containers

### Edit All Selected Containers

This page enables editing or deleting of many chemical containers at once. Use the filters below to find the containers you would like to change. Once you have selected the desired containande.

2 total containers selected. Any changes made below will be applied to all of the chemical containers selected to modify. Any data entered for these fields will overwrite data currently existing for these chemical containers -Chemical Look Up Chemical Name or CAS Number: ● Chemical Name ○ CAS Number ○ Product Name or Number Start typing the chemical name to find the chemical in the database. Location (space): Risk Management and Safety Building - 156 D Select a group to pick a space Chemical Owner: -- Select --Select a group to pick a chemical owner Amount: Units: -- Select --~ Bench: Shelf: Specific Location Note: Expiration Date: Format: 2025-09-02 Product Name: Container Status: \* @ Normal 🗸 Lot Number: Notes:

These changes cannot be undone in bulk.

### **Edit All Selected Containers**

This page enables editing or deleting of many chemical containers at once. Use the filters below to find the containers you would like to change. Once you have selected the desired containers, click "Edit selected container" at the bottom of the page. From there, changes to all the selected containers may be

2 total containers selected. Any changes made below will be applied to all of the chemical containers selected to modify. Any data entered for these fields will overwrite data currently existing for these chemical containers. Leaving a field blank means the original values for that field are kept. Chemical Look Up Chemical Name or CAS Number: Start typing the chemical name to find the chemical in the database. Location (space): -- Select --Select a group to pick a space **Chemical Owner:** -- Select --Select a group to pick a chemical owner Amount: Units: -- Select --Bench: Shelf: Specific Location Note: **Expiration Date:** Format: 2025-09-02 Product Name: Container Status: \* Normal 🗸 Lot Number: Notes:

Cancel Apply changes Remove all selected

These changes cannot be undone in bulk.

View Edit Dashboard Members Requirements Medical Surveillance ChemTracker Training

ChemTracker | Add Inventory | Totals | Bulk Edit | Reconciliation | Find Other Chemicals

### **Confirm Bulk Edit**

This page enables editing or deleting of many chemical containers at once. Use the filters below to find the containers you would like to change. Once you have selected the desired containers, click "Edit selected container" at the bottom of the page. From there, changes to all the selected containers may be made.

2 total containers selected.

· Edit 2 chemical containers?

This action cannot be undone.



### **Select Chemical Containers**

					-					
- 1	rc	се	SS	ed	2	co	nt	aın	ers	ı

In spage enables editing or deleting of many chemical containers at once. Use the filters below to find the containers you would like to change. Once you have selected the desired containers, click "Edit selected container" at the bottom of the page. From there, changes to all the selected containers may be made.

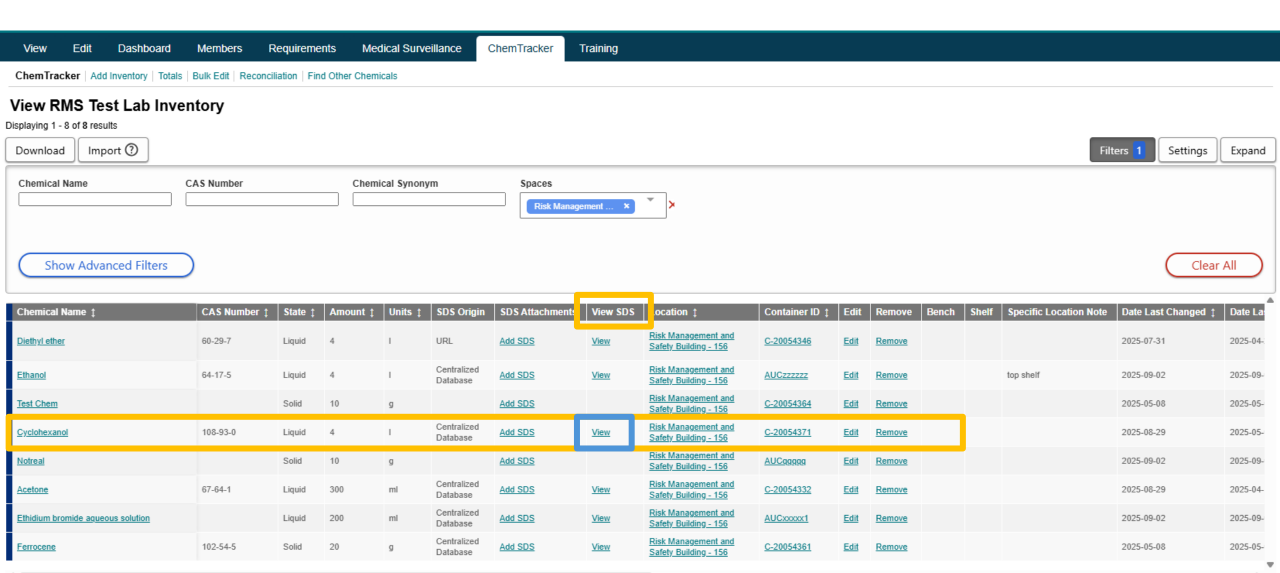
Filters		
Chemical Name:	CAS Number:	Chemical Hazards:  - Select Hazard(s)
Chemical Synonym:	Database Linkage Status:	Location (Space):  Risk Management and Safety Building - 156
Chemical Owner:  Select Owner(s)  ▼	Physical State: Select State(s)	Bench:
Shelf:	Notes:	Last Changed After:
Last Changed Before:	Container IDs (up to 1000):	Submit
	Comma-delimited list of Container IDs	

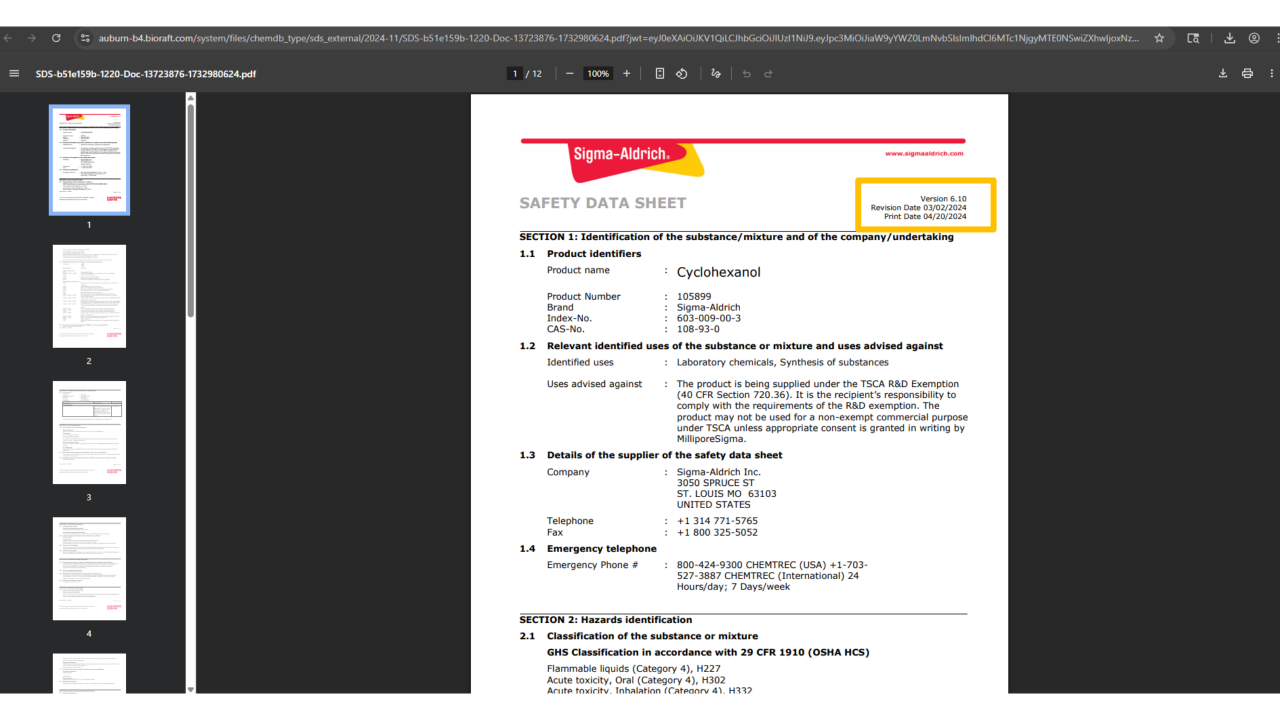
- Filters								
Chemical Name:			CAS Number:			Chemical Hazards: Select Hazard(s)		<b>v</b>
Chemical Synonym:			Database Linkage Status:		•	Location (Space): Risk Management and Safety E	Building - 156 D	•
Chemical Owner: Select Owner(s)		*	Physical State: Select State(s)		¥	Bench:		
Shelf:			Notes:			Last Changed After:		
Last Changed Before:			Container IDs (up to 1000):  Comma-delimited list of Container IDs	=		Submit		
show 250 ✓ entries							Se	Showing 1 to 5 of 5 entries
Select All	<u>Chemical Name</u>	CAS#	Amount	<u>Unit</u>	<u>Location</u>	<u>Bench</u>	<u>Shelf</u>	<u>Last Changed</u>
	Diethyl ether	60-29-7	10	I	Risk Management and Safety Bui 156 D	lding -		5/9/2025
0	Ethanol	64-17-5	100	ml	Risk Management and Safety Bui 156 D	lding -		7/3/2025
	Ethyl ether	60-29-7	4	I	Risk Management and Safety Bui 156 D	lding -		5/8/2025
	Methanol	67-56-1	4	I	Risk Management and Safety Bui 156 D	lding -		9/2/2025
	Methanol	67-56-1	4	1	Risk Management and Safety Bui 156 D	lding -		9/2/2025
showing 1 to 5 of 5 entries								

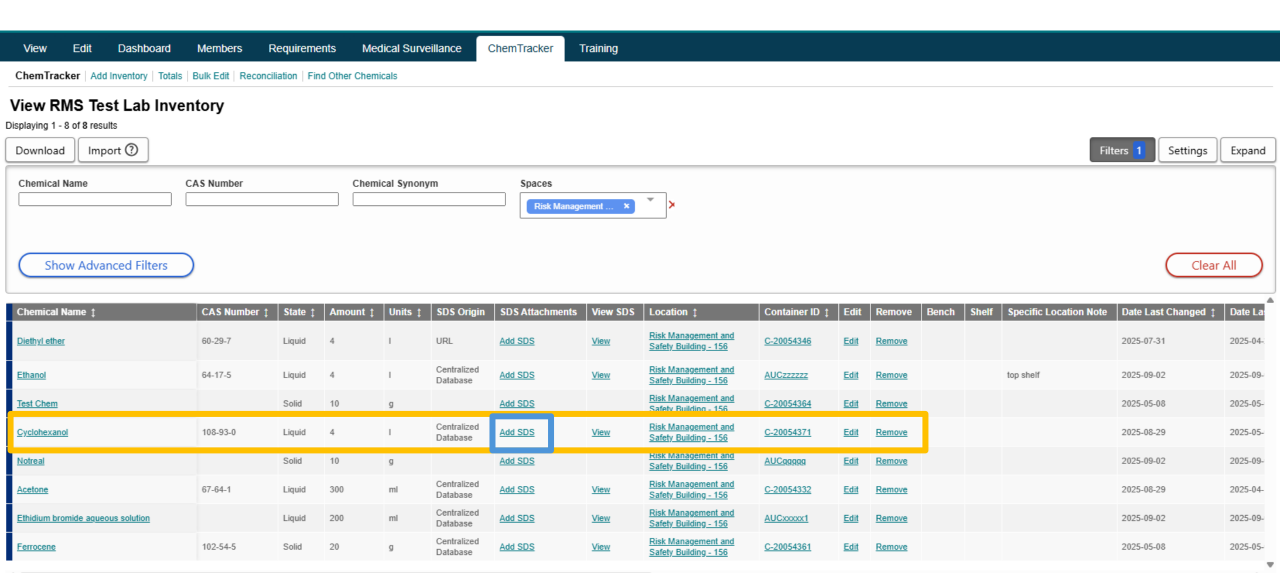
0 total containers selected.

Edit selected containers

# View & Edit SDS







Assign SDS t	o Container					×
•						_
0	Cyclohexanol	Sigma-Aldrich Inc.	8/24/2021	Centralized Database	<u>View</u>	. ^
0	Cyclohexanol	Fisher Scientific	7/23/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Thermo Fisher Scientific	7/23/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Alfa Aesar Thermo Fisher Scientific Chemicals, Inc.	7/23/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Alfa Aesar Thermo Fisher Scientific Chemicals, Inc.	7/23/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Alfa Aesar Thermo Fisher Scientific Chemicals, Inc.	7/23/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Fisher Scientific	7/23/2021	Centralized Database	View	
0	Cyclohexanol	Sigma-Aldrich Ireland Limited	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Merck Pty Ltd	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Sigma-Aldrich Chemical Pvt Limited	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	EMD Millipore Corporation	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Sigma-Aldrich Pte Ltd	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Millipore (Canada) Ltd	7/1/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	SCIENTIFIC LABORATORY SUPPLIES	4/16/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	SLS Select Education	4/16/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	SCIENTIFIC LABORATORY SUPPLIES	4/16/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Vickers Laboratories Ltd	4/16/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	ALPHA CHEMICALS PTY LTD	4/15/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Sigma-Aldrich Chemie GmbH	3/24/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Sigma-Aldrich Inc.	3/12/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Merck Sdn. Bhd	2/28/2021	Centralized Database	<u>View</u>	ш
0	Cyclohexanol	Scharlab, S.L	2/6/2021	Centralized Database	<u>View</u>	ш
0	Cyclohexanol	Fisher Scientific	1/18/2021	Centralized Database	<u>View</u>	ш
0	Cyclohexanol	Alfa Aesar	1/18/2021	Centralized Database	<u>View</u>	
0	Cyclohexanol	Fisher Scientific UK	12/31/2020	Centralized Database	<u>View</u>	
0	Cyclohexanol	Fisher Scientific UK	12/14/2020	Centralized Database	<u>View</u>	Ш
0	Cyclohexanol	Fisher Scientific UK	12/14/2020	Centralized Database	<u>View</u>	
0	Cyclohexanol	Sigma-Aldrich Inc	9/14/2020	Centralized Database	<u>View</u>	ш
0	Cyclohexanol	Sigma-Aldrich Inc.	3/26/2020	Centralized Database	View	ш
O Upload Si		options below to select a new SDS for the chemical.			Cancel	











### SAFETY DATA SHEET

Creation Date 18-Jul-2014 Revision Date 24-Dec-2021 **Revision Number** 6

1. Identification

Cyclohexanol **Product Name** 

Cat No.: AC147680000; AC147680010; AC147680025; AC147680050;

AC147680100

CAS No 108-93-0

Hexalin; Adronal; Cyclohexyl alcohol Synonyms

Recommended Use Laboratory chemicals.

Uses advised against Food, drug, pesticide or biocidal product use.

Details of the supplier of the safety data sheet

Company Fisher Scientific Company Acros Organics One Reagent Lane One Reagent Lane Fair Lawn, NJ 07410 Fair Lawn, NJ 07410

Tel: (201) 796-7100

**Emergency Telephone Number** For information US call: 001-800-ACROS-01 / Europe call: +32 14 57 52 11

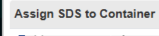
Emergency Number US:001-201-796-7100 / Europe: +32 14 57 52 99 CHEMTRÉC Tel. No.US:001-800-424-9300 / Europe:001-703-527-3887

### 2. Hazard(s) identification

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Flammable liquids Category 4 Acute oral toxicity Category 4 Acute Inhalation Toxicity - Vapors Category 4 Skin Corrosion/Irritation Category 2 Serious Eye Damage/Eye Irritation Category 2 Specific target organ toxicity (single exposure) Category 3 Target Organs - Respiratory system.

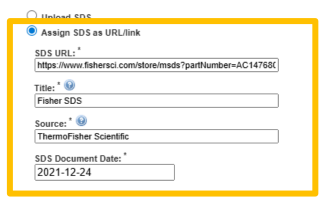
Label Elements

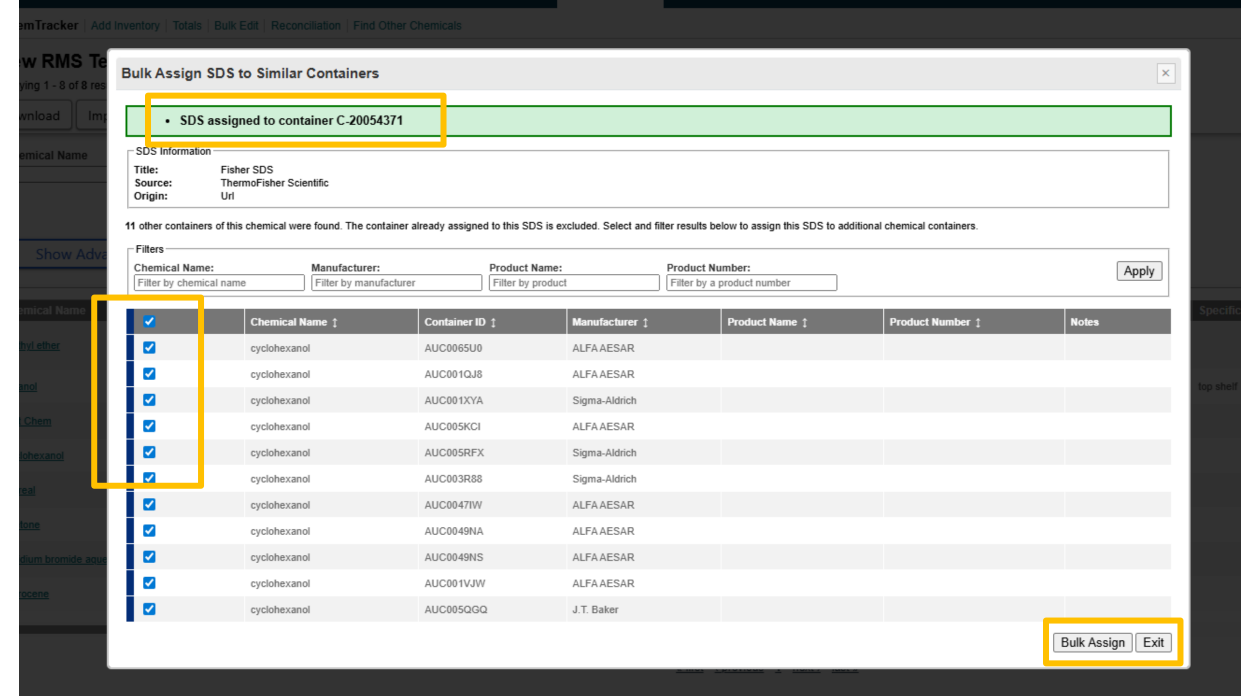


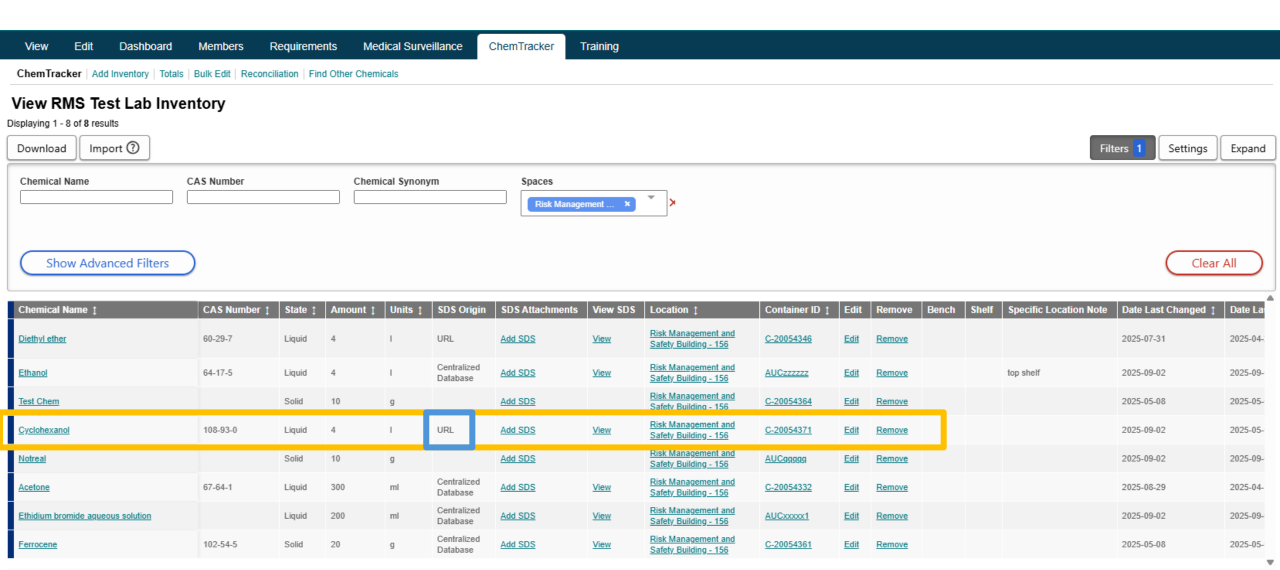


	_		-			
(	0	Cyclohexanol	Merck Pty Ltd	7/1/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Chemical Pvt Limited	7/1/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	EMD Millipore Corporation	7/1/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Pte Ltd	7/1/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Millipore (Canada) Ltd	7/1/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	SCIENTIFIC LABORATORY SUPPLIES	4/16/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	SLS Select Education	4/16/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	SCIENTIFIC LABORATORY SUPPLIES	4/16/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Vickers Laboratories Ltd	4/16/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	ALPHA CHEMICALS PTY LTD	4/15/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Chemie GmbH	3/24/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Inc.	3/12/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Merck Sdn. Bhd	2/28/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Scharlab, S.L	2/6/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Fisher Scientific	1/18/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Alfa Aesar	1/18/2021	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Fisher Scientific UK	12/31/2020	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Fisher Scientific UK	12/14/2020	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Fisher Scientific UK	12/14/2020	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Inc	9/14/2020	Centralized Database	<u>View</u>
(	0	Cyclohexanol	Sigma-Aldrich Inc.	3/26/2020	Centralized Database	View

Relevant SDS not listed above? Choose from options below to select a new SDS for the chemical.

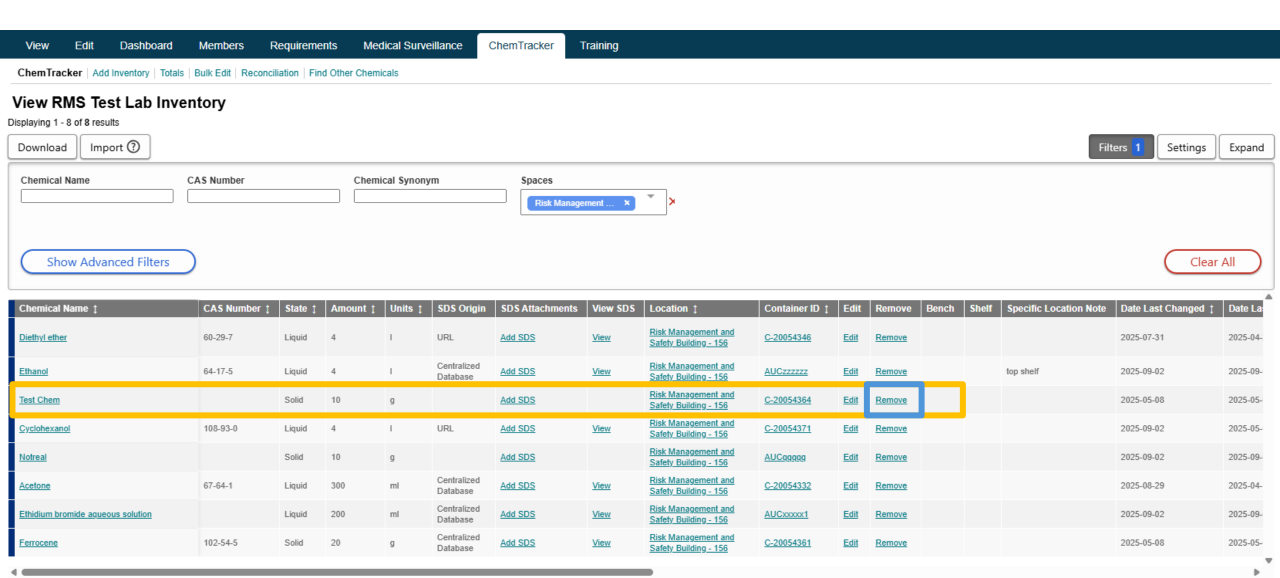






If you don't see it immediately ... be sure to refresh your browser! Always give the system at least 10 minutes to process bulk SDS assignments.

# Removing Containers



ChemTracker | Add Inventory | Totals | Bulk Edit | Reconciliation | Find Other Chemicals

### **View RMS Test Lab Inventory**

Import ①

Displaying 1 - 8 of 8 results

Download

Chemical Name	CAS Number	Chemical Synonym	Snacoe	
		Are you sure	you want to dele	te container C-20054364?
		Ca	incel	Remove
Show Advanced	Filters			

Chemical Name ‡	CAS Number ‡	State ‡	Amount ‡	Units ‡	SDS Origin	SDS Attachments	View SDS	Location ‡	Container ID ‡	Edit	Remove	Bench	Shelf
<u>Diethyl ether</u>	60-29-7	Liquid	4	I.	URL	Add SDS	View	Risk Management and Safety Building - 156	C-20054346	<u>Edit</u>	Remove		
Ethanol	64-17-5	Liquid	4	1	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	AUCZZZZZZ	Edit	Remove		
Test Chem		Solid	10	g		Add SDS		Risk Management and Safety Building - 156	<u>C-20054364</u>	Edit	Remove		
Cyclohexanol	108-93-0	Liquid	4	1	URL	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	<u>C-20054371</u>	<u>Edit</u>	Remove		
Notreal		Solid	10	g		Add SDS		Risk Management and Safety Building - 156	AUCqqqqq	Edit	Remove		
Acetone	67-64-1	Liquid	300	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	<u>C-20054332</u>	Edit	Remove		
Ethidium bromide aqueous solution		Liquid	200	ml	Centralized Database	Add SDS	<u>View</u>	Risk Management and Safety Building - 156	AUCxxxxx1	Edit	Remove		
<u>Ferrocene</u>	102-54-5	Solid	20	g	Centralized	Add SDS	View	Risk Management and	C-20054361	Edit	Remove		

« first < previous 1 next > last »

View

View

Risk Management and

Risk Management and

Safety Building - 156

Safety Building - 156

AUCxxxxx1

C-20054361

Edit

Edit

Remove

Remove

Centralized

Database

Centralized

Database

Liquid

Solid

102-54-5

200

20

ml

g

Add SDS

Add SDS

Add Chemical Inventory

Ferrocene

Ethidium bromide aqueous solution



2025-09-02

2025-05-08

2025-09-

2025-05-

This page enables editing or deleting of many chemical containers at once. Use the filters below to find the containers you would like to change. Once you have selected the desired containers, click "Edit selected container" at the bottom of the page. From there, changes to all the selected containers at once.	containers may t
made.	

### 2 total containers selected.

Any changes made below will be applied to all of the chemical containers selected to modify. Any data entered for these fields will overwrite data currently existing for these chemical containers. Leaving a field blank means the original values for that field are kept.

- Chemical
Look Up Chemical Name or CAS Number:
Chemical Name    CAS Number    Product Name or Number
Start typing the chemical name to find the chemical in the database.
Location (space):
Select v
Select a group to pick a space
Chemical Owner:
Select V
Select a group to pick a chemical owner
Amount:
<u>Units:</u>
Select 🔻
Bench:
Shelf:
Specific Location Note:
5 : 6 - 54
Expiration Date:
Format: 2025-09-02
Product Name:
Container Status: *◎ Normal ✓
Container status:
Lot Number:
Notes:

These changes cannot be undone in bulk.

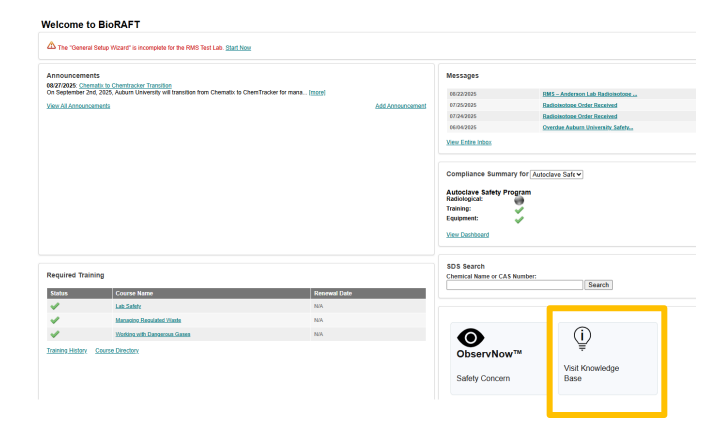
Cancel Apply changes Remove all selected

## Need more help?

- ChemTracker Permissions & Troubleshooting:
  - Maggie Powell: mrb0112@auburn.edu
  - Teyei Datiri: tld0020@auburn.edu
  - Office Hours TBA
- PECs & General Inventory Questions:
  - cheminv@auburn.edu
- Campus Optics (Hazardous Waste):
  - Tom Hodges: <a href="mailto:hodgetf@auburn.edu">hodgetf@auburn.edu</a>
  - Caleb Roby: <u>ccr0001@auburn.edu</u>

## Online Resources

- RMS user guides: RMS website & CT announcement email
- SciShield Knowledge Base:



## Campus Optics – Hazardous Waste

### SUBMITTING HAZARDOUS WASTE PICKUP REQUESTS





### **BEGIN THE HAZARDOUS WASTE PICK-UP REQUEST**

- Scan the QR Code on your SAA sign or on the bottom of this sheet
- You can also vist aub.ie/pickup





CONFIRM GENERATOR INFORMATION

• Campus Optics should automatically fill your user information (name, email, phone) via SSO





### **ENTER LOCATION INFORMATION**

- INCLUDE THE BUILDING LOCATION AND ROOM NUMBER
- You can also add additional details to help locate the pickup, such as "near back stairwell" or "inside lab and to the left"





### ENTER CONTAINER, CONTENTS, AND DETAILS

- CONTAINER TYPE DESCRIPTION should be glass, plastic, metal, etc
- CONTAINER CONTENTS are what chemical is being wasted
  - This field is a predictive drop-down
- Add the percentage of the chemical in the container
  - · This field is manual entry and next to container contents
- Campus Optics will suggest waste codes based on constituents
  - It is not neccessary to apply them
- Final waste determinations will be made by RMS after pickup
- Container details will include additional physical information
  - physical state, container size, container unit (ml, pint, cu ft, etc)





CHECK ALL APPLICABLE HAZARDS

• RCRA REQUIRES INDICATION OF HAZARDS ON WASTE





## ADD CONTAINERS AS NEEDED AND REPEAT PROCESS • If this is a waste stream that is routinely generated, you can save a

template for future and easy re-use





## **SUBMIT PICKUP REQUEST THROUGH CAMPUS OPTICS**• Click SUBMIT REQUEST at the bottom right of the screen





## PRINT PICKUP REQUEST AND ATTACH TO CONTAINER • Download the pickup request and print at 75% scale

- Attach the pickup request to the container