

LSU General User Guide

Incidents

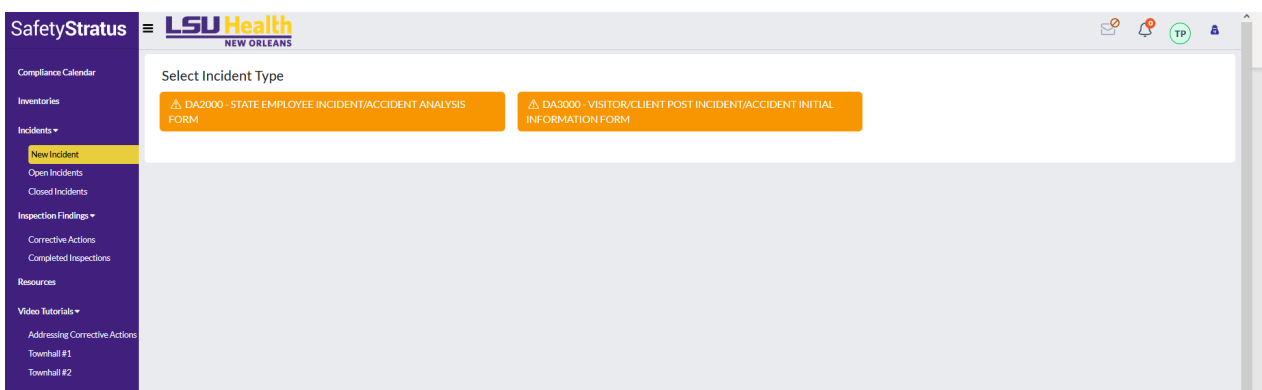
When an incident occurs, utilizing the Incident function can help with reporting DA2000 or DA3000 related events.

New Incidents

To report a new incident, click on the "New Incident" button from the left navigation pane. From there, select which incident form you need to fill out.



Create a new Incident



Select which incident to fill out.

Once a form is selected, Follow the instructions to fill out the fields to complete out the form.

SafetyStratus | **LSU Health** NEW ORLEANS

DA3000 - VISITOR/CLIENT POST INCIDENT/ACCIDENT INITIAL INFORMATION FORM - DA3000-0480

DA 3000 - Visitor/Client Post Incident/Accident Initial Information

VISITOR/CLIENT POST INCIDENT/ACCIDENT INITIAL INFORMATION FORM - DA 3000

OFFICE OF RISK MANAGEMENT - UNIT OF RISK ANALYSIS AND LOSS PREVENTION
GENERAL LIABILITY - FOR AGENCY USE ONLY

This form is NOT for use in reporting a claim. The claim reporting form can be found at www.laorms.com
Required for all incident/accidents except vehicle accidents, for which a police report serves as the proper document.
Keep completed forms on file at the location where the audit/compliance review will occur

1. AGENCY NAME AND LOCATION CODE:
2. DATE and TIME OF INCIDENT/ACCIDENT:
3. REPORTING DATE:
4. VISITOR/CLIENT NAME (LAST, FIRST):
5. VISITOR/CLIENT ADDRESS:
6. VISITOR'S/CLIENT'S TELEPHONE #:
7. VISITOR'S/CLIENT'S DETAILED DESCRIPTION OF HOW ACCIDENT OCCURRED:

Filling out the form.

To save a form, click on the green save icon to manually save. You can continue the form from "Open Incidents" if you need to stop mid way.

To complete the form, click the Finish button at the bottom of the page to submit the form.

SafetyStratus | **LSU Health** NEW ORLEANS

DA 3000 - Visitor/Client Post Incident/Accident Initial Information

IF THE DATE-CROWNED ITEM IS BROKEN OR DAMAGED, IT MUST BE PLACED IN A SECURED AREA AFTER BEING TAGGED.
THE TAG CANNOT BE REMOVED OR THE BROKE/DAMAGE ITEM CANNOT BE SURPLUS/DISCARDED UNTIL NOTIFIED BY THE CLAIMS UNIT.
IF APPLICABLE, WERE THESE STEPS FOLLOWED?
 Yes No

16. WAS THE VISITOR/CLIENT AUTHORIZED TO BE IN THIS AREA?
 Yes No

17. DID ANY EMPLOYEE OBSERVE ANYTHING BEFORE/AFTER THAT IS REVELANT TO THE ACCIDENT?
 Yes No

18. DID THE SUPERVISOR OR AGENCY SAFETY OFFICER RECEIVE A REPORT OF ANY OBSERVED CONDITIONS?
 Yes No

19. WERE PICTURES TAKEN AND ARE THEY ATTACHED TO FORM?
 Yes No

20. NAME OF EMPLOYEE FILLING OUT THIS REPORT:

POSITION OF EMPLOYEE FILLING OUT REPORT:

DATE OF REPORT:
04/30/2024

please upload the file

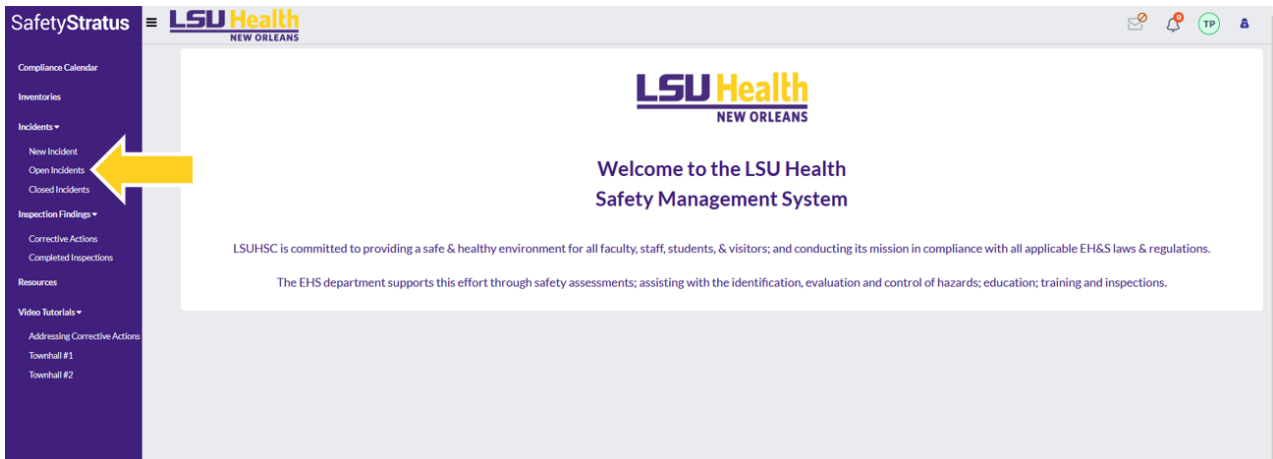
Attach File

FINISH

Click "Finish" to submit the form.

Open Incidents

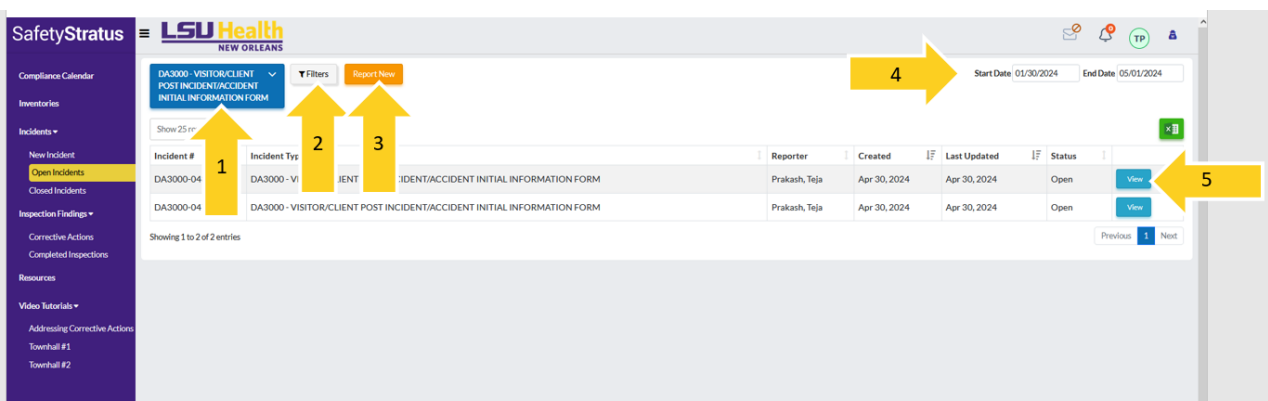
For Incidents that have been started and have yet to be submitted, they can be accessed from the "Open Incident" page.



Navigate to the Open Incidents

From the Open Incident Page, the user can:

1. Use the drop down to select the type of Incident they want to see.
2. Use the filter functions to filter out incidents.
3. Start a new Incident report.
4. Set a date range to view incidents made during a set period.
5. View an Open Incident form.



Open forms

Once the "Finish" button is clicked, the form can be submitted and put under review. Form will not close out until an admin has closed it out.

SafetyStratus **LSU Health** NEW ORLEANS

DA3000 - VISITOR/CLIENT POST INCIDENT/ACCIDENT INITIAL INFORMATION FORM : DA3000-0480 Status: Open

DA 3000 - Visitor/Client Post Incident/Accident Initial Information

Are you sure you want to submit this incident report?

CANCEL Yes

VISITOR/CLIENT POST INCIDENT/ACCIDENT INITIAL INFORMATION FORM - DA 3000

OFFICE OF RISK MANAGEMENT - UNIT OF RISK ANALYSIS AND LOSS PREVENTION

GENERAL LIABILITY - FOR AGENCY USE ONLY

This form is NOT for use in reporting a claim. The claim reporting form can be found at www.laorm.com
Required for all incident/accidents except vehicle accidents, for which a police report serves as the proper document.
Keep completed forms on file at the location where the audit/compliance review will occur

1. AGENCY NAME and LOCATION CODE:
Agency Name


2. DATE and TIME of INCIDENT/ACCIDENT:

Prompt before final submission.

LSU User Guide for General Users

LSU Client-Specific User Guide

Introduction :

Welcome to the SafetyStratus User Guide for General users. Please use this as a guide for use of your SafetyStratus platform. If there are any questions arise during your use of the product, please reach out to the SafetyStratus Support Team at support@safetystratus.com .

Addressing Corrective Actions

Open Action Follow-Up :

It is important that General users monitor open inspections and actions (i.e., those assigned to them). This can be done in two ways-



Navigating to Corrective Actions

Click on **Corrective Actions** from the left navigation pane, after which you will be directed to the **Open Inspections** page.

Open Inspections Table view

2. You may filter the table of Open Inspections using a variety of options, all of which can be accessed by clicking on the **Filters** button.
3. You may view its associated open actions by clicking the **Manage** button for any of the listed inspections. This will present a popup of the Inspection Management window.

Inspection Management window

4. Within the Inspection Management window, you may view all the corrective actions that have not yet been addressed.

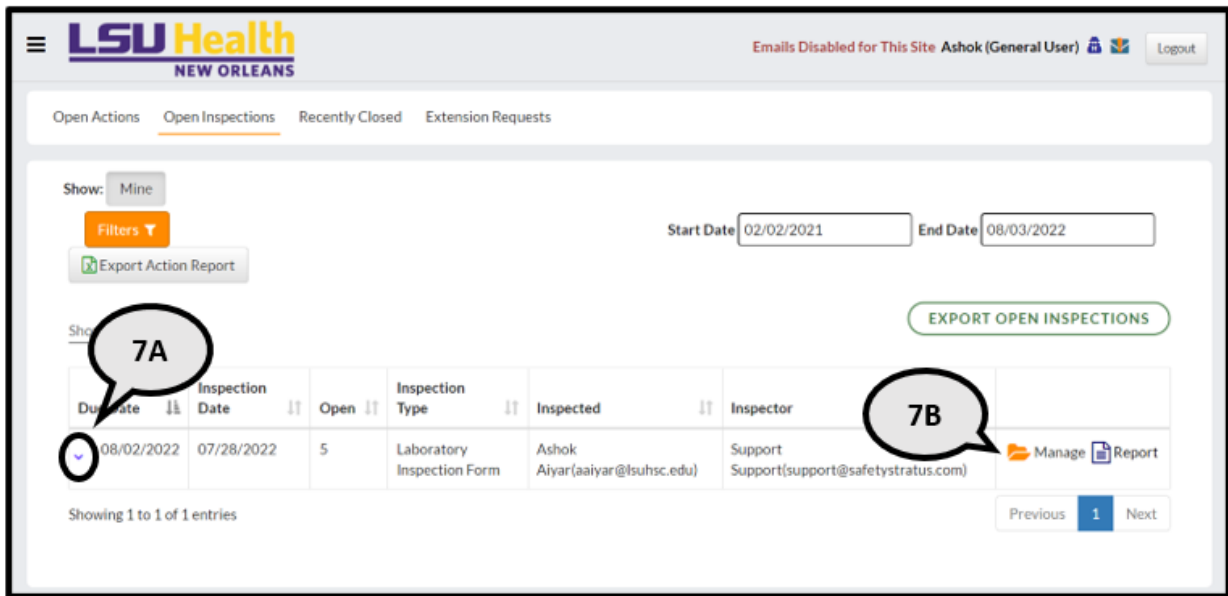
The screenshot displays the 'Open Actions' tab view. At the top, there are navigation tabs: 'Open Actions' (highlighted with callout 5), 'Inspections', 'Recently Closed', and 'Extension Requests'. Below the tabs, there is a 'Show: Mine' dropdown and a 'Filters' button (callout 6). To the right, there are date range filters for 'Start Date' (02/02/2021) and 'End Date' (08/03/2022). Below these filters, there is an 'Export Action Report' button and a 'Show 25 rows' dropdown. A prominent button labeled 'EXPORT OPEN CORRECTIVE ACTIONS' is located on the right side of the table area. The table below contains five rows of data, each representing an open corrective action.

Due Date	Assigned To	Assignee Dept	Inspection Date	Inspected	Inspection Dept	
8/2/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	7/28/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	Manage Report
8/2/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	7/28/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	Manage Report
8/4/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	7/28/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	Manage Report
8/17/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	7/28/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	Manage Report
8/17/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	7/28/22	Ashok Aiyar(aaiyar@lsuhsc.edu)	Microbiology, Immunology, & Parasitology	Manage Report

Open Actions tab view

5. Another way General users can monitor open actions is by clicking the **Open Actions tab (5)** within the Corrective Actions page. This will direct you to a table that individually lists all the open corrective actions

6. As with the **Open Inspections** page, you can filter the **Open Actions** table using the options available under **Filters (6)**.

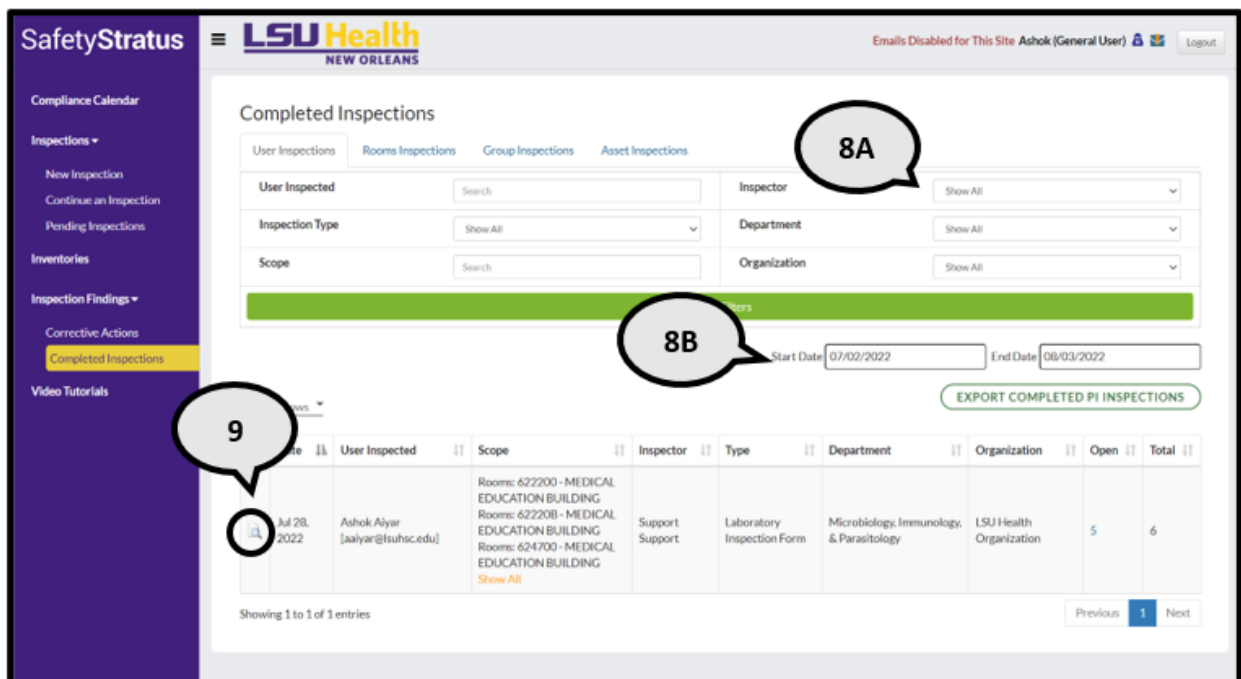


Open Actions Summary view

Completed Inspections Follow-Up

General users should view their completed inspections to ensure all the corrective actions assigned have been addressed appropriately.



To view completed inspections, log in to the platform and click on **Completed Inspections** from the left navigation pane.



Filter options available under Completed Inspections

- **8A** -- On the Completed Inspections page, you may filter the table of inspections by inspector name in order to view only inspections you performed
 - **8B** -- You may also filter by inspection date by customizing the date range.
 - **9** -- Open any inspection by clicking the ***View Inspection Report*** icon.
1. When the inspection page opens, you will be presented with the ***Simple View summary page***, where all the corrective actions are listed at the bottom.
 2. For each corrective action, you can view your original inspector notes, as well as any action completion information entered by the lab member.

Conclusion

If you have any additional questions, please contact your project manager, [Stephenie Langston](mailto:Stephenie.Langston@SafetyStratus.com) , or support@safetystratus.com .

Chemical Inventory

Accessing Your Inventory

This page will describe where to access your current chemical inventory.

Menu Navigation

To access your Chemical Inventory, begin by clicking the Inventories link on the left-hand menu (1).



LSU/SafetyStratus Home Page

You will then arrive at the Chemical Inventory main page, which lists all of your current chemical inventory. There are a variety of filter options to help you sort the current inventory.

Viewing Your Inventory

Chemical Inventory Table

On the main Chemical Inventory page, you are presented with a table containing all of your current chemical inventory items.

ID	Chemicals and Compounds Name	CAS Number	Product Name	Manufacturer	Volume Mass	Location	Owner	
11033	0.9% Sodium Chloride	Not Provided	0.9% Sodium Chloride	Unknown	500 ml	LIONS BUILDING - 081600	Bazan, Haydee (hbazan@lsuhsc.edu)	Details Edit ...
13899	0.9% Sodium Chloride	Not Provided	0.9% Sodium Chloride	Unknown	10 ml	MEDICAL EDUCATION BUILDING - 521900	Lazartigues, Eric (elazar@lsuhsc.edu)	Details Edit ...
5550	0.9% sodium chloride irrigation	Not Provided	0.9% sodium chloride irrigation	Unknown	500 ml	MEDICAL EDUCATION BUILDING - 727300	Edwards, Scott (sedwa5@lsuhsc.edu)	Details Edit ...
1151	100 BP DNA Ladder	Not Provided	100 BP DNA Ladder	Unknown	1 ug	MEDICAL EDUCATION BUILDING - 521900	Lazartigues, Eric (elazar@lsuhsc.edu)	Details Edit ...
3227	10% alcoholic formalin	Not Provided	10% alcoholic formalin	Unknown	1 gal	MEDICAL EDUCATION BUILDING - 626300	Xin, Hong (hxin@lsuhsc.edu)	Details Edit ...

Chemical Inventory Table

Chemical Details

For any listed inventory item, you may click the blue down arrow symbol to expand and quickly view important details of that chemical, including hazard information and a link to that chemical's SDS. To view this information in more detail, select the blue **Details** icon.

ID	Chemicals and Compounds Name	CAS Number	Product Name	Manufacturer	Receipt Date	Volume Mass	Opened Date	Location	Owner	
11033	0.9% Sodium Chloride	Not Provided	0.9% Sodium Chloride	Unknown	Mar 23, 2010	500 ml		LIONS BUILDING - 081600	Bazan, Haydee (hbazan@lsuhsc.edu)	Details Edit ...
Product Number		Not Provided								
Department		LSU Health Organization: Neuroscience								
Expiration Date										
Status		In Stock								
Regulations										
Hazards										
Lot										
Code		32820228641								
Form		Liquid								
SDS		Search								
Created By		Administrator, SafetyStratus (Jul 7, 2022)								
Modified By		0								
Price										
Po										
Notes										
Surplus		No								

Expanded Inventory Table

The chemical details screen that appears contains all of the data that is found in the expanded table view of the chemical item. This view also provides a viewable/downloadable NIH PubChem Compound Summary (if available for that compound) and a link to the available SDS.

0.9% SODIUM CHLORIDE () [Close](#)

Inventory Information

Owner: Bazan, Haydee (hbazan@lsuhsc.edu)	Code: 32820228641	Volume/Mass: 500ml
Location: Main Downtown Campus	Facility: LIONS BUILDING	Rooms: 081600
Organization: LSU Health Organization	Department: Neuroscience	Lot:
Received: Mar 23, 2010	Expiration:	Opened:
Created By: Administrator, SafetyStratus (Jul 7, 2022)	Modified By: 0	Status: In Stock

Catalog Information

Compound: 0.9% Sodium Chloride, ()	CAS: Not Provided	Manufacturer: Unknown
Part #: Not Provided	Product Name: 0.9% Sodium Chloride	Volume/Mass:
Price:		

Compound/Chemical Information

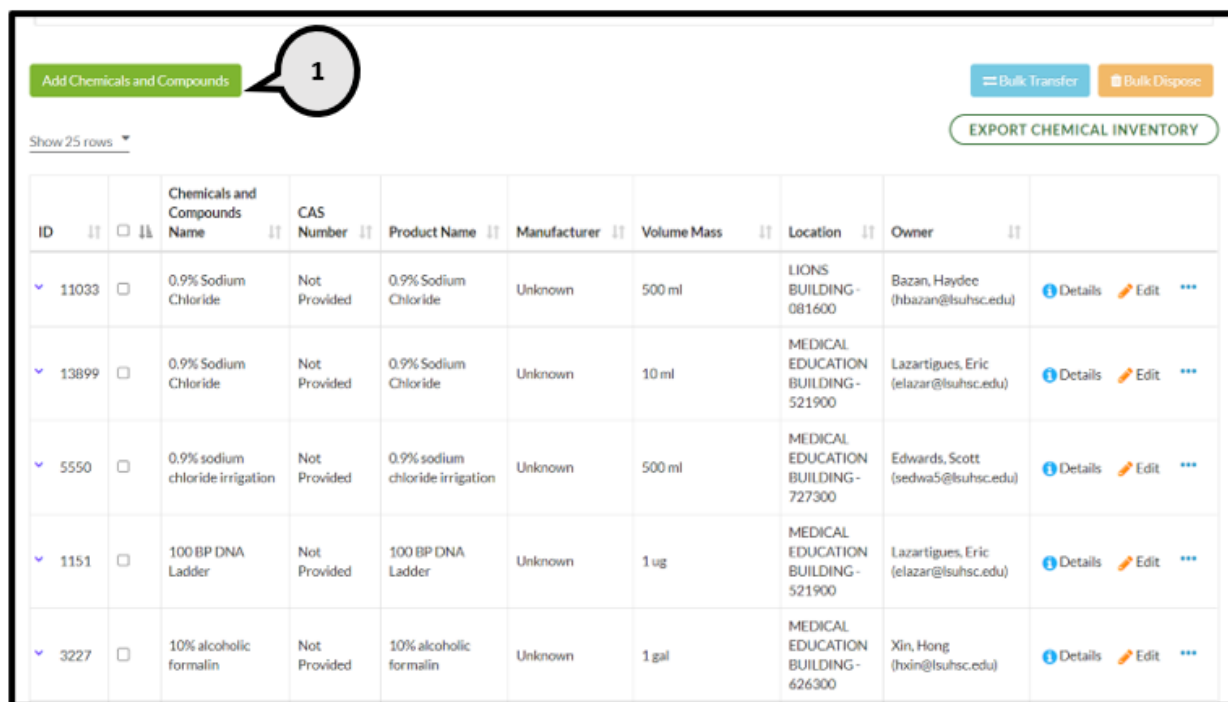
Compound/Chemical: 0.9% Sodium Chloride	CAS Number: Not Provided	SDS: Search
Hazards:		

[Close](#)

Chemical Details

Adding Chemical Inventory

To add a new item to your chemical inventory, begin by clicking the **Add Chemicals and Compounds** button (1).



ID	Chemicals and Compounds Name	CAS Number	Product Name	Manufacturer	Volume Mass	Location	Owner	
11033	0.9% Sodium Chloride	Not Provided	0.9% Sodium Chloride	Unknown	500 ml	LIONS BUILDING - 081600	Bazan, Haydee (hbazan@lsuhsc.edu)	Details Edit ...
13899	0.9% Sodium Chloride	Not Provided	0.9% Sodium Chloride	Unknown	10 ml	MEDICAL EDUCATION BUILDING - 521900	Lazartigues, Eric (elazar@lsuhsc.edu)	Details Edit ...
5550	0.9% sodium chloride irrigation	Not Provided	0.9% sodium chloride irrigation	Unknown	500 ml	MEDICAL EDUCATION BUILDING - 727300	Edwards, Scott (sedwa5@lsuhsc.edu)	Details Edit ...
1151	100 BP DNA Ladder	Not Provided	100 BP DNA Ladder	Unknown	1 ug	MEDICAL EDUCATION BUILDING - 521900	Lazartigues, Eric (elazar@lsuhsc.edu)	Details Edit ...
3227	10% alcoholic formalin	Not Provided	10% alcoholic formalin	Unknown	1 gal	MEDICAL EDUCATION BUILDING - 626300	Xin, Hong (hxin@lsuhsc.edu)	Details Edit ...

Chemical Inventory Table

Manage Inventory Page

Follow the steps below to add chemicals to your inventory from the Manage Inventory page.

2. PI Selection

On the Manage Inventory screen that appears, search for your PI or Group name.

3. Location Selection

Select the location at which the item will be located/stored.

4. Search Features

Search for the new chemical item via any of the search fields and click **Find Your Catalog Item**.

5. Chemical Selection

Of the results that appear, select your desired item.

Note: Multiple pages of results may be found; you can narrow those results by entering additional search information, i.e., Supplier, CAS, Product Number, etc.

6-8 Chemical Details

6. Upon selection, chemical details will be auto-filled for certain sections of the form.

7. Complete entering the chemical details.

8. Once finalized, select **Submit** to save the inventory item.

The screenshot shows the 'Manage Inventory' form with three callouts: 2 points to the 'Owned By' dropdown menu, 3 points to the 'Location' dropdown menu, and 4 points to the 'Search' dropdown menu for the 'Catalog Item' section. The 'Find Your Catalog Item' button is highlighted in orange.

Manage Inventory

Owned By:

Location:

Catalog Item:

Adding Chemicals Window

Owned By Principal Investigator
Aiyar, Ashok (aaiyar@lsuhsc.edu)

Location Search for a location
Main Campus - MEDICAL EDUCATION BUILDING- 622200

Catalog Item Search

 Search for catalog item by CAS Reference Number
 Search for catalog item by Supplier Name
 Search for catalog item by Supplier Product Number
 Search for catalog item by Molecular Formula
Find Your Catalog Item

Show 10 rows

Search: 5

Supplier	Product Number	Product Name	Size	CAS	Compound	Molecular Formula
Acros Organics	AC106730250	2-Bromobenzotrifluoride 98.5% o-Bromobenzotrifluoride, C7H4BrF3, CAS Number: 392-83-6, 25g	25 g	392836	1-Ethylmlycyclohexylamine	C7H4BrF3 Select
Acros Organics	AC106731000	2-Bromobenzotrifluoride 98.5% o-Bromobenzotrifluoride, C7H4BrF3, CAS Number: 392-83-6, 100g	100 g	392836	1-Ethylmlycyclohexylamine	C7H4BrF3 Select
Acros Organics	AC106735000	2-Bromobenzotrifluoride 98.5% o-Bromobenzotrifluoride, C7H4BrF3, CAS Number: 392-83-6, 500g	500 g	392836	1-Ethylmlycyclohexylamine	C7H4BrF3 Select

Post-Search Chemical Section

6

Compound 1,10-Phenanthroline, [C12H8N2] CAS 66-71-7 Manufacturer Unknown
 Part # Not Provided Product Name PHENANTHROLINE, 1,10- Volume/Mass
 Price

Code 3282023322

Lot Search for area

Volume/Mass 1 7 g

Receipt 01/26/2010

Expiration Select the date of expiration if applicable


Opened Select the date the container was opened if applicable

Surplus Inventory Yes No

PO Number Enter po number

Notes Enter notes

Status In Stock

SDS Attach File 

8

Cancel Submit

Adding New Chemicals

If your chemical search is unable to yield results from the system catalog, a **Create New Catalog** Item button will appear below.

Manage Inventory

Owned By: Principal Investigator
Aiyar, Ashok (aaiyar@kuhsoc.edu)

Location: Search for a location
- Select Location -

Catalog Item Search: stuff
Search for catalog item by CAS Reference Number
Search for catalog item by Supplier Name
Search for catalog item by Supplier Product Number
Search for catalog item by Molecular Formula

Find Your Catalog Item

No Catalog Items found. You can try searching again or create a new catalog item.

Create New Catalog Item

Cancel Submit

After clicking the Create New Catalog Item button, the Manage Inventory page expands to enter additional details about the new inventory item. These fields must be completed to accurately add them to the inventory for future searches.

Part # Enter catalog part number

Product Name Enter the product name or description

Price Enter the Price

Form Liquid

Total Volume/Mass Enter volume or mass of item - Select Unit -

Current Volume/Mass Enter volume or mass remaining of item, leave blank to default to full amount (optional) - Select Unit -

Code Enter Inventory Code (optional)

Lot Enter Inventory Lot (optional)

Receipt 08/02/2022

Expiration Select the date of expiration if applicable

Opened Select the date the container was opened if applicable

Surplus Inventory Yes No

PO Number Enter po number

Notes Enter notes

Status In Stock

Cancel Submit

Manage Inventory - New Inventory Item Page

Once you have finished entering the details, select **Submit** to enter the item into your inventory.

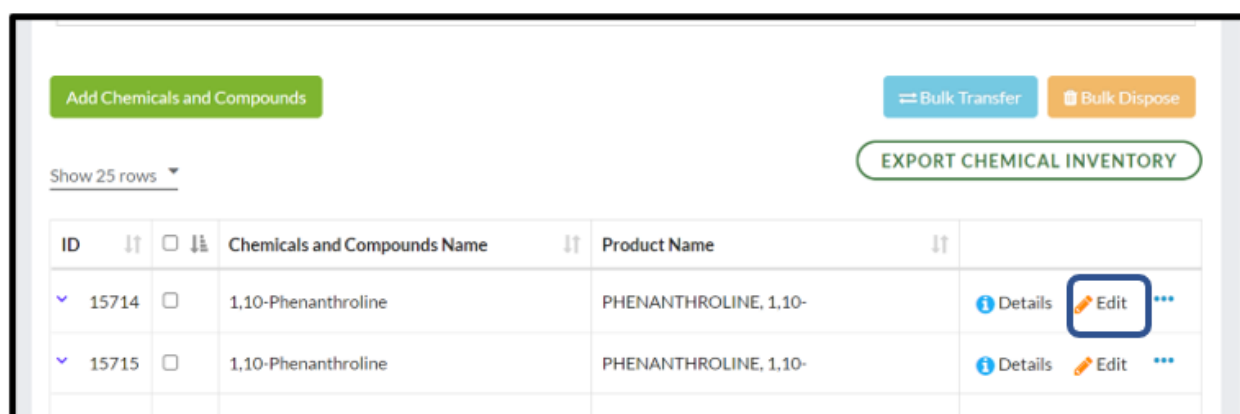
Editing and Updating Inventory

The following guides users on how to edit and update existing inventory.

Work within a laboratory space continually changes. SafetyStratus has features that empower users to keep an accurate and up-to-date inventory.

Editing Existing Inventory

To edit existing inventory details, select the **Edit** icon to open the Manage Inventory page. This page will allow you to edit all details about a chemical including updating details like expiration dates and dates when chemical containers are opened. Once you are satisfied with the update, select **Submit**.



ID	Chemicals and Compounds Name	Product Name	
15714	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Details Edit
15715	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Details Edit

Edit Chemical Inventory

Manage Inventory allows you to edit existing inventory details. The edit button **should not** be used to update things like disposed chemicals, replaced chemicals, and dispensed chemicals.

Dispense, Dispose, Replace, and Set Low Inventory Limits

To manage your active inventory, SafetyStratus allows you to dispose, dispense, replace, and set low inventory limits for chemicals within the inventory.

Add Chemicals and Compounds

Bulk Transfer Bulk Dispose

Show 25 rows

EXPORT CHEMICAL INVENTORY

ID	Chemicals and Compounds Name	Product Name	
15714	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Details Edit
15715	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Dispose Dispense Replace
15716	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Details Edit
15717	1,10-Phenanthroline	PHENANTHROLINE, 1,10-	Details Edit
16083	1,10-Phenanthroline	1,10-Phenanthroline, 99%, may contain up to 1.5% water	Details Edit

Dispose, Dispense, Replace

To manage your active inventory, SafetyStratus allows you to dispose, dispense, replace, and set low inventory limits for chemicals within the inventory.

Dispose

Disposing of chemicals within your inventory may be done in bulk or for a single inventory item. To begin, select the **Dispose** icon. The **Dispose Inventory** page will allow you to dispose of all or some of the inventory currently entered.

Dispose Inventory

Compound: 1,10-Phenanthroline, (C12) CAS: 66-71-7 Manufacturer: Unknown

Part #: Not Provided Product Name: PHENANTHROLINE, 1,10- Volume/Mass: Price:

Disposal Date: 08/02/2022

Volume/Mass: 1 g


Cancel Submit

Dispose Inventory Popup

Replace

For items that are routinely ordered for the laboratory, you may utilize the Replace option to replace existing inventory. This option opens the Replace Inventory page.

The screenshot shows the 'Replace Inventory' form. Callout 1 points to a checkbox labeled 'Dispose Existing'. Callout 2 points to the 'Expiration' date field.

Replace Inventory			
Dispose Existing <input type="checkbox"/>			
Compound	1,10-Phenanthroline, (C12 H8 N2)	CAS	66-71-7
Part #	Not Provided	Product Name	PHENANTHROLINE, 1,10-
Price		Manufacturer	Unknown
Volume/Mass		Volume/Mass	
Code	Enter Inventory Code (optional)		
Lot	Search for area		
Volume/Mass	Enter volume or mass remaining of item, leave blank to default to full amount (optional)		- Select Unit -
Receipt	06/02/2022		
Expiration	Select the date of expiration if applicable		
Opened	Select the date the container was opened if applicable		
Surplus Inventory	<input type="radio"/> Yes <input checked="" type="radio"/> No		
PO Number	Enter po number		
Notes	Enter notes		
Status	In Stock		
SDS	<input type="button" value="Attach File"/> 		
		<input type="button" value="Cancel"/>	<input type="button" value="Submit"/>

Replace Inventory Popup

Dispense

In the event that a container is divided and dispensed among a series of containers, you can note this in the inventory by creating dispensed containers. These containers are associated with the original container and the amount dispensed is subtracted from the original container quantity.

The screenshot shows the 'Dispense Inventory' form. It includes a 'Current Container' section with a table of details and a 'Child Containers' section with input fields for 'No Of Containers' and 'Each Container Quantity'.

Current Container			
Chemicals and Compounds Name	1,10-Phenanthroline	CAS Number	66-71-7
Manufacturer	Unknown	Storage Code	
Product Name	PHENANTHROLINE, 1,10-	Product Number	Not Provided
No Of Child Containers	0	Volume/Mass	1 g

Child Containers

No Of Containers:

Each Container Quantity:

Dispense Inventory Popup

Bulk Transfer

Bulk transfer is available for inventories. This enables entire inventory sets to be transferred to another member company by selecting the chemicals and individuals receiving the material.

Transfer Inventory

Cancel Submit

Surplus Inventory Yes No

Owned By Group Principal Investigator
Search for the Principal Investigator that these items will be transferred to

Transfer ownership only Yes No

Location Search for a location
- Select an owner above first -

<input checked="" type="checkbox"/>	Owner	Aiyar, Ashok (aaiyar@lsuhsc.edu)	Code	32820233322	Volume/Mass	1g
	Compound	1,10-Phenanthroline, (C12 H8 N2)	CAS	66-71-7	Manufacturer	Unknown
	Part #	Not Provided	Product Name	PHENANTHROLINE, 1,10-	Volume/Mass	
	Price					
<input checked="" type="checkbox"/>	Owner	Aiyar, Ashok (aaiyar@lsuhsc.edu)	Code	32820233323	Volume/Mass	1g
	Compound	1,10-Phenanthroline, (C12 H8 N2)	CAS	66-71-7	Manufacturer	Unknown
	Part #	Not Provided	Product Name	PHENANTHROLINE, 1,10-	Volume/Mass	
	Price					
<input checked="" type="checkbox"/>	Owner	Aiyar, Ashok (aaiyar@lsuhsc.edu)	Code	32820233324	Volume/Mass	1g
	Compound	1,10-Phenanthroline, (C12 H8 N2)	CAS	66-71-7	Manufacturer	Unknown
	Part #	Not Provided	Product Name	PHENANTHROLINE, 1,10-	Volume/Mass	
	Price					

Transfer Inventory Page

Once the window opens you may choose to transfer surplus inventory or transfer ownership of chemicals. Select the group for which you want to transfer inventory and the location the chemicals are moving to within LSU. Once entered, select Submit.