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Adding New Inventory

Chemical Look-Up

To add new inventory, click "Add Inventory" from the ChemTracker page.

Chemical Name	CAS Number	Product Name/Number
<u>Best for</u>	Best for	Best for
When CAS or Product number	Pure substances (not mixtures,	Mixtures, solutions, or
is not available or is not found	solutions, or specialty	specialty products
<u>Tip</u>	products)	Tip
As you continue to type, the list of options in the dropdown menu will change; keep an eye out for your chemical in the list as you type.	<u>Tip</u> Requires hyphens.	May or may not require punctuation (e.g. hyphens and commas), try both ways if needed.

Select your **search criteria** (Chemical Name, CAS Number, or Product Name/Number) Start typing the chemical name, CAS Number or Product Name/Number of the chemical you are adding.

A list of options will appear based on your search. If there are no results, see the section of this manual regarding <u>Chemicals Not Found in Database</u>.

View	Edit	Members	Revisions	ChemTracker	
ChemTra	acker	Add Inventory	Totals Bulk Ed	it Reconciliation	

Add Chemicals to EHRS Environmental Health Group

Create Create and Add Another Create Create and Add Another Note: Sub-location information (bench, cabinet, FLSC, efrigerator, etc.) is added later. See <u>Adding Additional Details</u>	note: Selections must be made with the mouse. Selecting a chemical with the Arrow keys and Enter/Return key does not open the Amount, Unit, etc. fields for editing.
Additional Details	Note: Solastions must be
Container Status: * ⑦ Normal ✓ Unique Container ID: ⑦ Container Count: ⑦ 1	If the space you are looking for is not listed, please use the <u>Request Changes to BioRAFT</u> <u>Lab Locations Webform</u> to have it added.
Please select an option Amount: Units: Select Y	(from the "Location (space)" dropdown) to specify where this container will be stored.
Search for chemicals by name Manufacturer:	dropdown list. Then select the room number
By Name CAS Number Product Name/Number	Select the chemical from the



Chemicals Not Found in Database

If the database does not have the chemical you are searching for, the dropdown will show **"None of the above."**

Select "none of the above" only after you have searched by chemical name, CAS Number, and Product Name/Number, and you still do not see the correct chemical on the list.

Add Chemicals to EHRS Environmental Health Group

Chemical

By	Name	CAS Number	Product	Name/Number

O None of the above

--None of the above--

When you choose "—none of the above—", ChemTracker **may suggest unlinked chemical** records that match your search. If one of these looks correct, select it and continue adding your container to your inventory.

Add Chemicals to EHRS Environmental Health Group

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ot verified in the database. Add	ding a
for accuracy of regulatory repo	orts.
	of verified in the database. Add for accuracy of regulatory repo

If you <u>still</u> do not see a match, this means that BioRAFT does not recognize the material and has no safety information as a result. Please contact the EHRS Chemical Inventory Team using the <u>Problem-Container Form</u>. EHRS will create the chemical record for you and manually add safety information.



Required Fields

The following fields *must* be completed when entering new chemicals to your inventory:

- Location (space)
- Unique Container ID (6-Digit EHRS Barcode Number)

Please be aware that ChemTracker does not require you to fill these fields before pressing submit. If you click submit without entering any one of these fields, it will display as blank in ChemTracker. Please avoid omitting this information to prevent the need for EHRS to address this missing information through routine audits and findings in lab inspections.

Chemical	
By Name CAS Number Product Name/Number	
Acetone (Liquid) - 67-64-1 Selected from <u>20 matches</u> . <u>Search unlinked chemicals</u> ?	×
Manufacturer:	
Location (Space):	
Chemistry Laboratories- 1973 Wng - 424 V	
Amount: *	
4	
Units: *	
L •	
Container Status: * ⑦	
Normal 🗸	
Unique Container ID: ①	
6-digit EHRS barcode #	
Container Count: ⑦	



Specifying Container Size (Amount and Units)



The size of the container (amount and units) **must** be specified.

Enter the amount, then select the units from the dropdown.

When adding a gas cylinder to your inventory, you must add the amount as a <u>specific volume</u>.

Do NOT use the unit designations *cylinder large, cylinder medium, cylinder small.*

Consult Reference Chart: Common Gas Cylinder Volumes/Weights (click <u>here</u> for link) for common gas cylinder volumes. If you do not see your cylinder in the Reference Chart, contact the <u>Chemical Inventory Team</u> to ask what amount and unit to use.

Unique Container ID (6-Digit EHRS Barcode Number)

All containers of hazardous materials are required to be labeled with 6-digit EHRS-provided barcode labels; see example below.



To request additional quantities of barcode labels, use the form on the EHRS website: <u>Warning Sign and Label Request Form</u>. (Inventory Barcode requests are at the bottom of the form)



Using a Barcode Scanner

Click in the **"Unique Container ID"** field and either 1) **type** the 6-digit EHRS barcode number from the provided label, or 2) **scan** the barcode in using your **barcode scanner**:



If this field is left blank, the system auto-generates a unique ID number beginning with "*C*-" which will not correspond to the barcode label on the container and will make it difficult to identify the container in the future. If you notice this has occurred, you can edit the barcode number after the container is created. See Section 3: Viewing and Editing your Chemical Inventory for instructions on how to do this (click here for link).

Look out for this!

Some barcode scanners are programmed to immediately "enter" after they scan. If yours does this, your container will be automatically submitted to the inventory when you scan the barcode. You'll know this happens if the screen jumps to the "Chemical Inventory Recently Added" table at the bottom of the page.

If you still want to add additional details such as location specifics, expiration dates, or notes, just click the "edit" link and continue editing the container record.



If you do not need to enter additional details, your container entry is complete.

Chemical Inventory Recently Added

Chemical Name	CAS #	State	Amount	Location	Container ID	Edit	Remove
Acetone 99%	67-64-1	Liquid	4	Annenberg Center - 001	23456789	Edit	Remove



Creating Multiple New Containers

If you have more than 1 identical container, select the appropriate "**Container Count**." You will only need to scan the *first* EHRS-provided barcode. The system will automatically generate the rest of the sequential "**Container IDs**." You must still affix the corresponding labels to each container.

Amount: *	
1	
Units: *	
PT	~
Container Status:	* ?
Normal ~	
Unique Container	ID: ①
Lowest number in se	equence
Container Count:	0
24	

For example, if you are adding 24 containers of "Ethanol 200 Proof" with barcode IDs 600001-600024, enter 24 into the "Container Count" field and 600001 into the "Unique Container ID" field before submitting. ChemTracker will add 24 of these containers and increment the barcode ID as it does.

Assigning location within room (sub-location)

More detailed location information (refrigerators, benches, shelves, etc.) can be added in the "<u>Additional Details</u>" section, accessed by clicking the associated dropdown menu (see below).



Adding Additional Details

The "**Bench**" location field is only *required* for Flammable Liquids Storage Cabinets (FLSCs) and Acid Cabinets (ACs) in the high-rise biomedical buildings:

Stellar-Chance John Morgan Anat-Chem CRB Johnson BRB Smilow South Tower

Perelman Center for Advanced Medicine

In all other locations, this field is optional.

If you want to specify sub-locations take note:

Additional location information should be added first to the "**Bench**" section, then the "**Shelf**" section, then the "**Specific Location Note**" section, getting more specific in that order.

Additional Details			
Lot Number: ①			
Chemical Owner:	¥		
Bench: FLSC		 	
Shelf:			
			/

For example, if you have a container in Bin B, on the Top Shelf of Acid Cabinet 3, fill in the **Bench**, **Shelf**, and **Specific Location Note** fields as:

Acid	Cabinet 3	3

Bench:

Shelf:

Top Shelf

Specific Location Note:

Bin B



Look out for this!

The "Bench" field is free-form text; therefore, if the name of a location is entered differently for the same location, it will create a new sub-location name.

There is no alert to tell you whether you are entering a new sub-location name, and no option to select from existing sub-locations within the room.

Inconsistencies in sub-location names can lead to difficulties in locating containers and in EHRS reporting.

To help avoid errors, common sub-location names have been standardized by EHRS. Use these abbreviations for chemical storage cabinets:

Flammable	Cabinet [·]	\rightarrow	FLSC

Acid Cabinet \rightarrow AC

Base Cabinet \rightarrow BC

Tip: If your lab has multiple chemical storage cabinets of the same type or any sub-location names that are more specific or complex, you should create a "**cheat sheet**" for lab members to reference when entering container information.

Don't forget to label your cabinets and shelves with the names, too!

Location	n Cheat Sheet
Room 5	678
FLSC1	
FLSC2	
AC1	
AC2	
Shelf A	
Shelf B	
Shelf C	All
	AMP
	En

