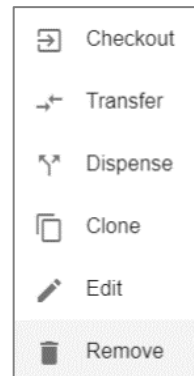


About Chemicals

UC Chemicals is a cloud-based chemical inventory management tool developed with a researcher-centric approach. It allows easy tracking and maintenance of chemical inventories. Chemical and safety information, such as hazard codes and first aid, are auto populated. The application enables users to create chemical networks to easily share chemicals while controlling access. UC Chemicals includes a complementary web application that works in sync with the mobile app and has additional features such as structure search and import/export capabilities.

WARNING: Removing chemicals is a permanent action that cannot be undone!

1. Select **Search Chemicals** if using a browser or **Inventory** if using the app.
2. Search for the chemical you wish to remove and select its name.
 - a. Pro Tip: If using the app, tap **Scan** at the bottom of the screen and change “View Container” to “Remove Containers”. Use the camera to scan the QR code on the RFID tag to quickly queue multiple bottles for deletion.
3. In the **Containers** section, click or tap the *more* icon (⋮), then select **Remove**.
 - a. Ensure you select the correct container(s) by double checking that the 24-digit number matches the RFID tag.
 - b. If using **Scan** in the app, tap **Remove Containers**.
 - c. If using a browser, the container will be “Marked for Deletion” and appear in a column titled “Containers to Delete”. If you wish to remove more chemicals, simply select the *remove* icon (🗑️) in the container’s row to add it to the column. Once finished, select **Delete** and **Confirm** to remove all the containers that were in the column.
4. If the chemical or its container needs to be managed as hazardous waste, please deface the letters “RSS” on the RFID tag with sharpie to indicate to SH&S that it has been removed prior to pick-up.



The screenshot displays the UC Chemicals interface. On the left, the chemical details for 'Reagent alcohol, ≥70%' are shown, including its CAS number (64-17-5), molecular formula (C₂H₆O), and physical state (liquid). A chemical structure diagram is also visible. A confirmation dialog box is overlaid in the center, asking 'Are you sure you want to delete 2 containers? This action cannot be undone.' with 'Confirm' and 'Cancel' buttons. On the right, a sidebar titled 'Containers to Delete' lists two containers: 'Isopropanol Size: 4 L' and 'Reagent alcohol, ≥70% Size: 8 fluid oz'. Below the dialog, the 'Containers' section shows a table with one container listed as 'Reagent Alcohol 80% - Location: SCIENCE HALL | HazMat 1 - Flam Cab', which is marked for deletion. A 'Delete' button is visible at the bottom right of the container list.

For more information about Chemicals, contact ehs@csun.edu