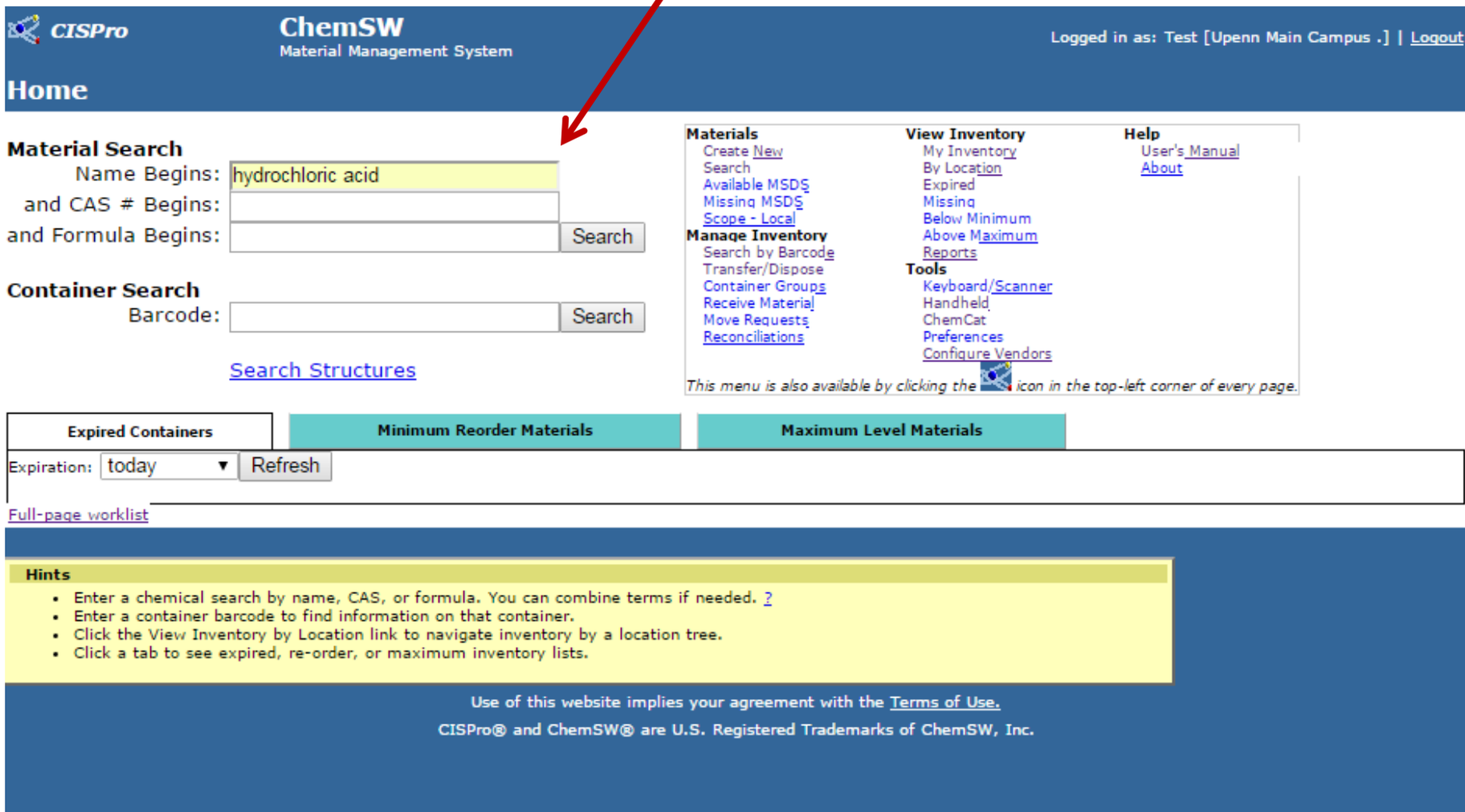


SEEING WHO HAS A CHEMICAL

Search the chemical you are interested in (either name or CAS# will work)



CISPro **ChemSW** Material Management System Logged in as: Test [Upenn Main Campus .] | [Logout](#)

Home

Material Search
Name Begins:
and CAS # Begins:
and Formula Begins:

Container Search
Barcode:

[Search Structures](#)

Materials
[Create New](#)
[Search](#)
[Available MSDS](#)
[Missing MSDS](#)
[Scope - Local](#)

Manage Inventory
[Search by Barcode](#)
[Transfer/Dispose](#)
[Container Groups](#)
[Receive Material](#)
[Move Requests](#)
[Reconciliations](#)

View Inventory
[My Inventory](#)
[By Location](#)
[Expired](#)
[Missing](#)
[Below Minimum](#)
[Above Maximum](#)
[Reports](#)

Tools
[Keyboard/Scanner](#)
[Handheld](#)
[ChemCat](#)
[Preferences](#)
[Configure Vendors](#)

Help
[User's Manual](#)
[About](#)

This menu is also available by clicking the  icon in the top-left corner of every page.

Expiration:

[Full-page worklist](#)

Hints

- Enter a chemical search by name, CAS, or formula. You can combine terms if needed. [?](#)
- Enter a container barcode to find information on that container.
- Click the View Inventory by Location link to navigate inventory by a location tree.
- Click a tab to see expired, re-order, or maximum inventory lists.

Use of this website implies your agreement with the [Terms of Use](#).
CISPro® and ChemSW® are U.S. Registered Trademarks of ChemSW, Inc.

After you've selected the search result you are interested in, select "Containers"

The screenshot shows the CISPro web interface. At the top, there is a navigation bar with links for Material, Receive, Tools, Help, Home, and Logout. On the right, there are links for MSDS and Logout as Test. Below the navigation bar is a search section with a dropdown menu for 'Name', a 'Begins' dropdown, and a search input field containing 'hydrochloric acid'. There are 'Search', 'Clear', and 'Advanced' buttons. A checkbox for 'Materials With Containers' is checked. The main heading is 'Viewing > Hydrochloric acid'. Below this is a search results list on the left, with 'Hydrochloric acid' highlighted. To the right of the list is a tabbed interface with tabs for Identity, Hazards, Physical, Structure, Docs, Properties, and Containers. The 'Containers' tab is selected and highlighted in green. The main content area displays details for 'Hydrochloric acid', including Material ID #, Stock No, Synonyms, Last Updated, Primary CAS#, Regulatory Lists, Expiration Interval, Open Expiration Interval, Scope, and Clearance Code. A red arrow points from the text above to the 'Containers' tab.

Search For Materials:
Name Begins hydrochloric acid Search Clear Advanced

Materials With Containers

Viewing > Hydrochloric acid

Search Results:
Buffer solution pH 1.0 (20 C)
Deuterium chloride solution
Hydrochloric acid
Hydrochloric acid - potassium chloride buffer solution
hydrochloric acid 1.0N solution
Hydrochloric acid in ethanol
Hydrochloric acid, 1N solution in diethylether, 100mL
Hydrochloric acid, 37%
HYDROCHLORIC ACID, 4N SO 100ML
Hydrochloric acid, 4N solution in 1,4-Dioxane, 2.5 L, H Cl

Identity Hazards Physical Structure Docs Properties Containers

Material ID #: 43
Stock No: M43
Synonyms: HCl
Hydrochloric Acid ACS
Hydrogen chloride
[more](#)

Last Updated: 09/11/2015
Primary CAS#: 7647-01-0 [Components \(0\)](#) Class: Imported from ChemCat

Regulatory Lists:
 Refresh

Expiration Interval: months (0/blank indicates no default expiration)
Open Expiration Interval: days (0/blank indicates no open expiration)

Scope: Local Clearance Code: [details](#)

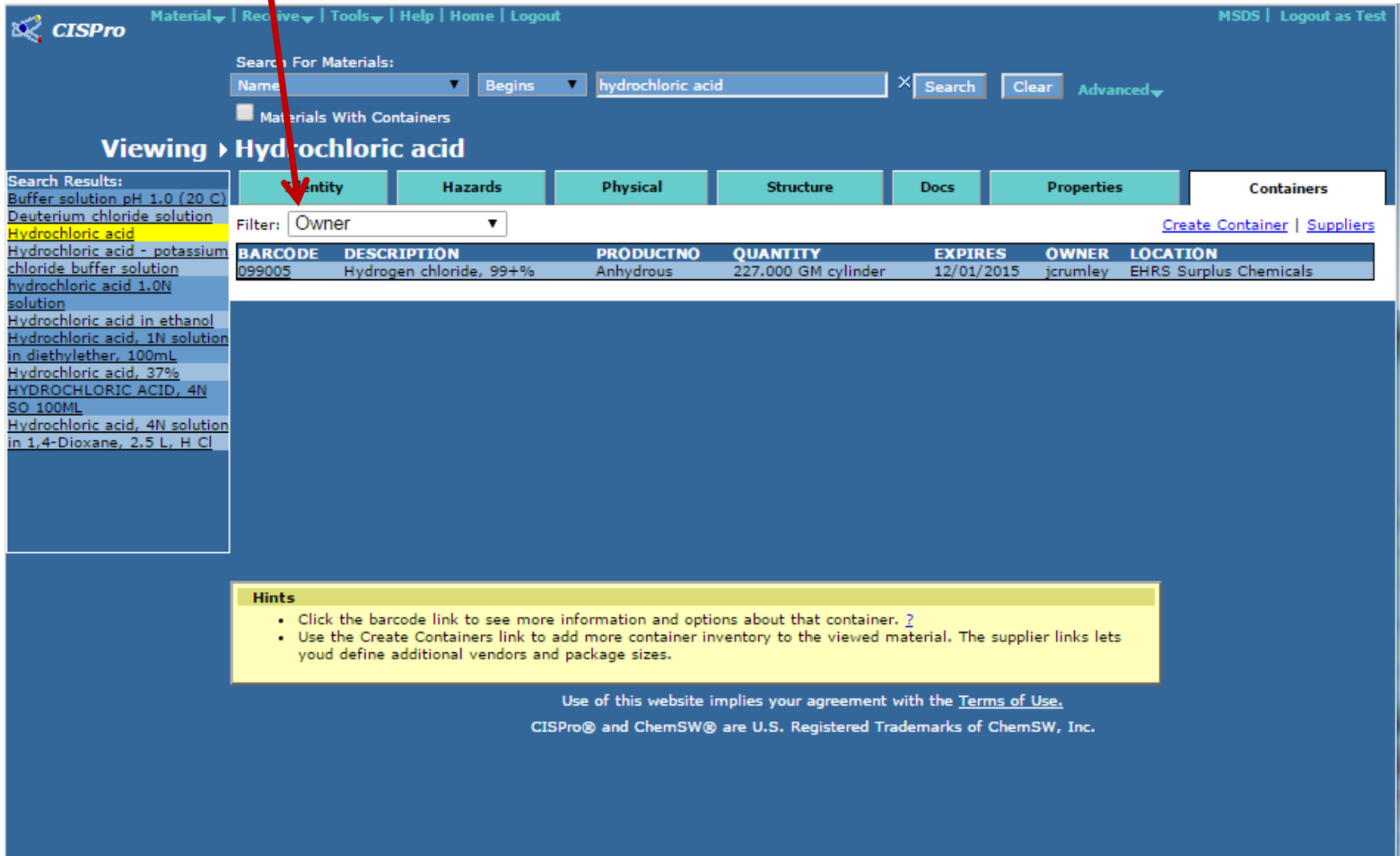
Resources:

Also: [History](#) | [Export](#)

Hints

- Click any tab to see more information for the selected material.
- Click Advanced to expand your search capabilities:
 - Add Row allows combining different search terms.
 - Save and Restore let you save a search for later re-use.

In the "Container" tab, go to "Filter" and select "Owner."



The screenshot shows the CISPro web application interface. At the top, there are navigation links: Material, Receive, Tools, Help, Home, Logout, MSDS, and Logout as Test. Below this is a search bar with the text "Search For Materials:" and a dropdown menu set to "Name". The search criteria is "hydrochloric acid". There are buttons for "Search", "Clear", and "Advanced". A checkbox labeled "Materials With Containers" is checked. The main heading is "Viewing Hydrochloric acid". Below this are several tabs: Entity, Hazards, Physical, Structure, Docs, Properties, and Containers. The "Containers" tab is selected. A "Filter" dropdown menu is set to "Owner". Below the filter is a table with the following data:

BARCODE	DESCRIPTION	PRODUCTNO	QUANTITY	EXPIRES	OWNER	LOCATION
099005	Hydrogen chloride, 99+%	Anhydrous	227.000 GM cylinder	12/01/2015	jcrumley	EHR Surplus Chemicals

Below the table is a "Hints" section with the following text:

Hints

- Click the barcode link to see more information and options about that container. ?
- Use the Create Containers link to add more container inventory to the viewed material. The supplier links lets you define additional vendors and package sizes.

At the bottom of the page, there is a footer with the text: "Use of this website implies your agreement with the Terms of Use. CISPro® and ChemSW® are U.S. Registered Trademarks of ChemSW, Inc."

Once "Owner" is selected, a drop-down menu will appear with a list of all of the PI's that have the chemical of interest in their inventory.

The screenshot displays the CISPro web interface. At the top, there are navigation links: Material, Receive, Tools, Help, Home, Logout, MSDS, and Logout as Test. A search bar is present with the text "Search For Materials:" and a dropdown menu set to "Name". The search term "hydrochloric acid" is entered, and the "Search" button is visible. Below the search bar, there is a checkbox for "Materials With Containers" and a heading "Viewing Hydrochloric acid".

The main content area is divided into several tabs: Identity, Hazards, Physical, Structure, Docs, Properties, and Containers. The "Owner" filter is selected, and a dropdown menu is open, showing a list of names: Abel, Ted; Allen, Mark; Bartolomei, Marisa; Baumgart, Tobias; Bidstrup-Allen, Sue; Brodsky, Igor; Burdick, Jason; Carpick, Robert; Casper, Brenda; Chenoweth, David; choi, yongwon; Christianson, David; Cooperman, Barry; Crumley, James; Dani, John; Dmochowski, Ivan; Ducheyne, Paul; Eckenhoff, Roderic; Eckmann, David; Fan, Hua-Ying.

On the left side, there is a "Search Results:" section listing various hydrochloric acid solutions. Below this, there is a "Hints" section with the following text:

- Click the barcode link to see
- Use the Create Containers link to define additional vendors

At the bottom of the page, there is a footer that reads: "CISPro® and ChemSW® are U.S. Registered Trademarks of ChemSW, Inc."