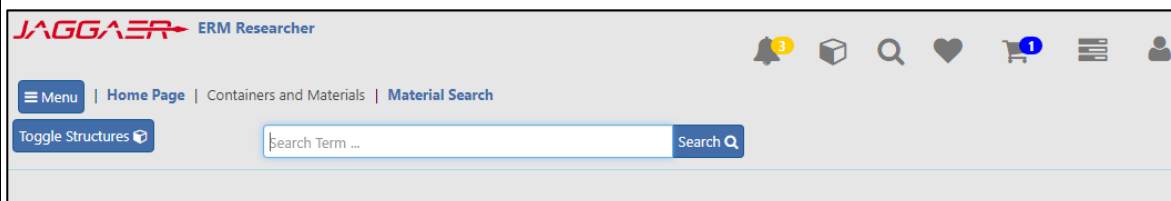
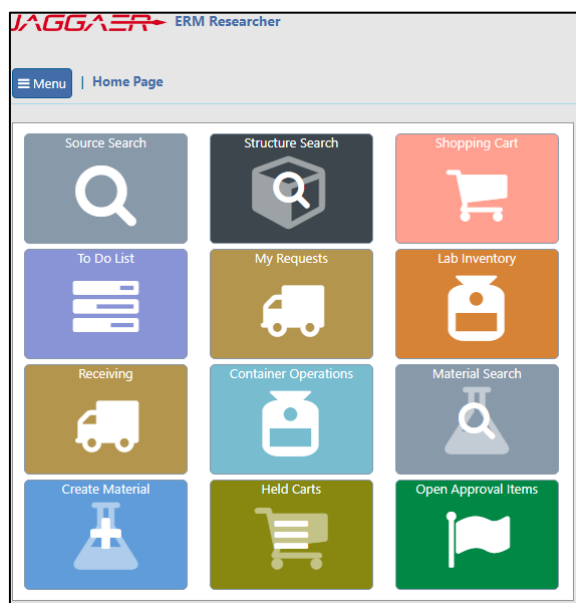





Creating a Container



Creating a Container



Method 2 via Jaggaer CIM Researcher

- ▶ Login into Jaggaer CIM Researcher
- ▶ Select the “Material Search” tile
- ▶ Type in the identifier (e.g. name, chemical name, CAS, catalogue number & etc.) in the search field and Click  button or press “enter” key

Creating a Container

JAGGAER ERM Researcher

Menu | Home Page | Containers and Materials | Create Container

Create Container +

L-[1-14C]-Glucose, 50uCi in 80% ethanol

General

Bar Code * 423106

Label * L-[1-14C]-Glucose, 50uCi in 80% ethanol

Current Amt * Value > 0

Original Amt * Value > 0

Purity Maximum of 32 characters

Storage Code

Lot # Maximum of 32 characters

Product Information

Supplier *

Brand Maximum of 250 characters

Catalog # Maximum of 32 characters

Mfr. # Maximum of 32 characters

Owner

Trung Tuong
Phone # 93855923
Email n.t.tuong@unsw.edu.au
Room 234
Organization UNSW KENSINGTON > Faculty of Science > Chemistry

Dates

Created Date 27/07/2017 Room Acquired 27/07/2017

Site Acquired 27/07/2017 Expiration Date

Last Inventoried Opened

Last Test Next Test

Locations


Use Location * CHEMISTRY > F10 > 2 > 234

Storage Location CHEMISTRY > F10 > 2 > 234

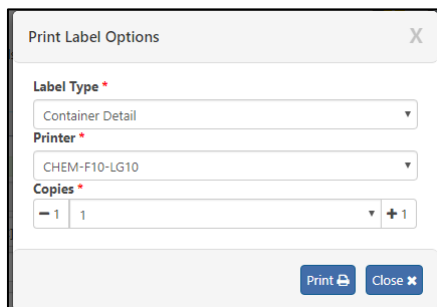
Additional Fields

General Comments Risk Assessment Safe Work Procedures

Maximum of 250 characters Maximum of 250 characters Maximum of 250 characters

- ▶ Click on  icon to start the container creation process
- ▶ Owner: will default to the login user
- ▶ Fill in the mandatory fields with "*"
 - ▶ Barcode (can not be changed)
 - ▶ Label
 - ▶ Current Amt
 - ▶ Original Amount
 - ▶ Units
 - ▶ Suppliers
 - ▶ Use location
 - ▶ Storage Location(default)

Creating a Container



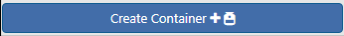

Print Label Options

Label Type *
Container Detail

Printer *
CHEM-F10-LG10

Copies *
- 1 +

Print Close

- ▶ Click  button
- ▶ Click on the  icon to print barcode which prompt window to select the label type and printer and Click the print button to complete the action