

EHSA Initial Instructions Chemical Waste Pickup Requests

EHSA University at Buffalo University Facilities Environment, Health & Safety

Home Jackson, Daniel

Welcome to Your EHS Assistant Home Page

At a Glance View of Your Permit, Lab Workers, Training and more.

PI Overview Daniel Jackson

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Request a Chemical or Radioactive Waste Pickup

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EHSA Waste / Waste Request Help

+ Add a Waste Request Edit a Waste Request Delete a Waste Request Status: Not Completed Options

Drag a column header and drop it here to group by that column

Completed	Request Date	Request Number	Waste Tag #	Contents	Waste Type	PI Name
<input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

EHSA Waste / Waste Request / Add Pickup Request Save & Submit Cancel Help

Waste Profile Edit Profile Request Number: TBD

Contact Edit
Jackson, Daniel (jack0000)

PI Name Edit
Jackson, Daniel (JACKSON)

Request Date
10/28/2021

Contact Phone
(716)829-3707

Department
EH&S (EHS)

Contact Email
djackson@buffalo.edu

Location Edit
null : null

Waste Generator

Comments

To change the location of the waste, click on Edit

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Editing the Location field of where the waste is located:

The screenshot shows the 'Edit Location' dialog box in the EHS system. The dialog has a 'Building' dropdown menu set to 'SERVICE: Service Building' and a 'Lab / Room' dropdown menu set to '204A'. Below these is a search input field with a magnifying glass icon, and a dropdown menu showing search results: '101', '204A', '204bb', '205', and '220'. To the right of the search field is an 'Allow Any Location' checkbox. At the bottom left of the dialog is a green 'Save' button. The background shows the 'Add Pickup Request' form with fields for Contact, PI Name, Request Date, and Container details.

Enter the Physical Form, # of Containers, Container Type and Unit of Measure:

The screenshot shows the 'Container 1' form in the EHS system. The 'Physical Form' is set to 'Liquid', '# of Conts.' is '1', 'Container Type' is 'BOTTLE', and 'Unit of Measure' is 'Liters'. The 'Quantity Disposed' is '0'. Below these fields is a 'Comments' section with a text area containing the word 'Optional'. Below the comments is a 'Storage Requirements' dropdown menu set to 'Automatically filled in by the system'. Below that is a 'Container Contents' table with columns: Chemical Description, % of Content, pH, Storage Requirements, CAS #, Multiple Ingredients, and Ingredients. The 'Chemical Description' column has a search input field with a magnifying glass icon and a 'Search' button. A blue arrow points to the 'Search' button. Below the arrow is a text box containing the text 'To describe the chemical content of waste, click on the Search Button'. At the bottom of the form is an 'Add Additional Container' button, and at the very bottom are 'Save & Submit' and 'Cancel' buttons.

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Perform a search for the chemical name of the waste and click the Select button which best matches your waste:

Select Chemical

Search By Chemical Description Search

Search By Chemical CAS # Search Show PI's Inventory

Primary Name Chemical Description

	CAS #	Synonym <input type="button" value="↑"/>	Storage Requirements	Vendor Name	Catalog #	Primary Name	Multiple Ingredients?
<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="text"/>	<input type="button" value="↓"/>	<input type="text"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>	<input type="button" value="↓"/>
Primary Name: YES							
Chemical Description: ACETONE							
<input type="button" value="Select"/>	7-64-1	ACETONE	D1BULK			<input checked="" type="checkbox"/>	<input type="checkbox"/>
Primary Name: NO							
Chemical Description: ACETALDEHYDE							
<input type="button" value="Select"/>	75-07-0	ACETALDEHYDE	DLIQ			<input type="checkbox"/>	<input type="checkbox"/>
<input type="button" value="Select"/>	75-07-0	ACETIC ALDEHYDE	DLIQ			<input type="checkbox"/>	<input type="checkbox"/>
<input type="button" value="Select"/>	75-07-0	ETHANAL	DLIQ			<input type="checkbox"/>	<input type="checkbox"/>
<input type="button" value="Select"/>	75-07-0	ETHYL ALDEHYDE	DLIQ			<input type="checkbox"/>	<input type="checkbox"/>
<input type="button" value="Select"/>	75-07-0	ETHYL ALDEHYDE; ACETIC ALDEHYDE; ETHANAL; ACETALDEHYDE	DLIQ			<input type="checkbox"/>	<input type="checkbox"/>

Container 1 Waste Type LSV Hazard(s)

Waste Tag #

Physical Form # of Conts. Container Type Container Size Unit of Measure Quantity Disposed

Comments

Storage Requirements

Entered automatically by the system when using Search

Container Contents

	Chemical Description <input type="button" value="starts with"/>	% of Content	pH	Storage Requirements	CAS #	Multiple Ingredients	Ingredients
<input type="button" value="Remove"/>	<input type="button" value="Search"/> ACETONE	100.00	<input type="button" value="Click to enter pH"/>	D1BULK	67-64-1	No	
<input type="button" value="Search"/>	<input type="text" value="...or click to enter Chemical Description"/>		<input type="button" value="Click to enter pH"/>	<input type="text" value="Click to enter Storage Requirements"/>	<input type="text" value="Click to enter CAS #"/>		

Waste descriptions can also be entered manually

Optional

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Container 1 Waste Type: Chemicals LSV Hazard(s): Template Options

Waste Tag #:

Physical Form: Liquid # of Conts.: 1 Container Type: BOTTLE Container Size: 0 Unit of Measure: Liters Quantity Disposed: 0

Comments:

Storage Requirements:

Container Contents

	Chemical Description	starts with	% of Content	pH	Storage Requirements	CAS #	Multiple Ingredients	Ingredients
<input type="button" value="Remove"/>	<input type="button" value="Search"/> ACETONE		50.00	<input type="button" value="Click to enter pH"/>	D1BULK	67-64-1	No	
<input type="button" value="Remove"/>	<input type="button" value="Search"/> ALCOHOL WASTE (ETHANOL 50%, METHANOL 20%, PROPANOL 30%)		50.00	<input type="button" value="Click to enter pH"/>	<input type="button" value="Click to enter Storage Requirements"/>	<input type="button" value="Click to enter CAS #"/>	Yes	
<input type="button" value="Add"/>	<input type="button" value="Search"/> ...or click to enter Chemical Description			<input type="button" value="Click to enter pH"/>	<input type="button" value="Click to enter Storage Requirements"/>	<input type="button" value="Click to enter CAS #"/>		

Add Additional Container

Click here to add additional containers to be picked up.

Save & Submit

Cancel

If the waste contains a mixture, add each chemical and indicate the % of Content as shown above.

EHSA Waste / Waste Request Help

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Completed	Request Date	Request Number	Waste Tag #	Contents	Waste Type	PI Name
No	10-28-2021	P211028001		1 BOTTLE (Gas) - [UN1993, 3, III] ACETONE/ALCOHOL WASTE (ETHANOL 50%, METHANOL 20%, PROPANOL 30%)	Chemicals	Jackson, Daniel

Save & submit sends the request to EH&S and is displayed like this on your screen.

Questions? Call EH&S at 829-3301