

## Hazardous Material Management Hazardous Waste Labels

Hazardous Material Management (HMM) **will require** labs to use the below Hazardous Waste labels to be complaint with EPA and TCEQ regulations which regulate Satellite Accumulation Areas (SAA). Hazardous waste containers shall be labeled the moment hazardous waste has entered the container with "Satellite Accumulation Start Date" and "Constituents and percentages". **\*No abbreviations.** Waste containers shall be stored within the SAA, with the use of secondary containment. HMM will provide SAA Hazardous Waste labels and ties for use on the 2.5-gallon (10 L) containers. Below will guide labs through the process of filling out the labels for use.

HAZARDOUS SATELLITE ACCU Generator Information: SUBMITTER NAME LAB #: PI: (No abbreviations or chemical formulas)		<ul> <li><u>PI:</u> Principle Investigator of the lab.</li> <li><u>pH:</u> If it applies to the chemicative the container.</li> </ul>
		<u>Composition%:</u> no abbreviation chemical formulas or structur will be accepted. Please be as accurate as possible. <u>Percentages needs to be adde</u> prior to submittal.
SATELLITE ACCUMULATION START DATE:	  Reactive	Hazard class: please identify a associated hazards. SDS or ChemTracker can be used for data.

<u>Satellite Accumulation Start Date:</u> refers to the date that chemical

## Submitting Hazardous waste

The label will also need to be filled out a specific way to let HMM know that the waste is ready for pick up. Filling the label out in the specified manner will allow labs to move away from having to print out submission paperwork for the 2.5 gallon containers only, at this time. Please follow the below guide in filling out the label one the container has been submitted through SciShield.

Note: when any empty chemical containers have been submitted through SciShield, please make sure it has been removed from chemTracker, and the QR code has been marked out to let HMM know it is ready for disposal



## Hazardous Material Management Hazardous Waste Labels

Diele une une entre et Marine e ele tre la complete en

Generator Information:	submission.
SUBMITTER NAME: Like Stazed ID#: 6954 LAB#: BSE 9.246 PI: Cnarza pH: M/A (No abbreviations or chemical formulas) Acctone 50 901id Ethyl Acctate 25 Gas HAZARD CLASS Corrosive Corrosive Corrosive Corrosive Corrosive	<u>Composition:</u> label composition should match submitted constituents. <u>Submission will be rejected if the</u> label constituents and percentages does not match pick up request constituents and percentages.
SATELLITE ACCUMULATION START DATE:	
Waste Pickup Request Information Pickup Request Number: 6954 Amount (per container): 2.5 gals Number of Containers: 1 Location: Biotechnology Sciences & Engineering (BSE) - 4.246 Pickup area description: Additional Supplies Needed: Requested By: Luke Salazar	
Profile Name: Hazardous Waste Profile number: Physical State: Liquid Material Type: Hazardous Waste	
Chemical Information	
	tage% ‡
Acetone (Liquid) 50.00000	
Ethyl acetate (Liquid) 25.00000	
Hexane (Liquid) 25.00000	
Chemical waste constituents are currently 100.00% declared.	
<	>
Hazards	