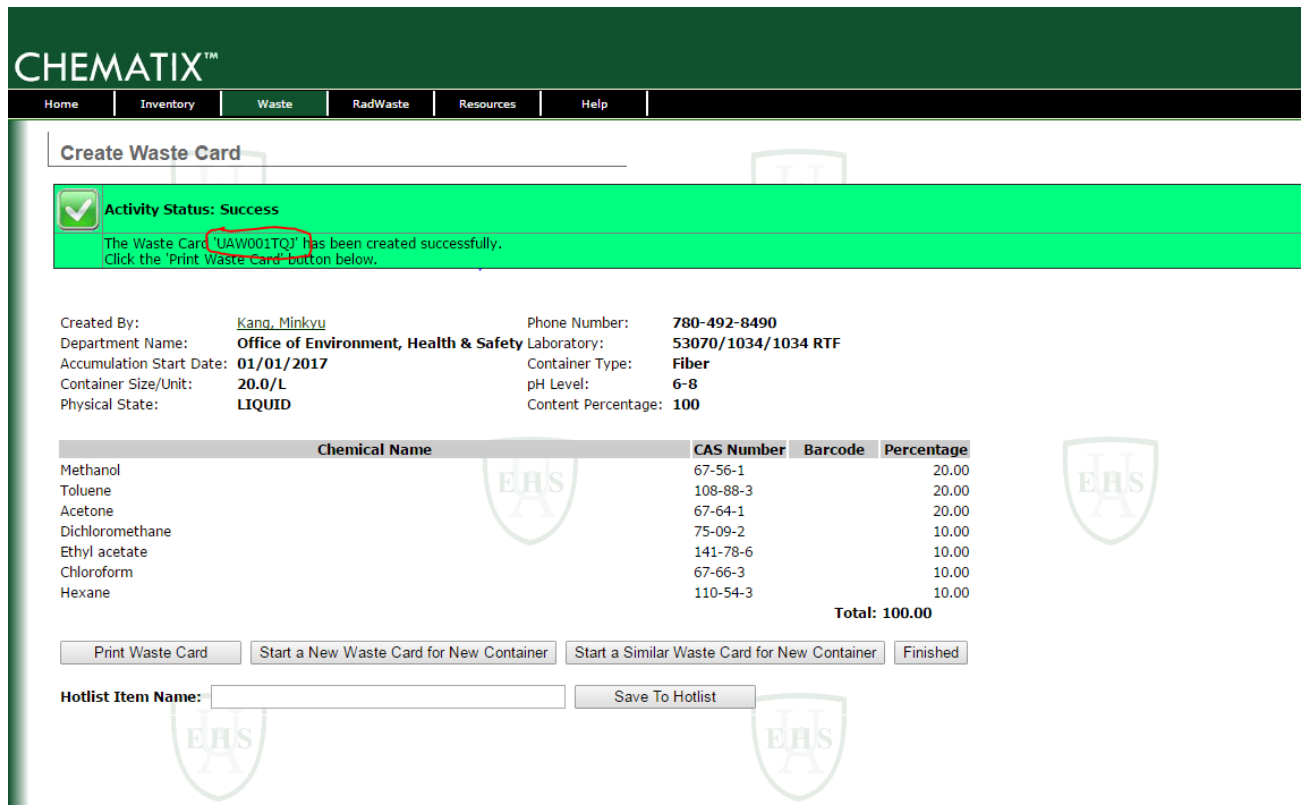


CHEMATIX WASTE CHEMISTRY

1. Enter the details of each container into the CHEMATIX website by clicking the “Waste” tab followed by “Create Waste Card,” then whichever category that best describe your waste.
2. After all of the waste have been entered, select “CHEM WB-26 CHEM WASTE” as the location and click “Generate Waste Card” button at the bottom of the page
3. Write down the 9 digit alpha numeric and the research group name onto the container being submitted to Bernie



CHEMATIX™

Home | Inventory | **Waste** | RadWaste | Resources | Help

Create Waste Card

Activity Status: Success
 The Waste Card 'UAW001TQJ' has been created successfully.
 Click the 'Print Waste Card' button below.

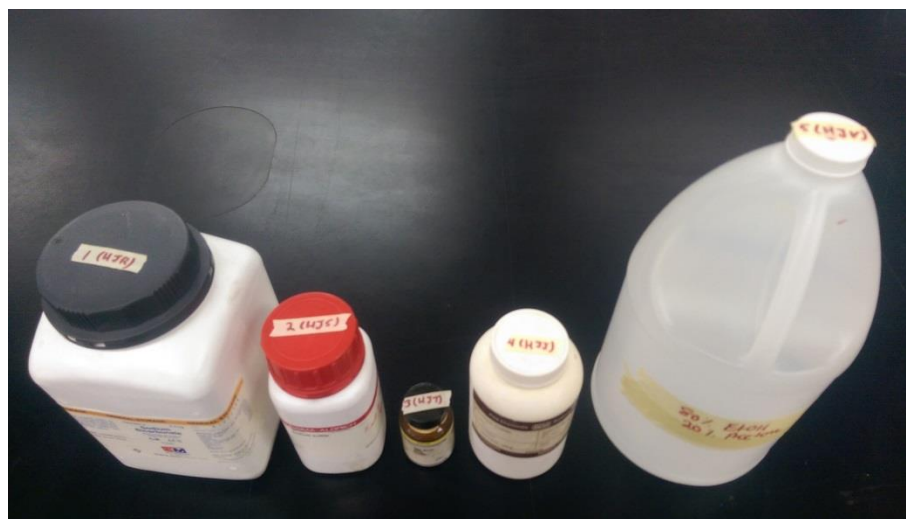
Created By: Kang, Minkyu Phone Number: **780-492-8490**
 Department Name: **Office of Environment, Health & Safety** Laboratory: **53070/1034/1034 RTF**
 Accumulation Start Date: **01/01/2017** Container Type: **Fiber**
 Container Size/Unit: **20.0/L** pH Level: **6-8**
 Physical State: **LIQUID** Content Percentage: **100**

Chemical Name	CAS Number	Barcode	Percentage
Methanol	67-56-1		20.00
Toluene	108-88-3		20.00
Acetone	67-64-1		20.00
Dichloromethane	75-09-2		10.00
Ethyl acetate	141-78-6		10.00
Chloroform	67-66-3		10.00
Hexane	110-54-3		10.00
Total:			100.00

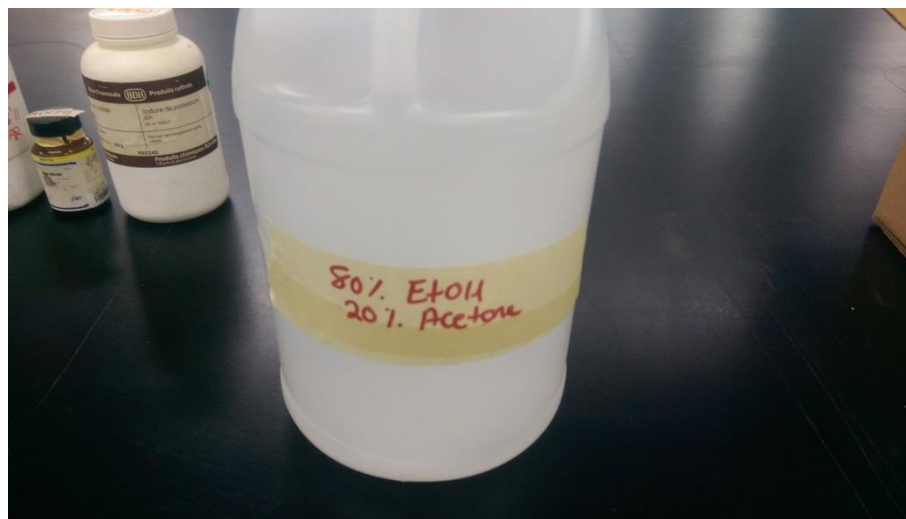
Hotlist Item Name:

4. Take the labelled waste to Bernie or to storage area where waste will be picked up.

Illustrations of containers



The tape has the CHEMATIX waste card number and group name written on them



Each bottle is labelled with its contents