Hazardous Waste Disposal Guide [Salaya Campus]

Download chemical waste collection form and label from https://science.mahidol.ac.th/green/Download.php



Chemical Waste

- -Fill 70-80% of the container
- If the name of the chemical is not known, "Do not open".
- Put in sealed thick plastic bags.



water bottles.

Chemical Contaminated Waste (Gloves/Pipette Tip/Gel/etc.)

Items contaminated with hazardous substances such as ethidium bromide must be double bagged, vacuum, and sealed.

Phenol-Chloroform must be put in a glass bottle, separated from other contaminated items.

Infectious Waste

- Put in red plastic bags, fill 2/3 of the bag's content and fasten.

(For sharp items, put them in plastic bottles before putting them in the red bag)



Please contact Mr. Sumet for infectious waste.

Broken Glass/Sharps

Broken glass:
fill double bagged and
place in
a cardboard box

Broken Glass/ Sharps

Microscope Slides: fill 2/3 of a plastic bottle with a cap

> Municipal Toxic Waste e.g. batteries, light bulbs, cell phone batteries Put in bags according to the types and sealed.

Hazardous Laboratory Waste Disposal Procedures

- 1. Check and review the waste and complete the form.
- * Make an appointment prior to the delivery to request the disposal and get the appropriate containers for the waste.
- 2. Make sure the containers are labeled.
- 3. Put in boxes with cushions and transport with care.

During transport with cart to hazardous waste room, wear the laboratory gown.







- Contact persons:
- 1. Sumet Kittipoom Phone: 0 2201 5024, 08 6746 9206 sumet.kii@mahidol.ac.th
- 2. Ornpavee Seoob Phone: 08 6388 3652

ornpavee.seo@mahidol.ac.th

- * Weighting scale for hazardous waste is located at the ground floor of SC3-4 Building.
- * Chemical containers are available.
- * Plastic gallons are for used chemical only, and must be turned in within 3 months from the first day of usage.

Used chemicals from the laboratory, chemical contaminated and broken glass should be placed in the isolated area on the first floor of SC4 building.

updated on 25 March 2022