

# Disposal Procedures for: Chemical Waste

# Label Chemicals Carefully

1. Indicate Hazard Class (check all that apply)
2. List full name of each chemical (no abbreviations or molecular formulas)
3. List percentage of each chemical
4. Provide CAS number
5. Provide Name of Lab Manager/Building Room Number
6. Name of Faculty

## Ensure Chemicals are Well Contained

- Use appropriate containers:

**Liquids:** plastic jugs are great; they do not break. Glass bottles are acceptable as well (use rubber solvent buckets to transport)

**Solids:** plastic pails available at UR Stores

- Clean the outside of the container
- Ensure lids are closed **tightly**. Lids that are cracked/broken must be replaced with a new one (available from UR Stores).
- Secondary containment is required when transporting chemicals. Use a cart with raised sides **(a)** or transport in a bucket/bin etc. **(b)**



### Plastic jug



### Plastic pail



### Rubber solvent bucket

(a)



(b)

[illegible]

## Contact Health and Safety

1. Download and complete the ***Waste Disposal Request Form*** found on the Health & Safety website.
2. E-mail the completed Waste Disposal Request Form to [health.safety@uregina.ca](mailto:health.safety@uregina.ca).

# Chemical Waste is Ready for Disposal

Hazardous waste may be dropped off at UR Stores – Research and Innovation Centre (RIC) 110 - during regular business hours (Monday to Friday, 8:15 am to 4:30 pm)