

Disposal Procedures for: Chemical Waste

CAUTION - HAZARDOUS WASTE Check all that apply U U U U U U U	
Chemical Name of Waste Component(s)	Percentage in Container
Name of Lab Manager:	Building/Room Number:
Name of Faculty	

Label Chemicals Carefully

- Indicate Hazard Class (check all that apply)
- 2. List full name of each chemical (no abbreviations or molecular formulas)
- 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)





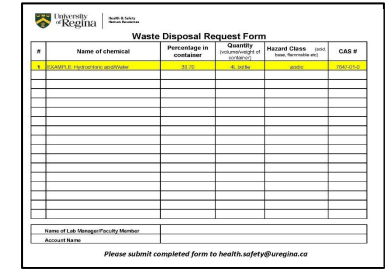


Plastic jug





Rubber solvent bucket



Contact Health and Safety

- 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.

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)