

Used Barcode Form

University of Ottawa Faculty of Medicine Health, Safety and Risk Management

To help us keep our chemical inventory up to date, please peel & stick bar-codes or write down the bar-code number from used containers on this form and forward it to the Environmental Health and Safety office (RGN 1106), as soon as it fills up or once a month.

Thank you.

Example	Name of PI :		Date :
			 Lab # :
MC4917 MC4917 uOttawa Chemical Inv 2009	Lab manager :		
			Tel:
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write
Peel & stick / Write	Peel & stick / Write	Peel & stick / Write	Peel & stick / Write

ATTENTION:

If you can't find a barcode on a container, please return it to Receiving (RGN 1129).

Empty chemical containers may contain residues and should be considered potentially hazardous.

- Use a small quantity of water (or an appropriate solvent) to TRIPLE rinse bottles. Collect the liquid in a labeled hazardous waste container for disposal as chemical waste. DO NOT POUR DOWN SINK.
- Empty chemical bottles can be placed in a fume hood to control odours and potentially flammable vapours.
- Rinsed/vented empty bottles will be collected for recycling at the RGN chemical waste room along with your chemical waste at our weekly drop-off time.