

UNWANTED CHEMICALS OR CHEMICAL-HAZARDOUS WASTES



Environmental Health & Safety
Columbia University

Chemical/Hazardous Waste Pickup Form

All lab/personnel information must be filled out completely

Lab/Personal Information

Completed by: [Signature] Date: 2009-07-09

Requesting by: [Signature]

Email: [Email]

Phone: [Phone]

Building: [Building]

Lab/Room Number: [Lab/Room Number]

Click here if only requesting containers/glassware

Chemical/Hazardous Waste Description

Phone: [Phone]

Size of container #: [Size of container #]

Chemical Name #: [Chemical Name #]

Location of waste #: [Location of waste #]

Click here to add another Chemical/Hazardous Waste Description

Replacement containers/glassware needed:

Unwanted chemicals must be collected, kept closed at/near the point of generation, properly labeled, and checked for leaks. For removal, fill out form at:

<http://vesta.cumc.columbia.edu/ehs/wastepickup/>

SHARPS



Place all sharp objects such as syringes, pipette tips, serological pipettes, razor blades, etc in sharps container. When 75% full, place outside the lab door for replacement with empty containers.

NON-SHARPS



Dispose of all other potentially biohazardous non-sharp waste from the laboratory in red bags. Label the closed red bag with the lab number. When finished place closed red bag in gray bins or boxes.

EMPTY BARCODED BOTTLES



Empty chemical bottles with barcodes should be placed into the yellow bins for removal. **Empty acutely toxic (EPA P-list) material containers with pink labels must be picked up as hazardous waste by EH&S.**

CONTAMINATED GLASSWARE



All chemically contaminated glass should be placed in blue bins for removal by EH&S. For removal or new containers fill out the form at: <http://vesta.cumc.columbia.edu/ehs/wastepickup/>

EMPTY GLASSWARE



All clean empty glass containers should be defaced and glassware placed into an empty cardboard box for Facilities to recycle. *No Sharps, Needles, or other debris*. *Not in Red Bags or Sharps Containers*.

LAB TRASH/RECYCLABLES



Lab refuse free of contamination and presenting no other hazard should be recycled where applicable or disposed of with regular garbage clear bags, *Not in Red Bags or Sharps Containers*.