



CUNY Brooklyn Environmental Health & Safety 4/17 Hazardous Waste Disposal Guide

Waste Type	Organic Solvent Waste (alcohols, acetone, organic acids, mixtures)	Corrosive, Oxidizer and Inorganic Liquids	Generic Solid Waste	Expired, Inherently Waste- Like, Toxic, Reactive, or Unwanted Chemicals
Container	1L or 4L Bottle, 5gal Carboy, or Manufacturer's Container	1L, 4l Bottle or Manufacturer's Container	Manufacturer's Container or 1gal Mayo Jar	Leave in the original container
Example				ADRICH ADRICH
Procedure	Store waste in an approved and labeled Satellite Accumulation Area. Label waste using a hazardous waste label. Make sure to add the full name of all constituents. Consolidate waste in a safe location.	Store waste in an approved and labeled Satellite Accumulation Area. Label waste using a hazardous waste label. Make sure to add the full name of all constituents. Consolidate waste in a safe location.	Store waste in an approved and labeled Satellite Accumulation Area. Label waste using a hazardous waste label. Make sure to add the full name of all constituents. Consolidate waste in a safe location.	Store waste in an approved and labeled Satellite Accumulation Area. Label waste using a hazardous waste label. Make sure to add the full name of all constituents.
Disposal	Contact EHS when the container is full. EHS will arrive within 2 days to remove the container. ehs@brooklyn.cuny.edu or extensions 4268/5400	Contact EHS when the container is full. EHS will arrive within 2 days to remove the container. ehs@brooklyn.cuny.edu or extensions 4268/5400	Contact EHS when the container is full. EHS will arrive within 2 days to remove the container. ehs@brooklyn.cuny.edu or extensions 4268/5400	Contact to remove the container - ehs@brooklyn.cuny.edu or extensions 4268/5400

Always remember to store only compatible chemicals together. Please do not mix acids with bases or oxidizers with organic solvents. Note any extra information on the Hazardous Waste labels.