

General Hazardous Waste Chemical Disposal Protocols

Acidic & Basic Disposal Protocols:

OHSE supply containers for dilute aqueous acidic, and dilute aqueous basic chemical solutions: http://www.uvic.ca/ohse/assets/docs/haz-waste/hazwasteposter.pdf. Please see the disposal criteria below for acids and bases:

- 1) Dilute aqueous acidic solution disposal into any of the OHSE supplied 10 or 20 litre plastic containers must have a pH range between: 2.5 pH–6 pH.
- 2) Aqueous neutral disposal into the OHSE supplied plastic containers must have a pH range between: 6.1 pH-8 pH.
- 3) Dilute aqueous basic solution disposal into any of the OHSE supplied 10 or 20 litre plastic containers must have a pH range between: 8.1 pH-11.5 pH.
- 4) Concentrated aqueous acidic wastes must be left in an appropriate chemically compatible Lab User supplied container. pH range of less than 2.5 indicates a strong acid and should not be mixed with anything else nor decanted into any of the OHSE supplied containers otherwise a reaction may occur. Affix a green hazardous waste sticker for pick up by the OHSE Contractors.
- 5) Concentrated basic solutions that are over 11.5 pH must also be left in an appropriate chemically compatible Lab User supplied container. A pH over 11.5 indicates a strong basic solution and this should not be mixed with any other solutions nor decanted into any of the OHSE supplied containers. Affix a green hazardous waste sticker for pick up by our Contractors.

Reactive / Special Handling Waste Disposal Protocols:

Any waste that is **highly reactive** (piranha solution, aqua regia, perchlorics) or requires special handling (hydrofluoric acid) should be disposed of in a chemically compatible, Lab User supplied container.

Pressure releasing caps (circumvent caps) are available free from Science Stores for waste that have the potential to build pressure. Reactive/Special Handling waste should *not* be decanted. Ensure the waste is stored in a chemically compatible container and affix a green hazardous waste sticker for pick-up.

Cytotoxic Waste Disposal Protocols:

Liquid and solid (debris) cytotoxic waste should go into an OHSE supplied 20 litre red pail, (if using a sealable 4 litre plastic container from Science Stores, input this into a red 20 litre pail for pick up).

Label the waste as 'Cytotoxic' and do not fill to more than 75% capacity. Labs are responsible to ensure containers are tightly secured for pick-up to mitigate spills. Cytotoxic labels are available in the Petch 035 container self-serve area.

Resources:

OHSE Hazardous Waste Disposal: http://www.uvic.ca/ohse/environment/waste/index.php
Acid Waste Hazard Alert: http://www.uvic.ca/ohse/assets/docs/HazardAlert_AcidContainer.pdf
Circumvent Caps: http://www.uvic.ca/ohse/assets/docs/caps.pdf

Aqua Regia/HF/Perchloric: https://www.uvic.ca/ohse/research/laboratory/special/index.php

Non-hazardous Wastewater Disposal:

https://www.uvic.ca/ohse/environment/waste/wastewater/index.php