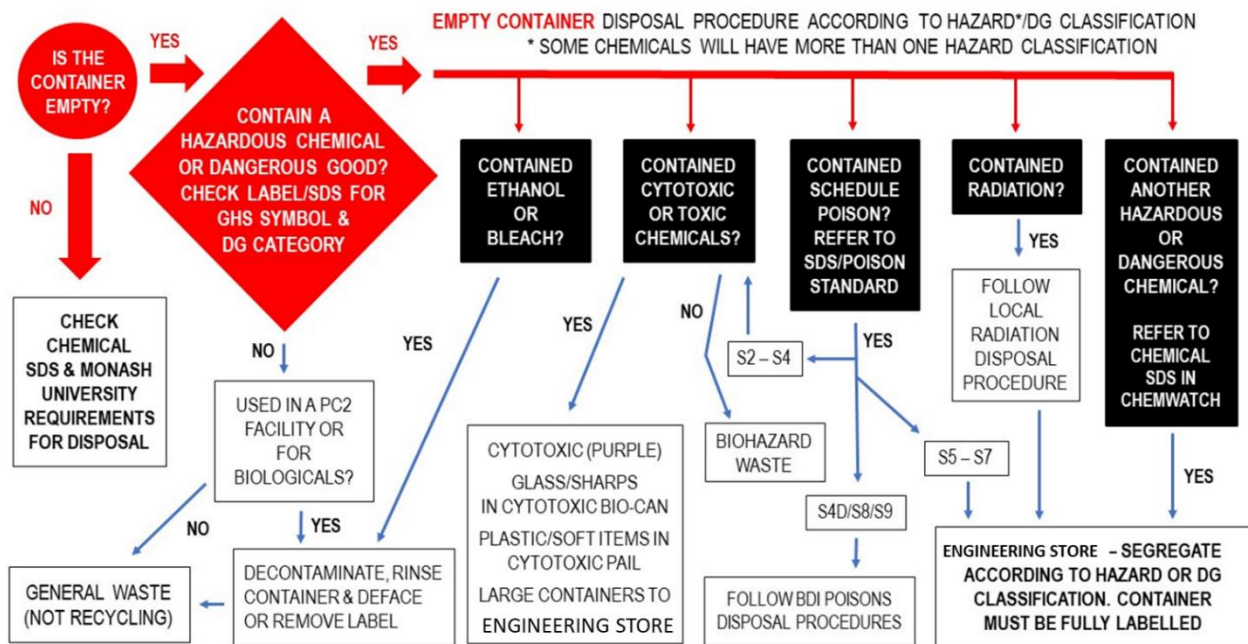


Authorisation

| | | |
|---|------------------|---------------------------------------|
| Written by: Tracy Groves | Date: 26/06/2024 | Signature: <i>T Groves</i> |
| Checked by: Kim Phu | Date: 24/06/2024 | Signature: <i>K Phu</i> |
| Checked by: Anthony De Girolamo | Date: 26/06/2024 | Signature: <i>AD</i> |
| Approved by & responsible person /Committee: Sankar Bhattacharya WB. Acting Head | Date: 26/6/24 | Signature: <i>Warren Batchelor</i> |

FLOWCHART - DISPOSAL OF EMPTY CHEMICAL CONTAINERS

For a hazardous chemical container to be considered empty:

| | |
|-----------------|--|
| Liquids | No liquid can drain from the container when tilted in any direction. |
| Solids | The walls of the container must be scraped clean and cannot contain any adhered or encrusted materials. Solids include powder, sludge, grease, thick resin, crystals, etc. |
| Aerosols | Must have the contents and pressure completely dispensed, the spray mechanism in place and functional. |

Do not dispose of hazardous waste using sinks, drains, intentional evaporation, or as regular trash.

Segregate and place the waste chemical containers in different plastic storage boxes according to DG class.

Bring the storage box to Engineering store for disposal with the waste chemical manifest form.