**How to Dispose of Mixed Chemical Wastes**

* **Step 1:** Identify the materials you are working with. Non-reactive, neutral, non-hazardous materials can go into the general “sink” waste. Other materials such as those listed below should be segregated:
  + P-listed/acutely toxic
  + Acidic
  + Basic
  + Heavy metals

Figure 1: "Sink" general waste

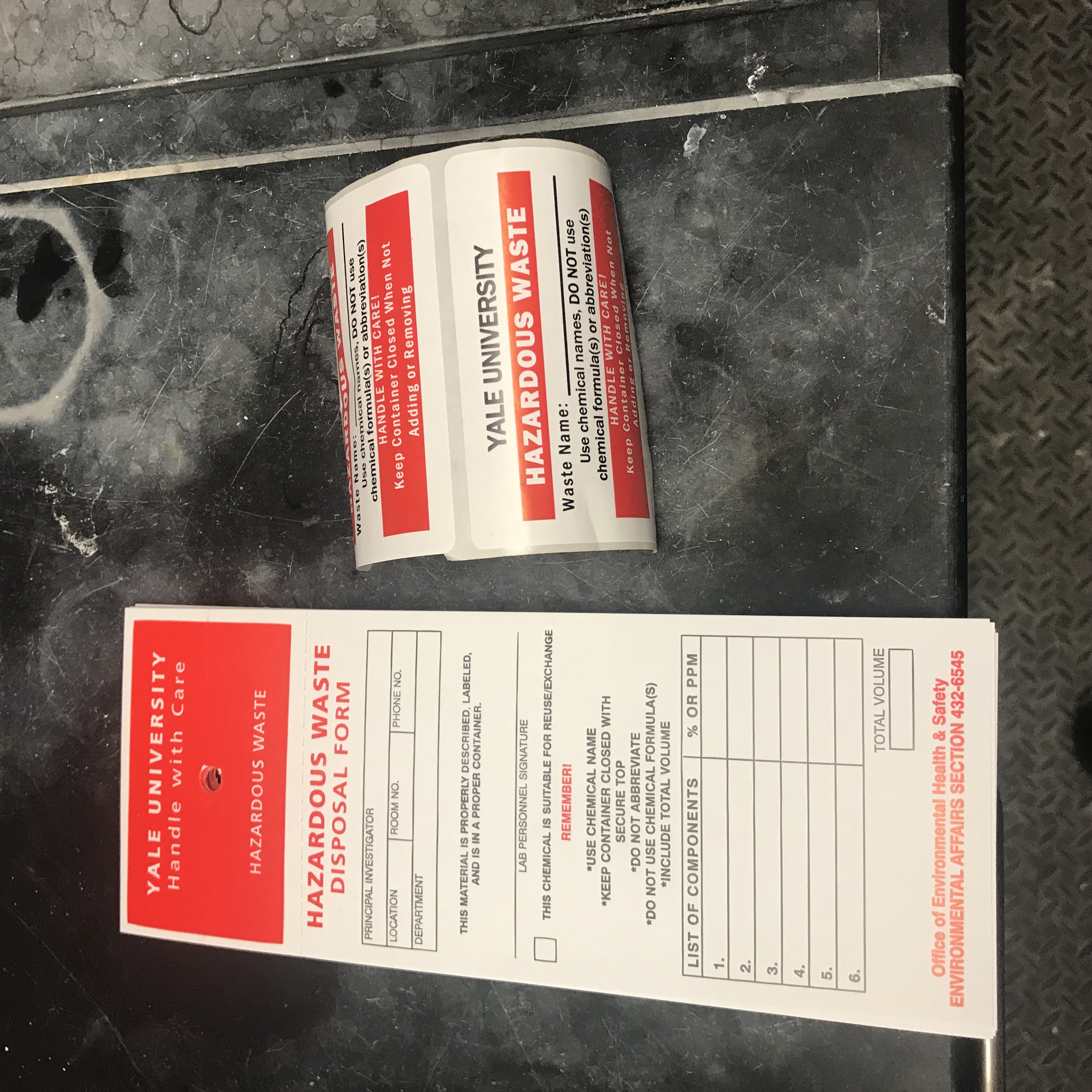
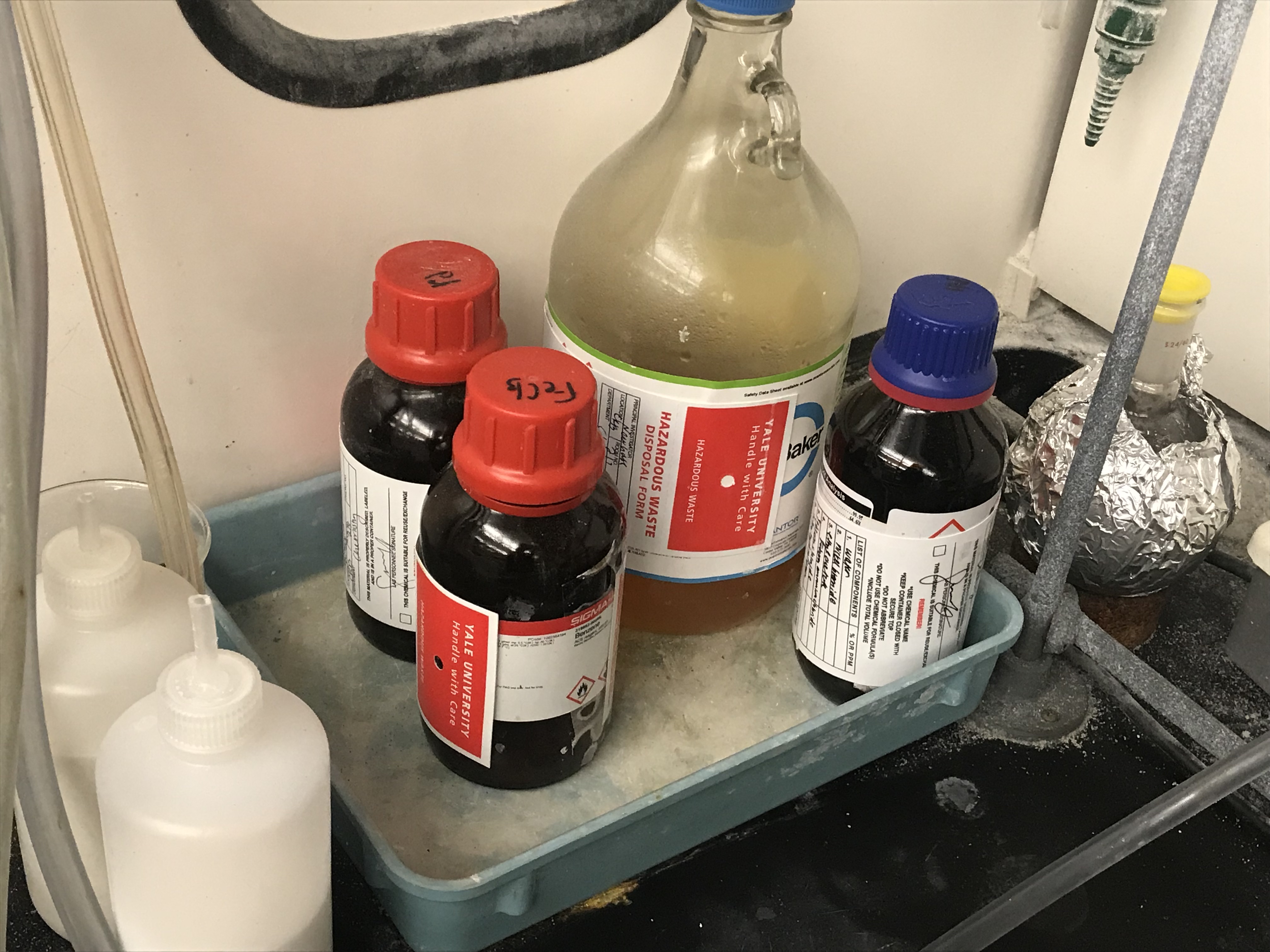
* + Odorous
  + Insoluble solids
* **Step 2:** Generate a mixed waste label
  + Spell out **all** contents and indicate an estimated percentage of its contents.
  + Secure it to the bottle via the sticky part, tape or affix it to the neck of the bottle.
  + ****Keep small bottles around for special wastes
* **Step 3:** Store individual waste bottles in a secondary container.
  + Keep around individual waste bottles for reactions containing similar materials.
  + ****Dispose of in the satellite accumulation area (SAA) for pickup when finished or full.

Figure 2: Mixed waste label

Figure 3: Secondary container with individual mixed waste bottles