


MU EHS RADIOACTIVE MATERIAL LABEL INSTRUCTIONS

The following instructions are for use with the MU Environmental Health and Safety (EHS) Radioactive Material Label (EHS HML-R 1/22).

- AFFIX ONE LABEL TO EACH COLLECTION CONTAINER IMMEDIATELY BEFORE YOU BEGIN USING THE CONTAINER.**
- CONTAINER START DATE:** Write the date (Month/Day/Year) you start adding material to the container.
- PI (Last Name):** Write the last name of the Permitted Individual who is responsible for the material.
- LOCATION:** Write the room number and building name (abbreviating as necessary) where the container is used.
- HML NUMBER:** When submitting materials for collection using the EHSA web portal provide the HML number(s) in the appropriate field.
- ISOTOPE(S):** Write the radioisotope(s) present in the container.
- COMPONENTS:** Write the components in the container and their concentrations if the material is a liquid. The abbreviation "PPG" is acceptable for paper, plastic and glass. The component information on the label must be identical to the component information provided when requesting collection of materials using the EHSA web portal. If you need additional space, use the Hazardous Material Continuation Label (EHS HML-C 04/03).
- HAZARD COMMUNICATION:** Check the box(es) corresponding to the hazard(s) associated with the material. If the hazard is not listed (e.g., mutagen, teratogen, etc.), describe it in the "OTHER" space provided. If the only hazard is radioactivity, leave the other boxes blank.

EXAMPLE:

RADIOACTIVE MATERIALS	
CONTAINER START DATE <small>(Schedule pick up within 6 months)</small> 01 / 01 / 2022 <small>(MM / DD / YYYY)</small>	PI <small>(Last Name):</small> Houts
LOCATION Room: 101 Building: Chemistry	HAZARD COMMUNICATION <input checked="" type="checkbox"/> IGNITABLE <input type="checkbox"/> CORROSIVE (pH _____) <input type="checkbox"/> REACTIVE <input checked="" type="checkbox"/> TOXIC <input type="checkbox"/> BIOHAZARD <input checked="" type="checkbox"/> RADIOACTIVE MATERIAL  <small>(Describe)</small>
ISOTOPES: C-14, H-3, I-131 COMPONENTS: Acetonitrile (60%) Methanol (20%) Water (20%)	
AFFIX LABEL(S) TO EACH COLLECTION CONTAINER	
EHS HML 1/22	

01234

