

PROPER USED HAZARDOUS MATERIAL COLLECTION CONTAINER FOR RADIOACTIVE MATERIALS

Compatible materials (contents and containers)

Head space

(leave 3" for 1-gal containers;
1" for 5-gal containers)

Stage the container

in the same room as where its contents are generated pending pick-up by EHS.

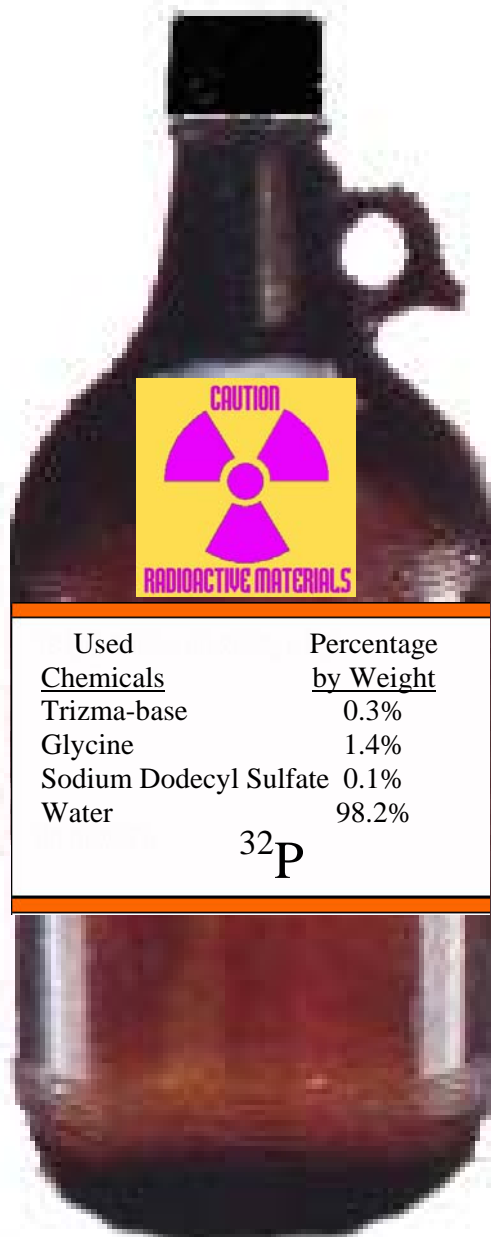
Label properly

Full chemical name,
(NO ABBREVIATIONS) preceded
by wording indicating "USED,"
"EXCESS," "SURPLUS," etc.

List Isotope

Good condition

(no rust, cracks, or serious dents)



Attach radioactive materials
Caution Label.

Keep closed except when adding material. Use a spill-proof lid. REMOVE FUNNELS immediately after

Tag container when full. Mail top copy to EHS (address is on tag).

QUALITY PRODUCE GROUP, INC. LINCOLN, NE 68504 478884-02

EHS USE ONLY

HMCT # 94968

Date _____ EHS Staff _____ Weight _____ lbs

Bulk N H FA FB Fixer Other _____

LP EB SP SW(wr) SG Other _____

Recycle SpW LF POTW

HAZARDOUS WASTE No

EPA # (s) _____ pH _____ OX _____

Container ID # _____

HAZARDOUS MATERIAL COLLECTION TAG (HMCT)

The following information **MUST** be provided. Attach the completed HMCT to the container. Complete or remove the radioactive section as applicable. Mail top sheet to: EHS, EC, 0824.

For questions, go to <http://ehs.unl.edu> or call 2-4925.

Auth. User/Principal Investigator _____

Completed by _____ Phone _____

Department _____ Campus _____ East City

Container Location (Bldg/Rm#) _____

Physical State Size (mL / L / lb / kg / gal)

Solid Liquid Gas Empty Container

Container Type

Glass Plastic Metal Fiber/Cardboard

Other _____

Used Unused Unopened (Exp. date _____)

Chemical Composition/Item Description (must equal 100%)

_____ %

_____ %

_____ %

_____ %

_____ %

Attach additional chemical information if necessary

(Caution: Radioactive Materials)

REMOVE/DISCARD IF MATERIAL IS NOT RADIOACTIVE

AT# _____

Nuclide(s) _____ Activity _____ (mCi)

Total Liquid Volume _____

Sci. Vials # _____ Volume _____