



# ECKERD COLLEGE

## Safe Operating Procedure

(1/04)

### HAZARDOUS WASTE COLLECTION TAG

---

Tag # (increment from 50000)

Date

Auth. User/Principal Investigator

Completed By

Phone

Department

Building/Pick-up Site

Size (mL/L/ kg/lb)

Physical State: Gas      Liquid      Solid      **(box to check)**

Container Type: Glass      Plastic      Other

Chemical Waste Type (Type A, B, or C other description):

<b>Information Required on Hazardous Waste Collection Tag</b>
---

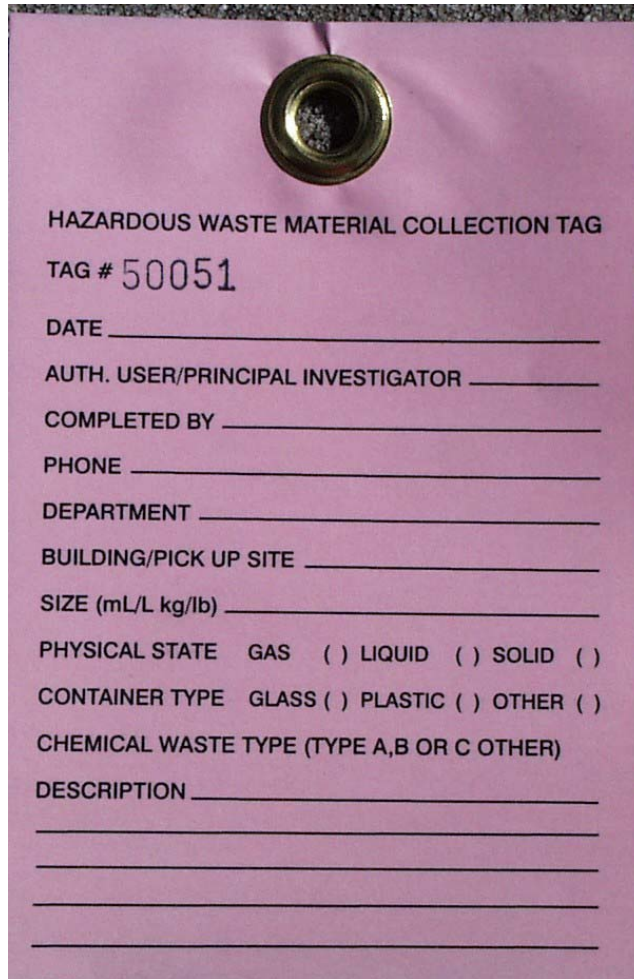
#### Hazardous Waste Collection Tags

A tag system (see above) is used to identify those chemicals intended for collection by Facilities. The tag is also used as a notification system to alert Facilities staff that chemical collection is requested at a given location. Tags are referred to as "Hazardous Materials Collection Tags" and they are used for a variety of materials, including used chemicals, unwanted excess chemicals, and regulated chemical containers. Usually, a single tag is used for each container. However, small containers (e.g., vials) of the same material that are packaged in a common outer container can be tagged with a single tag.

The Hazardous Waste Coordinator in your area will fill out the tag, but may need help in completing the required information. A completed tag will be affixed to a container when the container is full, it is decided that a container of unused or reusable material is no longer needed, or no more material is intended to be added to the container (i.e., at the end of a process).

The Hazardous Waste Coordinator will fax a waste pickup form to Facilities x8370 and will list the amount and type of waste on the fax.

Shown below is a Hazardous Waste Material Collection Tag.



HAZARDOUS WASTE MATERIAL COLLECTION TAG

TAG # 50051

DATE \_\_\_\_\_

AUTH. USER/PRINCIPAL INVESTIGATOR \_\_\_\_\_

COMPLETED BY \_\_\_\_\_

PHONE \_\_\_\_\_

DEPARTMENT \_\_\_\_\_

BUILDING/PICK UP SITE \_\_\_\_\_

SIZE (mL/L kg/lb) \_\_\_\_\_

PHYSICAL STATE GAS ( ) LIQUID ( ) SOLID ( )

CONTAINER TYPE GLASS ( ) PLASTIC ( ) OTHER ( )

CHEMICAL WASTE TYPE (TYPE A,B OR C OTHER)

DESCRIPTION \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_