

👍 What to include on a label

Write legibly – others need to be able to read and interpret. Include both hazardous and non-hazardous contents. Goal is to accurately characterize the waste that is in the container.

HAZARDOUS WASTE

HANDLE WITH CARE!

Generator Your full name Phone # Phone number
 Building Building number Room Room number

Contents List contents and volumes
10 ml Acetone, 5 ml methanol, 5ml water (Include non-hazardous items)

SAA start date Date waste added

WAA receipt or accumulation start date* Leave blank

Hazardous properties
Check all that apply

- Toxic
 Corrosive **Check all that apply**
 Ignitable
 Reactive

Other Nano tubes trace minerals
 Waste form

- Solid
 Liquid **Check all that apply**
 Gas

HAZARDOUS WASTE HANDLING FACILITY USE ONLY

HWHF receipt date Leave blank

Disposal requisition # _____

Sample analysis # _____

*Receipt Date from SAA or Accumulation Start Date in the WAA
 Lawrence Berkeley Laboratory #1 Cyclotron Rd., Berkeley, CA 94720

👎 Do not use abbreviations

Do not use abbreviations or chemical formulas to indicate the contents. The Waste Technicians that pick up your waste will not understand these so they will not pick up the waste.

HAZARDOUS WASTE

HANDLE WITH CARE!

Generator _____ Phone # _____
 Building _____ Room _____

Contents Do not use abbreviations
NaBr, Nai (1M), In H₂O

SAA start date _____

WAA receipt or accumulation start date* _____

Hazardous properties
Check all that apply

- Toxic
 Corrosive
 Ignitable
 Reactive

Other _____
 Waste form

- Solid
 Liquid
 Gas

HAZARDOUS WASTE HANDLING FACILITY USE ONLY

HWHF receipt date _____

Disposal requisition # _____

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👍 All items won't fit on label

If mixture has many constituents that won't fit on the label prioritize. Include the **top three to five** that you can **write legibly** and that **accurately characterize the waste** in the container.

HAZARDOUS WASTE

HANDLE WITH CARE!

Generator _____ Phone # _____
 Building _____ Room _____

Contents 1 M hydrochloric acid, aqueous solution; used acetone; contains acetone, hexane, methanol

SAA start date 11/3/2019

WAA receipt or accumulation start date* _____

Hazardous properties
Check all that apply

- Toxic
 Corrosive
 Ignitable
 Reactive

Other _____
 Waste form

- Solid
 Liquid
 Gas

HAZARDOUS WASTE HANDLING FACILITY USE ONLY

HWHF receipt date _____

Disposal requisition # _____

Sample analysis # _____

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👍 How to label commercial products

Using the generic description of a chemical product such as "Photo chemicals" or "BioRad Protein" is inadequate. You must also include the specific hazards associated with the product.

HAZARDOUS WASTE

HANDLE WITH CARE!

Generator _____ Phone # _____
 Building _____ Room _____

Contents "Alkaline" photo developer (or) used photo fixer with chromate bleach

SAA start date 11/3/2019

WAA receipt or accumulation start date* _____

Hazardous properties
Check all that apply

- Toxic
 Corrosive
 Ignitable
 Reactive

Other _____
 Waste form

- Solid
 Liquid
 Gas

HAZARDOUS WASTE HANDLING FACILITY USE ONLY

HWHF receipt date _____

Disposal requisition # _____

Sample analysis # _____

*Receipt Date from SAA or Accumulation Start Date in the WAA
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Storing Hazardous Waste (SAA) check sheet

<input type="checkbox"/>	All waste is stored in a designated Satellite Accumulation Area (SAA)
<input type="checkbox"/>	Each container is labeled accurately and legibly
<input type="checkbox"/>	Liquid waste is stored in secondary containment
<input type="checkbox"/>	Incompatible waste is segregated (<i>acids separated from basis, organics separated from oxidizers, etc</i>)
<input type="checkbox"/>	Waste container is compatible with the waste added
<input type="checkbox"/>	Waste containers are closed (suitable lids)
<input type="checkbox"/>	Ignitable liquid waste is in flam can if Volume is > than 1 quart (or) > than 1 pint (if boiling point is ,100F or Flash point is <73 F)

Dry Hazardous Waste

Dry hazardous waste does NOT include any of the following:	
	No free-standing liquid (vials and bottles are completely dry)
	No sharps
	No batteries, cables, electronics, light bulbs
	No aerosol cans
	Does not contain non-hazardous dry waste items

Solids and Liquids Together

If a waste container contains both a solid and any amount of free liquid (liquid not bound by an absorbent), it is a **“liquid.”**

It is okay to mark the label as both a “solid” and a “liquid.”