Laboratory Waste Information Sheet: Laboratory Waste Labels & Tags



Laboratory Waste Label

Label container as soon as waste is added.

A **Laboratory Waste Label** is required for all chemical waste containers. The information provided allows hazardous waste personnel to properly classify waste.

Corrosive Flammable Halogenated Non-halogenated Oxidizer	Laboratory V research.utdallas.edu/was	ste - x4978	Continuous-use Container Generation Start Date:
Toxic Nanomaterial Metals:	WASTE MUST BE REMOVED FI 3/3 FULL OR WITHIN 90 DAYS O	OF START DATE	
Contents (NO F	ORMULAS OR ABBREVIATIONS)	Amount	Percent
Lab / PI Name:		Room	n:

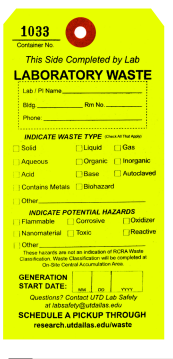
-NSTRUCT-ONS

Complete **ALL** information requested.

Mark all potential hazards.

List all constituents, including trace chemicals and contaminants.

Do not use formulas or abbreviations.



Laboratory Waste Tag

Tag container when ready for pickup.

A Laboratory Waste Tag is required for all chemical waste containers, as it provides crucial information for waste management. It allows hazardous waste personnel to quickly check that the tag and container number matches the specified waste for pickup; it helps to identify any transportation concerns; and it provides information for proper segregation transport.



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Laboratory personnel must complete the **FRONT** side of the tag when container is ready for pickup.

BACKSide is to be completed by LabACSafety Hazardous Waste Personnel

ONLY after the waste is picked up.

For waste questions, please contact Office of Research Compliance Lab Safety at waste@utdallas.edu or ext. 4978