

REFER TO LABELING
INSTRUCTIONS ON
REVERSE SIDE

TAG ID#: _____

HAZARDOUS WASTE

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

REFER TO LABELING
INSTRUCTIONS ON
REVERSE SIDE

TAG ID#: _____

HAZARDOUS WASTE

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

REFER TO LABELING
INSTRUCTIONS ON
REVERSE SIDE

TAG ID#: _____

HAZARDOUS WASTE

FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

CONTENTS

PROVIDE FULL CHEMICAL NAME (and CAS # if known)
NO FORMULAS OR ABBREVIATIONS

Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). If <0.1%, label as "trace." (If needed, continue list on back)

_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%

Proper Chemical Name _____ CAS # _____

HAZARDOUS WASTE

TAG ID #: _____

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

PHYSICAL PROPERTY: Liquid Solid Gas
 Other

CONTAINER SIZE: _____ WASTE QUANTITY: _____
Amt. Units Amt. Units

CONTAINER TYPE: Glass Metal Plastic
 Other

REACTS WITH: None Air Water
 Other

HAZARDS: Ignitable Corrosive Reactive
(SEE REVERSE SIDE) Toxic Explosive Other

EPA HAZARDOUS WASTE CODE(S) IF KNOWN FROM
HAZARDOUS WASTE DETERMINATION AND/OR TCEQ NOTICE OF REGISTRATION

IF HAZARDOUS WASTE CLASSIFICATION IS UNKNOWN, CALL
ENVIRONMENTAL HEALTH & SAFETY @ 326-2194 FOR ASSISTANCE

For waste pickup, call EH&S @ 956-326-2194 or e-mail safety@tamiu.edu

CONTENTS

PROVIDE FULL CHEMICAL NAME (and CAS # if known)
NO FORMULAS OR ABBREVIATIONS

Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). If <0.1%, label as "trace." (If needed, continue list on back)

_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%

Proper Chemical Name _____ CAS # _____

HAZARDOUS WASTE

TAG ID #: _____

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

PHYSICAL PROPERTY: Liquid Solid Gas
 Other

CONTAINER SIZE: _____ WASTE QUANTITY: _____
Amt. Units Amt. Units

CONTAINER TYPE: Glass Metal Plastic
 Other

REACTS WITH: None Air Water
 Other

HAZARDS: Ignitable Corrosive Reactive
(SEE REVERSE SIDE) Toxic Explosive Other

EPA HAZARDOUS WASTE CODE(S) IF KNOWN FROM
HAZARDOUS WASTE DETERMINATION AND/OR TCEQ NOTICE OF REGISTRATION

IF HAZARDOUS WASTE CLASSIFICATION IS UNKNOWN, CALL
ENVIRONMENTAL HEALTH & SAFETY @ 326-2194 FOR ASSISTANCE

For waste pickup, call EH&S @ 956-326-2194 or e-mail safety@tamiu.edu

CONTENTS

PROVIDE FULL CHEMICAL NAME (and CAS # if known)
NO FORMULAS OR ABBREVIATIONS

Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). If <0.1%, label as "trace." (If needed, continue list on back)

_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%
_____	_____	%

Proper Chemical Name _____ CAS # _____

HAZARDOUS WASTE

TAG ID #: _____

MGR/PI/SUPERVISOR: _____

DEPT: _____

BUILDING NAME: _____

ROOM NO: _____ PHONE: _____

CONTAINER START DATE: _____
mo day year

ACCUMULATION START DATE (ONLY IF SAA IS FULL): _____
mo day year

PHYSICAL PROPERTY: Liquid Solid Gas
 Other

CONTAINER SIZE: _____ WASTE QUANTITY: _____
Amt. Units Amt. Units

CONTAINER TYPE: Glass Metal Plastic
 Other

REACTS WITH: None Air Water
 Other

HAZARDS: Ignitable Corrosive Reactive
(SEE REVERSE SIDE) Toxic Explosive Other

EPA HAZARDOUS WASTE CODE(S) IF KNOWN FROM
HAZARDOUS WASTE DETERMINATION AND/OR TCEQ NOTICE OF REGISTRATION

IF HAZARDOUS WASTE CLASSIFICATION IS UNKNOWN, CALL
ENVIRONMENTAL HEALTH & SAFETY @ 326-2194 FOR ASSISTANCE

For waste pickup, call EH&S @ 956-326-2194 or e-mail safety@tamiu.edu

If needed, continue "CONTENTS" list from front.

If needed, continue "CONTENTS" list from front.

If needed, continue "CONTENTS" list from front.

CONTENTS		PROVIDE FULL CHEMICAL NAME (and CAS # if known) NO FORMULAS OR ABBREVIATIONS
Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). Less than 0.5% label as "trace" amount.		
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
Proper Chemical Name		CAS #

CONTENTS		PROVIDE FULL CHEMICAL NAME (and CAS # if known) NO FORMULAS OR ABBREVIATIONS
Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). Less than 0.5% label as "trace" amount.		
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
Proper Chemical Name		CAS #

CONTENTS		PROVIDE FULL CHEMICAL NAME (and CAS # if known) NO FORMULAS OR ABBREVIATIONS
Separately list % of each component (including water / solvent) in a solution or mixture (total must equal 100%). Less than 0.5% label as "trace" amount.		
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
_____	_____	% _____
Proper Chemical Name		CAS #

LABELING INSTRUCTIONS
<ol style="list-style-type: none"> Affix completely filled out tag (except "Accumulation Start Date") when waste is first placed in container. Secure the top part of the tag with a string - rubber bands, tape, and wire are not acceptable. CONTENTS: List, in words (no abbreviations, symbols, or formulas), all chemical and inert components in the container (including water and mineral solids). Lists may be continued on the back of the tag. Tags for containers of potentially explosive materials such as picric acid, silanes, nitro compounds, and ethers must indicate the percent concentration of these chemicals. HAZARDS: Check all applicable hazard boxes. For wastes that are contaminated media (e.g., silica gel, soils, or mixtures), check off hazard boxes for the associated hazardous substance. Ignitable: Flashpoint <140° F (e.g., acetone, ethanol). Corrosive: pH < 2 or pH > 12.5 (e.g., nitric acid, sodium hydroxide). Reactive: Unstable chemicals; chemicals that, when mixed with water, react violently, form explosive mixtures, or generate toxic gases, vapors or fumes; cyanides or sulfides that can generate toxic gases, vapors or fumes at normal pHs (between 2 and 12.5) (e.g., some bleaches and peroxides). Toxic: Poisons that are acutely toxic (e.g., pesticides, cyanides, phosgene) Explosive: Are capable of detonation or explosion. Other: Use to describe chemicals, mixtures or substances that are not listed or characteristic hazardous wastes (e.g. ethidium bromide) OR use to note handling precautions (e.g., water reactive, shock sensitive). ACCUMULATION START DATE: Fill in ONLY IF AND WHEN the waste container causes the SAA to exceed its 55-gallon hazardous (or 1 quart of acutely hazardous) waste limit. EPA WASTE CODE: Obtain university's TCEQ Notice of Registration from SRM. Identify which EPA waste codes apply. If you do not know, ask SRM.

LABELING INSTRUCTIONS
<ol style="list-style-type: none"> Affix completely filled out tag (except "Accumulation Start Date") when waste is first placed in container. Secure the top part of the tag with a string - rubber bands, tape, and wire are not acceptable. CONTENTS: List, in words (no abbreviations, symbols, or formulas), all chemical and inert components in the container (including water and mineral solids). Lists may be continued on the back of the tag. Tags for containers of potentially explosive materials such as picric acid, silanes, nitro compounds, and ethers must indicate the percent concentration of these chemicals. HAZARDS: Check all applicable hazard boxes. For wastes that are contaminated media (e.g., silica gel, soils, or mixtures), check off hazard boxes for the associated hazardous substance. Ignitable: Flashpoint <140° F (e.g., acetone, ethanol). Corrosive: pH < 2 or pH > 12.5 (e.g., nitric acid, sodium hydroxide). Reactive: Unstable chemicals; chemicals that, when mixed with water, react violently, form explosive mixtures, or generate toxic gases, vapors or fumes; cyanides or sulfides that can generate toxic gases, vapors or fumes at normal pHs (between 2 and 12.5) (e.g., some bleaches and peroxides). Toxic: Poisons that are acutely toxic (e.g., pesticides, cyanides, phosgene) Explosive: Are capable of detonation or explosion. Other: Use to describe chemicals, mixtures or substances that are not listed or characteristic hazardous wastes (e.g. ethidium bromide) OR use to note handling precautions (e.g., water reactive, shock sensitive). ACCUMULATION START DATE: Fill in ONLY IF AND WHEN the waste container causes the SAA to exceed its 55-gallon hazardous (or 1 quart of acutely hazardous) waste limit. EPA WASTE CODE: Obtain university's TCEQ Notice of Registration from SRM. Identify which EPA waste codes apply. If you do not know, ask SRM.

LABELING INSTRUCTIONS
<ol style="list-style-type: none"> Affix completely filled out tag (except "Accumulation Start Date") when waste is first placed in container. Secure the top part of the tag with a string - rubber bands, tape, and wire are not acceptable. CONTENTS: List, in words (no abbreviations, symbols, or formulas), all chemical and inert components in the container (including water and mineral solids). Lists may be continued on the back of the tag. Tags for containers of potentially explosive materials such as picric acid, silanes, nitro compounds, and ethers must indicate the percent concentration of these chemicals. HAZARDS: Check all applicable hazard boxes. For wastes that are contaminated media (e.g., silica gel, soils, or mixtures), check off hazard boxes for the associated hazardous substance. Ignitable: Flashpoint <140° F (e.g., acetone, ethanol). Corrosive: pH < 2 or pH > 12.5 (e.g., nitric acid, sodium hydroxide). Reactive: Unstable chemicals; chemicals that, when mixed with water, react violently, form explosive mixtures, or generate toxic gases, vapors or fumes; cyanides or sulfides that can generate toxic gases, vapors or fumes at normal pHs (between 2 and 12.5) (e.g., some bleaches and peroxides). Toxic: Poisons that are acutely toxic (e.g., pesticides, cyanides, phosgene) Explosive: Are capable of detonation or explosion. Other: Use to describe chemicals, mixtures or substances that are not listed or characteristic hazardous wastes (e.g. ethidium bromide) OR use to note handling precautions (e.g., water reactive, shock sensitive). ACCUMULATION START DATE: Fill in ONLY IF AND WHEN the waste container causes the SAA to exceed its 55-gallon hazardous (or 1 quart of acutely hazardous) waste limit. EPA WASTE CODE: Obtain university's TCEQ Notice of Registration from SRM. Identify which EPA waste codes apply. If you do not know, ask SRM.

COMPLIANCE REMINDERS

- If reusing a container for waste, remove or deface old labels.
- Containers must be in good condition.
- Containers must be compatible with the wastes.
- Containers must always be closed, except to add or remove waste.
- Each container must be placed in a "Satellite Accumulation Area" near the point that the waste was generated until sent for disposal.
- Each individual container must be tagged or labeled.

COMPLIANCE REMINDERS

- If reusing a container for waste, remove or deface old labels.
- Containers must be in good condition.
- Containers must be compatible with the wastes.
- Containers must always be closed, except to add or remove waste.
- Each container must be placed in a "Satellite Accumulation Area" near the point that the waste was generated until sent for disposal.
- Each individual container must be tagged or labeled.

COMPLIANCE REMINDERS

- If reusing a container for waste, remove or deface old labels.
- Containers must be in good condition.
- Containers must be compatible with the wastes.
- Containers must always be closed, except to add or remove waste.
- Each container must be placed in a "Satellite Accumulation Area" near the point that the waste was generated until sent for disposal.
- Each individual container must be tagged or labeled.