Commonly Used Waste Labels

PCB Ballast Drum – Label 1
PCB Ballast Drum – Label 2
Universal Waste – Lamps
Universal Waste – E-Waste
Non-PCB Ballast Drum
Hazardous Waste Label for Asbestos
Cal-OSHA Label for Asbestos
Hazardous Waste Label for Lead Paint Chips & Debris
Treated Wood Waste

Contractors working on University property must comply with all of the requirements found in California’s Title 22. To aid in proper management of hazardous wastes and / or universal wastes being generated on University property, sample labels can be found at www.csuchico.edu/ehs. These labels cover many, but not all, of the hazardous or universal wastes encountered and handled by contractors. This list is only offered as a job aid and is by no means comprehensive.

Contractors: Do not set up a temporary EPA ID number for projects conducted on University property. All hazardous wastes generated on university property need to be labeled and shipped using the University’s EPA ID number. Note: the University uses three different EAP ID numbers (one each for campus, farm, and University Village) and they each have different addresses. Hazardous and Universal wastes need to be contained and labeled completely as soon as the first bit of waste is created. Accumulation Start Dates must be added to waste labels as well. Be sure to coordinate shipping of hazardous wastes and universal wastes with the Campus’ Environmental Health and Safety Department (EHS). Only EHS personnel are authorized to sign hazardous waste shipping manifests. The EHS department can be reached at (530)898-5126.

Spills: If a spill or release of a material has the potential of contaminating air, water, or soil, the contractor must report the spill to the Project Manager. In an Emergency, contact University Police Dept. (call 911) first and then notify the Project Manager.
HAZARDOUS WASTE
STATE AND FEDERAL LAW PROHIBITS IMPROPER DISPOSAL
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY,
THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA
DEPARTMENT OF TOXIC SUBSTANCES CONTROL.

ACCUMULATION START DATE *
EPA WASTE NO. N/A
CA WASTE NO. 261

HAZARDOUS CHARACTERISTICS: IGNITABLE X TOXIC CORROSIVE REACTIVE

GENERATOR'S NAME California State University, Chico
ADDRESS 940 W. First St.
CITY Chico
STATE CA
CITY EPA ID. CAT080032477
MANIFEST TRACKING NO.

COMPOSITION AND PHYSICAL STATE
PCB Ballasts, liquid
DOT PROPER SHIPPING NAME
Polychlorinated Biphenyls, Liquid, (RQ)

DOT IDENTIFICATION NUMBER
UN2315

HAZARDOUS WASTE – HANDLE WITH CARE

Hazardous Waste Label for PCB Ballast Drum
(Each PCB Ballast drum needs one Hazardous Waste label and one Caution Contains PCB's label)

*** NOTE: UN-rated drum required. Must have the UN symbol shown here on the drum.
CAUTION
CONTAINS
PCBs
(Polychlorinated Biphenyls)

A toxic environmental contaminant requiring special handling and disposal in accordance with U.S. Environmental Protection Agency Regulations 40 CFR 761. For Disposal Information contact the nearest U.S. E.P.A. Office.

In case of accident or spill, call toll free the U.S. Coast Guard National Response Center:

800-424-8802

Also contact: CSU Chico, EHS Department
Telephone number: (530) 898-5126

PCB Label for PCB Ballast Drum
(Each PCB Ballast drum needs one Hazardous Waste label and one Caution Contains PCB's label)
UNIVERSAL WASTE

CONTENTS  Universal Waste - Lamps

ACCUMULATION START DATE *

SHIPPER  CSU Chico

ADDRESS  940 W. First St.

CITY, STATE, ZIP  Chico, CA 95929-0019
UNIVERSAL WASTE

CONTENTS

Universal Waste -
Electronic Devices (E-Waste)

ACCUMULATION START DATE *

SHIPPER
CSU Chico

ADDRESS
940 W. First St.

CITY, STATE, ZIP
Chico, CA 95929-0019
Non-RCRA Regulated Waste

GENERATOR INFORMATION:
CSU Chico
940 W. First St.
Chico, CA 95929-0019
Non-Regulated Material (Non-PCB Ballasts)
N/A
(530) 898-5126

Non-PCB Ballasts ONLY
(Use only if every ballast inside the drum is marked "NO PCBs")
HAZARDOUS WASTE
STATE AND FEDERAL LAW PROHIBITS IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY,
THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA
DEPARTMENT OF TOXIC SUBSTANCES CONTROL.

ACCUMULATION START DATE **
EPA WASTE NO. N/A
CA WASTE NO. 151

HAZARDOUS CHARACTERISTICS: _IGNITABLE _ TOXIC _ CORROSIVE _ REACTIVE
X

GENERATOR'S NAME California State University, Chico

ADDRESS 940 W. First St., Chico, CA 95929
Chico CA

CITY _ STATE _

EPA ID. NO. CAT080032477 MANIFEST TRACKING NO._

COMPOSITION AND PHYSICAL STATE DEBRIS CONTAINING ASBESTOS

DOT PROPER SHIPPING NAME ASBESTOS (RQ)

DOT IDENTIFICATION NUMBER NA2212

HAZARDOUS WASTE – HANDLE WITH CARE

Copyright 2019 J. J. Keller & Associates, Inc. • Neenah, WI • JJKeller.com • (800) 327-6868 • Printed in the USA 11911 (11/16)

Hazardous Waste Label for Friable Asbestos Wastes

*** NOTE: Preprinted asbestos waste bags are used instead of UN-rated drums or other containers.
Asbestos label for Cal-OSHA
This label is needed for friable and non-friable wastes.
HAZARDOUS WASTE
STATE AND FEDERAL LAW PROHIBITS IMPROPER DISPOSAL
IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY,
THE U.S. ENVIRONMENTAL PROTECTION AGENCY OR THE CALIFORNIA
DEPARTMENT OF TOXIC SUBSTANCES CONTROL.

ACCUMULATION START DATE ____________ EPA WASTE NO. D008 CA WASTE NO. 181

HAZARDOUS CHARACTERISTICS: ___ IGNITABLE ___ TOXIC ___ CORROSIVE ___ REACTIVE

GENERATOR'S NAME California State University, Chico

ADDRESS 940 W. First St.

CITY Chico STATE CA

EPA ID. CAT080032477 MANIFEST NO. ___ TRACKING NO. ___

COMPOSITION AND PHYSICAL STATE Lead paint chips and lead contaminated debris

DOT PROPER SHIPPIlNG NAME Environmentally Hazardous Substance, Solid, n.o.s., (Lead)

DOT IDENTIFICATION NUMBER UN3077

HAZARDOUS WASTE – HANDLE WITH CARE

Hazardous Waste Label for Lead Paint Chips & Debris

*** NOTE: UN-rated drum required. Must have the UN symbol shown here on the drum.
TREATED WOOD WASTE – Do not burn or scavenge.

TWW Handler
Name: California State University, Chico
Address: 940 W. First St., Chico, CA 95929-0019
Accumulation Date: *

(* Cut this page into 3 parts. Write in the accumulation date. Staple the label to the waste.)