

WESTERN CONNECTICUT STATE UNIVERSITY

AEROSOL CAN MANAGEMENT PLAN

PROCEDURE E-108

Issued 4/25/02 Revised 9/6/02; 11/5/03; 4/29/05; 3/1/06; 11/14/18, 5/28/2020

Please direct any questions or comments about the applicability of this document to David Serino, Director of Environmental & Facilities Services

1.0 PURPOSE

The purpose of this procedure it to establish policy on the accumulation, collection, and processing of aerosol cans and their contents. According to the EPA, any can that did contain, or does contain, hazardous constituents that would be a "listed" or "characteristic" hazardous waste is subject to RCRA regulations unless the can is fully evacuated of its contents.

2.0 SUMMARY OF APPLICATION

The State of Connecticut requires that all spent aerosol cans be collected and their contents managed in accordance with the Universal Waste Rule as adopted by the State of Connecticut (10/31/2000). According to section 22a-449(c)-113, aerosol cans are referred to as "low risk, high volume hazardous wastes" and subject to regulation as universal waste.

3.0 SUMMARY OF FUNCTION

A designee of the Director of Environmental & Facilities Services collects the aerosol cans monthly from designated accumulation sites. An approved Aerosol Evacuation Device is used to puncture and drain compatible aerosol cans. The cans are sorted according to compatibility. Pesticide containing cans are lab packed separately. Once the segregation has been made, the designee determines whether the aerosol cans are still operational. If a can is still good, it will be recirculated for further use. If the can, however, is spent, it will be punctured, emptied, and disposed of. Using the Aerosolv device, the designee presses on a handle that causes a puncture pin to pierce the can, which is secured inside a cylinder. The can's contents are then collected in a drum and managed as hazardous waste. Any aerosol can that is completely emptied (i.e., does not contain propellant or product and is at atmospheric pressure) is not regulated as hazardous waste, per 40 CFR 261.7, even if it contained hazardous substances. Therefore, the evacuated cans will be placed into receptacles and recycled as scrap metal.

NOTE: Only cans containing compatible materials will be disposed of using the above mentioned procedure. All other cans will be lab packed.

4.0 OPERATIONAL RULES

Authorized receptacles for aerosol cans (labeled 5-gallon buckets) are located in each building on the Midtown and Westside campuses. Cans can be accumulated at the designed areas until a determination is made regarding the operational status of each can.

Under no circumstances are aerosol cans allowed to accumulate or be stored outside of these labeled receptacles. A pick up certification from (Appendix 1) will be completed in order to document frequency of pollutions.

The designated rooms for the accumulation of aerosol cans are as follows:

Midtow	n Campus	Westside Campus	
Building	Room#	Building	Room#
Berkshire Hall	002	Ella Grasso Hall	Main Valve Room
Fairfield Hall	Custodial Closet Across	O'Neill Center	Receiving (adjacent
	From 104		to gate 5)
Haas Library	Mechanical	WS Classroom Building	124 (time clock)
Higgins Hall	Custodial Stoarge	A. Searle Pinney Hall	Loading Dock
Litchfield Hall	Mechanical Room	Centennial Hall	E034 Storage
Newbury Hall	Basement-Machine Room		
Old Main	021 Custodial Closet		
Police	Garage		
Boiler House	Garage		
Student Center	008 Storage		
University Hall	Electrical Room		
Warner Hall	Room Across From 113		
White Hall	Main Valve Room (inside		
	031		
Science Building	105 – Recycling		

<u>Custodial Responsibilities</u>
The custodial staff is required to place all spent aerosol cans into authorized receptacles in the room designated for the building they are working in.

Appendix 1 Pick Up Certification

Midtown Buildings				
Building	Room #	Date		
Berkshire Hall	002 (storage)			
Fairfield Hall	1 st wing closet			
Haas Library	Mechanical			
Higgins Hall	Custodial Storage			
Litchfield Hall	Mechanical Room			
Newbury Hall	Basement-Machine Room			
Old Main	021(custodial storage)			
Police	Garage			
Boiler House	Garage			
Student Center	008 (storage)			
University Hall	Electrical Room			
Warner Hall	112			
White Hall	Room 031			
West Side Buildings				
Building	Room #	Date		
O'Neill Center				
Classroom Building	124 (time clock)			
A. Searle Pinney Hall	Loading Dock			
Ella Grasso Hall	Main Valve Room			
Centennial Hall	Room E034			

University Certification

Procedure E-108 (Aerosol Can Management Plan), for the Western Connecticut State University campus located in Danbury, Connecticut, has been reviewed and approved by the appropriate personnel at Western Connecticut State University. The procedures in this plan will be implemented and amended, as necessary, due to expansions, modifications, and improvements at the campus.

Signature:

Date: <u>5/28/2020</u>

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