Hennepin

Hazardous Waste Self Audit

Section: Waste Oxidizer

Self-Audit

Tips, Action Steps & Resources

How do I know if a product or waste is an oxidizer?

Oxidizers readily supply oxygen to a chemical reaction or act similarly to oxygen in a reaction.

- Check SDS.
- Consult the manufacturer.

Why can't hazardous waste products be sent for reuse or credit?

Hazardous waste products that cannot be used for their intended purpose or sold must be shipped directly from your business site and disposed of through a permitted hazardous waste disposal company. It is illegal to send hazardous wastes to locations that are not permitted to receive hazardous wastes.

Brokers, charities, distribution centers, manufacturers and salvage companies generally are not permitted to accept hazardous wastes.

For more information

See the MPCA factsheet "Characteristic Wastes" at www.pca.state.mn.us/sites/default/files/w-hw2-04.pdf

 Refer to the tips, action steps and resources to help you complete 	ete tne auai	ete tne auau
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- 1. Does your business generate any waste oxidizer or use, carry or sell any oxidizer products?
 - ☐ Yes. Fill out the Management Plan Form 2 Waste Oxidizer on page 2.
 - ☐ No, this business does not generate any waste oxidizer.
- 2. Do you return or send any products to the following for possible reuse or credit? (check all that apply)

	Broker (specify company)
	Charity/donation (specify company)
	Distribution center (specify company)
	Manufacturer (specify company)
	Salvage company (specify company)
П	Other (specify)

- → If an oxidizer product can be used for its intended purpose, it is *not* a waste and can be sent for reuse or credit.
- → If an oxidizer product cannot be used for its intended purpose, it *is* a waste and needs to be managed as hazardous waste. It cannot be sent for reuse or credit.
- 3. I understand that oxidizer products that meet the following descriptions are hazardous wastes and must be disposed of through a permitted hazardous waste disposal company.
 - Products in a damaged container.
 - Products that may be contaminated or mixed.
 - Products that are unlabeled or unidentifiable.
 - Products with a broken seal.
 - Products that are expired.
 - Returned products that cannot be used for their intended purpose or cannot be sold.
 - Returned products that cannot be sold for liability reasons.
 - ☐ Yes, I understand that product waste must be properly disposed.
 - → If you may generate oxidizer hazardous wastes, fill out the Plan Form
 2 Waste Oxidizer on page 2.

Section: Waste Oxidizer (continued)

Instructions for filling out the Management Plan Form 2

C. Year waste first generated: Estimate if unknown.

D. Shipment or treatment frequency: For example: 2 times per 1 year. Write "to be determined" if you are unsure how often the waste will be disposed.

G. Type of waste storage container: Storage containers must be:

- Compatible with the waste (will not react with, be affected by, or absorb contents)
- Sturdy and leak-proof (will not leak when overturned or bumped)
- I. Amount generated per year: If you don't have a history of the amount of waste generated, estimate the amount that will be generated in a year.

J. See the MPCA factsheet

"Accumulate Hazardous Wastes" at

www.pca.state.mn.us/sites/default/files/w-hw1-05.pdf

*L./M./N./O. Transport/
Disposer name: See
Hazardous Waste Disposal
Companies factsheet to find
a transporter and disposer.
The factsheet may be
included with this self audit
packet or can be
downloaded at Hennepin.us/
hazwastedisposalcompanies

Contact your hazardous waste transporter/disposer for their EPA ID number.

Management Plan Form 2 — Waste Oxidizer

Report how you manage or will manage your wastes. Call 612-348-3777 for assistance.

- ← Refer to the instructions for more information.
- **A.** Waste name: Oxidizer Wastes
- **B.** Four-digit hazardous waste code:

 D001
 Other (if known, specify)
- C. Year waste was first generated at the site under current ownership: ______
- **D.** Frequency of shipment or treatment: ____ times per ____ year

E. Source or process of generation (check all that apply):

- □ Damaged/broken □ Contaminated/not able to sell □ Expired □ Partially used □ Unlabeled □ Used
- □ Other (specify): _____
- F. On-site management of waste (select one):

 ☐ Stored for shipment (You ship or will ship your waste to a disposal or recycling facility)
 - ☐ Mixed with other wastes (list) ______
 - □ Other (specify) ______

G. Type of waste storage container(s):

Type of waste storage container(s).						
□ Drum	□ Pail	□ Plastic bin	□ Original container	☐ Bottle ☐ Box		
☐ Aboveground storage tank		□ Belowground storage tank				
□ Other (specify)						

- **H.** On-site storage location of the waste: \Box Indoors \Box Outdoors \Box N/A
- . Amount generated per year: ____ gallons or ____ pounds

J. I understand and follow the requirements for proper labeling and storage:

- ☐ Labeled with the words "Hazardous Waste"
- ☐ Labeled with a clear description of the waste (e.g., Waste Oxidizer)
- ☐ Labeled with the accumulation start date
- ☐ Stored separately from incompatible wastes
- ☐ Container is closed

K. Disposal facility management method (contact your disposal company if unknown)

□ Recycle	☐ Burn as fuel	□ Incinerate	
☐ Have not yet identif	ied a disposal company	☐ Other	

- L. Transporter name*: ______ or □ Self □ To be determined*
- M. Transporter EPA ID number: ______
- N. Disposer name*: _____
 - or □ To be determined*

O. Disposer EPA ID number:

o. Disposer Lea in indinder.				
Office use only				
Phys. state:	Storage container:	Billing code:		
Inv. ID:			Disposal method:	
Date entry & initials:		Waste inacti	ive:	