

# Prairie View Municipality

Tina Collier – Chief Administrative Officer Linda Clark – Reeve

February 22, 2016

Tracey Braun
Director, Environmental Approvals Branch
Manitoba Conservation and Water Stewardship
160 – 123 Main Street
Winnipeg MB R3C 1A5
tracey.braun@gov.mb.ca

Dear Ms Braun.

RE: Proposed Amendment to DGHTA Licence No. 179HW, Birtle Waste Disposal Site, Client File No.: 4994.00

Please accept this letter as a notice of alteration to the above noted *Dangerous Goods Handling and Transportation Act* Licence.

The Rural Municipality of Prairie View is proposing to construct and operate a Full Service Household Hazardous Waste Depot (Depot) at the Birtle Waste Disposal Site Facility located in the NE 01-17-27 WPM in the Rural Municipality of Prairie View. The location of the Depot within the overall waste management facility is illustrated on the accompanying sketch map.

The Depot will be operated in accordance with the Product Care Association (PCA) Manitoba Household Hazardous Waste Stewardship Program and the Manitoba Product Care Collection Site Guidelines (Guidelines) and regulations pursuant to *The Dangerous Goods Handling and Transportation Act*. A copy of the Guidelines is attached. In addition, the Depot will be constructed in accordance with all applicable municipal building and fire code requirements.

The Depot will handle a full range of household hazardous wastes falling into the *Transportation of Dangerous Goods Act* Classes 2, 3, 4, 5, 6 and 8. The estimated quantity for each of these is included on the attached Hazardous Waste Generator Registration Form.

Should you have any questions or require additional information, please feel free to contact the undersigned at 1-204-842-3234 (Office) or 1-204-847-5054 (Cellular)

Yours truly,

Murray Donald, Manager of Public Works (Birtle Region)

Attachment PCA Product Care Collection Site Guidelines

Site Sketch Map

Hazardous Waste Generator Registration Form

c Randy Webber/Sonam Bajwa (PCA)

Box 70 Birtle Manitoba, R0M 0C0

Website: http://myprairieview.ca Email: info@myprairieview.ca Phone: (204) 842-3234 (Birtle) (204) 567-3683 (Miniota)

# THE DANGEROUS GOODS HANDLING and TRANSPORTATION ACT LOI SUR LA MANUTENTION ET LE TRANSPORT DES MARCHANDISES DANGEREUSES



LICENCE

Conservation Manitoba

Licence No./Licence nº	179 HW
Issue Date/Date de délivrance	April 21 2004

In accordance with The Dangerous Goods Handling and Transportation Act (C.C.S.M. c. D12)/ Conformément à la Loi sur la manutention et le transport des marchandises dangereuses (C.P.L.M. c. D12)

### THIS LICENCE IS ISSUED TO:/CET ORDRE EST DONNÉ À:

### The Town of Birtle; "the Licencee"

for the construction and operation of a used oil collection facility ("the facility") located at the Birtle Waste Disposal Site situated in NE 01-17-27 WPM, Town of Birtle, Province of Manitoba in accordance with the Application filed under The Dangerous Goods Handling and Transportation Act on November 7, 2003 and subject to the following specifications, limits, terms and conditions:

### **DEFINITIONS**

In this Licence,

- "accredited laboratory" means a laboratory that is accredited as per Manitoba Conservation's Information Bulletin respecting "Policy on Accredited Laboratories";
- "Director" means an employee of the department who has been designated or appointed by the Minister;
- "**operator**" means a person who is responsible for the day-to-day maintenance and operation of the facility;
- "oil" means any petroleum or synthetic crankcase oil, engine oil, hydraulic fluid, transmission fluid, gear oil, heat transfer fluid, or other fluid capable of use for lubricating purposes in machinery or equipment;
- "permanently closed" means that the facility is not operated for a period of 12 months or more;
- **"registered generator"** means a person who is registered as a hazardous waste generator pursuant to Manitoba Regulation 175/87 under The Dangerous Goods Handling and Transportation Act;
- "used oil" means oil that through use, storage, handling, defect, damage, expiry of shelf life or other similar circumstances can no longer be used for its original purpose; and
- "used oil products and material" means used oil, used oil filters or used oil containers.
- \*\* A COPY OF THIS LICENCE MUST BE KEPT ON SITE AT THE FACILITY \*\*

### **GENERAL TERMS AND CONDITIONS**

This Section of the Licence contains requirements intended to provide guidance to the Licencee in implementing practices to ensure that the environment is maintained in such a manner as to sustain a high quality of life, including social and economic development, recreation and leisure for present and future Manitobans.

### **Facility Specifications**

- 1. The Licencee shall ensure that only the EcoCentre building having a storage tank with a capacity of 4500 litres, and meeting specifications submitted by the Manitoba Association For Resource Recovery Corporation, is utilized to collect used oil at the facility.
- 2. The EcoCentre referred to in Clause 1 shall be situated on an impervious surface which, at minimum, would be 152 millimetres of compacted clay.
- 3. The Licencee shall ensure that a loading area is provided immediately adjacent to the storage tank that:
  - a) is properly sized and graded; and
  - b) made of an impermeable material acceptable to an Environment Officer.
- 4. The Licencee shall ensure that:
  - a) legible, weatherproof signs are posted at the entrance to the facility identifying the area as a used oil collection facility; and
  - b) the signs indicate the hours of operation, a contact number and a warning not to leave used oil products and material at the facility when the operator or other trained personnel is not available to accept delivery.
- 5. A copy of this Licence shall be kept on site at the facility and be available at all times at the request of an Environment Officer.

### **Trained Personnel**

- 6. The Licencee shall ensure that all persons who will be assigned duties at the facility will receive training in:
  - a) the Transportation of Dangerous Goods Regulations; and

- b) the procedures pertaining to the operation of the facility.
- 7. The Licencee shall ensure that trained personnel are on site at all times when the facility is open to receive used oil products and material.
- 8. The Licencee shall ensure that when the operator or other trained personnel is not present at the facility, the facility is locked in a manner that prevents unauthorized delivery of used oil into the collection tank.

### **Incoming Used Oil**

- 9. The Licencee shall ensure that only used oil products and material are received at the facility.
- 10. The Licencee shall ensure that the facility does not receive used oil products and material from commercial/industrial generators that are not registered generators.
- 11. The Licencee shall ensure that only the operator or other trained personnel employed by the Licencee shall transfer used oil into the collection tank.
- 12. The Licencee shall ensure that the operator visually inspects (for contamination) each individual container of used oil that is collected at the facility before the contents are transferred to the collection tank.
- 13. The Licencee shall ensure that any used oil that is deemed to be contaminated is not accepted at the facility and may be returned to the person who previously possessed the used oil.
- 14. The Licencee shall maintain, for each tank in the process of being filled, a tank collection log containing at minimum:
  - a) date of receipt;
  - b) name and address (or vehicle licence number) of the person who delivered the oil;
  - c) quantity of oil received;
  - d) signature of the person who delivered the oil; and
  - e) for commercial/industrial generators, the Manitoba Generator Registration Number.

### **Outgoing Used Oil**

- 15. The Licencee shall ensure that the operator obtains a representative sample of each full tank of collected used oil. The operator shall retain the sample until verification of destruction or recycling of the oil is received.
- 16. The Licencee shall, upon the request of the Director, have the sample of used oil referred to in Clause 15 analyzed by an accredited laboratory.
- 17. The Licencee shall ensure that each transport of used oil from the facility is accompanied by a hazardous waste manifest, or a dangerous goods shipping document, as appropriate.
- 18. The Licencee shall ensure that only licenced hazardous waste carriers are consigned to transport used oil from the facility.
- 19. The Licencee shall ensure that a written agreement is in place with a licenced hazardous waste carrier at all times during the lifetime of the facility.

### **Spills**

- 20. The Licencee shall ensure that the facility is properly equipped with spill cleanup equipment and supplies.
- 21. The Licencee shall ensure that all spills of used oil in a quantity of 100 litres or greater at the facility are reported immediately to Manitoba Conservation at (204) 945-4888.
- 22. The Licencee shall ensure that all spills of used oil in excess of 5 litres but less than 100 litres at the facility are reported within one working day to the Regional Office of Manitoba Conservation (Western Region, Brandon Office) at (204) 726-6566.

### **Retention of Records**

23. The Licencee shall ensure that all records including, but not limited to, tank collection logs, manifests, shipping documents, sample analyses, and spill reports are to be kept for a minimum period of two years and are available for inspection by an Environment Officer.

### SPECIFICATIONS, LIMITS, TERMS AND CONDITIONS

### **Contingency Plan**

24. The Licencee shall ensure that, within 60 days of the issuance of this Licence, the Director is provided with a contingency plan outlining procedures to be used in the event of a leak, spill, fire or other hazardous condition at the facility.

### **Insurance and Financial Assurance**

- 25. The Licencee shall maintain throughout the term of this Licence:
  - a) \$50,000.00 Property Insurance;
  - b) \$5,000,000.00 General Comprehensive Liability Insurance; and
  - c) \$250,000.00 Environmental Impairment Liability Insurance.
- 26. The Director may, where it is deemed to be in the public interest, require the Licencee to provide financial assurance in the form of a letter of credit, a bond, further insurance, or other form acceptable to the Director in an amount to be determined by the Director. The Director may order forfeiture of this security, either in whole or in part, by giving notice to that effect to the Licencee upon the Director being satisfied that the facility is in breach of any of the terms of this Licence, or for reimbursement of any costs or expenses incurred by the Province of Manitoba in rectifying environmental damage caused, or contributed to, by the operation of the facility.

### **Alterations and Decommissioning**

- 27. The Licencee shall ensure that approval is obtained in writing from the Director for any proposed alteration to the facility before proceeding with the alteration.
- 28. The Licencee shall, in the event that the facility is permanently closed and at the request of the Director, conduct an investigation in accordance with the provincial "Guideline for Environmental Site Investigations in Manitoba" to identify any contamination which may have resulted from the operation of the facility.

29. The Licencee shall, where the investigation referred to in Clause 28 of this Licence shows that contamination of the environment has occurred, submit a remediation proposal to the Director and, upon approval of this proposal by the Director, carry out the required remediation.

### **REVIEW AND REVOCATION**

- A. If, in the opinion of the Director, the Licencee has exceeded, or is exceeding, or has failed, or is failing to meet the specifications, limits, terms, or conditions set out in this Licence, the Director may, temporarily or permanently, revoke this Licence.
- B. If the construction of the facility has not commenced within three years of the date of this Licence, the Licence is revoked.
- C. If, in the opinion of the Director, new evidence warrants a change in the specifications, limits, terms or conditions of this Licence, the Director may require the filing of a new application pursuant to The Dangerous Goods Handling and Transportation Act.
- D. This Licence shall be reviewed by the Director five years from the issue date of the Licence.

Bruce Wright Acting Director Western Region

Client File No.: <u>4994.00</u>

Provincial ID No. as Consignor of hazardous waste: MBG10214

Provincial ID No. as Consignee of hazardous waste: MBR30014

# GENERATOR REGISTRATION AND CARRIER LICENSING REGULATION M.R. 175/87

# HAZARDOUS WASTE REGISTRATION FORM

Check al	I that apply: Thew Company	□' Na	me Chan	ge 🗀	Moved	☐	ditional Site	X Update
Section 1 Generator Identification								
Generato	or (legal name): FRAIRIE	VIEW !	MUNI	CIPAL	-1.TY	Corp. File #	if app.	
Mailing Address: Box 70 City BIRTLE Prov MB Postal Code OMOCO								
Operation Name: BIRTLE WASTE DISPOSAL Site Location NE 4 1-17-Z7W								
Operation Mailing Address: Box 70 City BIRTLE Prov MB Postal Code Romoco								
		A CONTRACTOR OF THE CONTRACTOR					Deligration of the second second second second	
Sectio	n 2	Wa	ste De	scriptio	n			
Physical State	TDG Shipping Name	UN Number	TDG Class	Packing Group	Provincial waste class code	Quantity generated per month	Frequency of generation	Treatment/ disposal code
a) L	PAINT	UN1263	3	11	1451	5184	R	D15
h) C	AEDOCOLC	LINITOEO	2.1		2211	240	D	D45

	sical ate	TDG Shipping Name	UN Number	TDG Class	Packing Group	Provincial waste class code	Quantity generated per month	Frequency of generation	Treatment/ disposal code
a)	L	PAINT	UN1263	3	11	1451	5184	R	D15
b)	G	AEROSOLS	UN1950	2.1		3311	240	R	D15
c)	L	FLAMMABLE LIQUIDS, N.O.S (gasoline)	UN1993	3	П	2131	640	R	D15
d)	L	PESTICIDE LIQUID, TOXIC, N.O.S (diazinon)	UN2902	6.1	П	242A	640	R	D15
e)	L	CORROSIVE LIQUID, N.O.S (hydrochloric acid)	UN1760	8	Н	114C	640	R	D15
d)	Ĺ	CORROSIVE LIQUID, N.O.S (sodium hydroxide)	UN1760	8	Ш	122C	640	R	D15
e)	L	OXIDIZING LIQUID, N.O.S. (sodium hypochlorite)	UN3139	5.1	Ш	148A	320	R	D15
f)	S	BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID	UN3028	8	Ш	122C	160	R	D15
g)	G	COMPRESSED GAS, FLAMMABLE, N.O.S. (propane)	UN1954	2.1		331	320	R	D15
h)	L	ADHESIVES	UN1133	3	II	2321	640	R	D15
i)	G	FIRE EXTINGUISHERS	UN1044	2.2		331L	160	R	D15
j)		MEDECINE, LIQUID, TOXIC, N.O.S. (lidocane chloride)	UN1851	6.1	II .	741A	160	R	D15

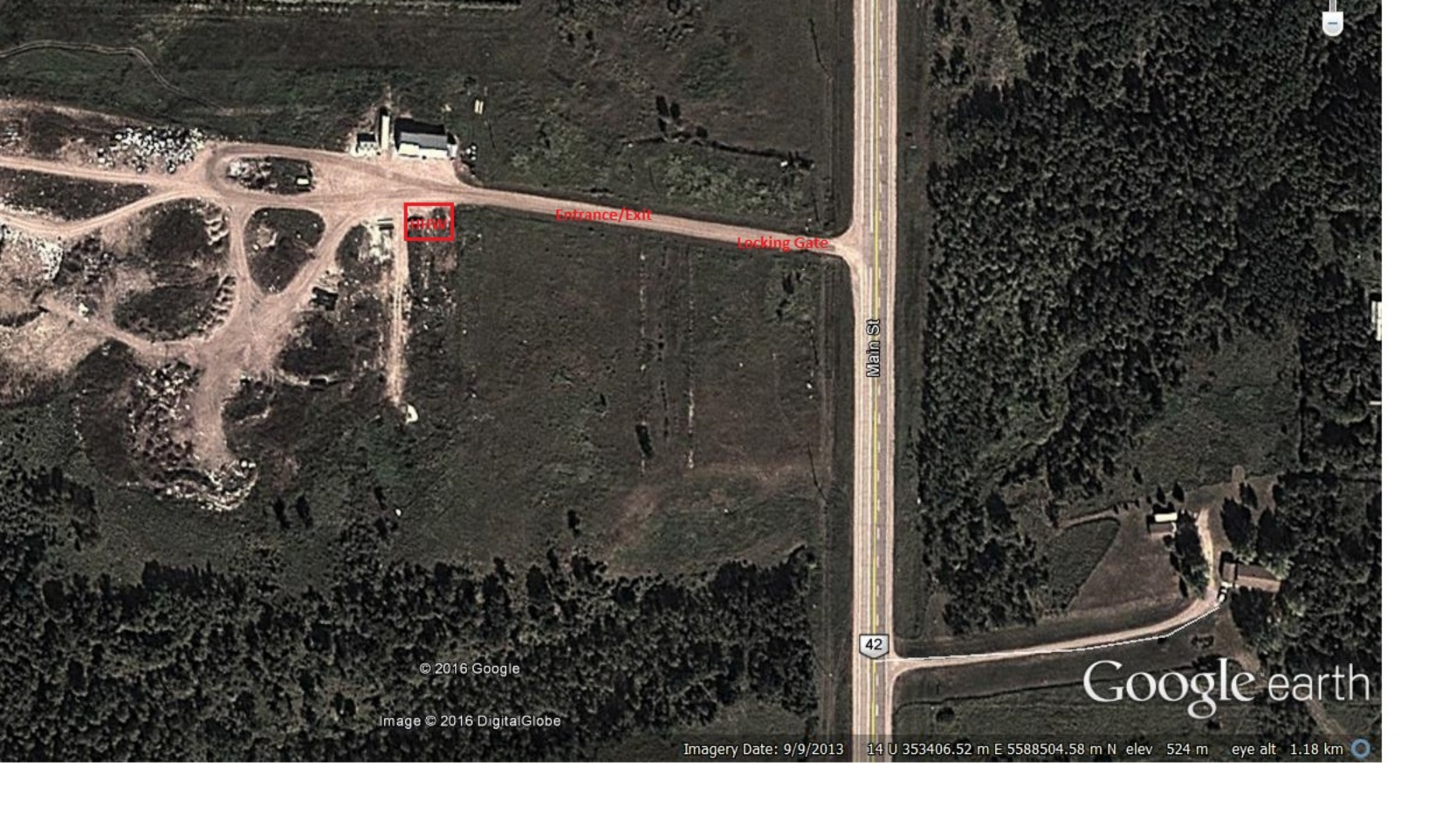
# Section 3 Waste Management Information

General business type	HHW Collection Depot under Product Care program
Source of hazardous waste	Household hazardous waste collections from residential sources.
Hazardous waste carrier(s) used	Miller Environmental Corporation
Hazardous waste receiver(s) used	Miller Environmental Corporation

Section 4	Ce	ertification			
I certify that the information p	provided on this form is c	orrect and complet	e.	(F 1	
Signature of contact person with	100000		lel	Date (dd/mm/yy): 27 02 16	
Print name of contact person:	MURRAY DON	HP	Position/title:		
Telephone:	204-847-	5054	Fax:	204842-3496	
	Fau dans de la contraction				
ANNUTATION OF THE PROPERTY OF	For departmental use			Region	
MBG Busin	ess Code	Form checked b	У	Form processed by	
Personal information is collected under the a	uthority of The Dangerous Goods Is	andling and Transportation	Act Generator Registra	tion and Carrier Licencing Regulation M.R. 175/87, and	_

Personal information is collected under the authority of *The Dangerous Goods Handling and Transportation Act*, Generator Registration and Carrier Licencing Regulation M.R. 175/87, and will be used to issue the Hazardous Waste Registration Number (Provincial ID number) and for administration and enforcement purposes. It is protected by the privacy provisions of *The Freedom of Information and Protection of Privacy Act*. If you have any questions, contact the Access & Privacy Co-ordinator, Box 85, 200 Saulteaux Crescent, Winnipeg MB R3J 3W3; 1-204-945-4170.

HW2 Hazardous Waste Registration Form Rev September 2006





# Manitoba Collection Site Guidelines

**HHW COLLECTION SITES** 

DECEMBER 2014

This guideline is intended to provide practical guidance and best management practices for collection site operators regarding staff handling and storing of program products collected under the Manitoba Household Hazardous Waste Stewardship program. This guideline should be used by collection site operators to instruct staff in using required practices of the program.

The practices described in this guideline are not intended to replace any standards, acts or regulations required under Local, Provincial or Federal law; nor is the guideline intended to relieve the collection site operator or staff of requirements under the law.

Product Care Association of Canada accepts no responsibility and assumes no liability resulting from the

incorrect use of information contained in this guideline or from the use of this information in any

circumstances other than those described.

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# 1.INTRODUCTION

# 1.1. ABOUT THE MANITOBA HOUSEHOLD HAZARDOUS WASTE STEWARDSHIP PROGRAM

The Manitoba Household Hazardous Waste Stewardship Program, approved by Manitoba Conservation and Water Stewardship, provides accessible options for Manitoba residents to return specific categories of household hazardous waste (HHW), to ensure left-over products are collected and recycled or disposed of in an environmentally responsible manner, including:

- Fluorescent Light
- Physically hazardous materials (fuel cylinders)
- Pesticide
- Paint
- Flammable liquid
- Corrosive
- Toxic
- Environmentally hazardous

For more details on the product categories or more information on the program, visit: http://www.regeneration.ca/

Product Care Association of Canada (PCA) operates 4 types of collection sites:

- Paint collection site accepts paint & paint aerosols
- Fluorescent lamp collectors accept fluorescent lamps
- Paint & Fluorescent lamp collection sites accepts paint & paint aerosols and fluorescent lamps
- Household Hazardous Waste (HHW) Collection site accepts all 8 of HHW categories listed above

This Guideline is intended for **Household Hazardous Waste (HHW) Collection Site Operators** only and contains the information you will need to operate the program correctly.

### 1.2. FOR MORE INFORMATION

If, after reading these guidelines, you have any questions, please contact:

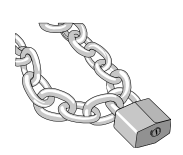


Product Care Association of Canada 604-592-2972 or 1-888-772-9772 ext. 213

Email: <a href="mailto:contact@productcare.org">contact@productcare.org</a>

# 2. COLLECTION SITE OPERATIONS

### 2.1. COLLECTION SITE SECURITY



During normal business hours, only authorized personnel should have access to the area where collection bins/drums are stored.

When the collection site is closed or unattended, the storage area must be locked or otherwise secured to prevent entry by unauthorized personnel or intrusion by animals.

### 2.2. SIGNAGE

The program will be providing signage to the collection site, to help identify that the facility is an authorized collection site. This signage should be placed near the entrance of the facility.

In addition, the program will provide additional signage /posters/pamphlets to help staff/customers determine what is accepted and what is not accepted by the program.

## 3. SUPPLIES

The program will provide the collection site with supplies to assist in maintaining the operation of the collection site, including the following:

- tubskids (4'x4'x3' plastic box with lid)
- UN rated drums
- pallets
- bags of absorbent
- Spill kit
- Personal eye wash bottles



This program also supplies you with rack cards containing valuable information for consumers on the program and the products that may be returned. These cards should be made readily available to the consumer and should be given to any consumer that has a question regarding this program. For more cards contact PCA.



# ACCEPTED PRODUCTS\*



#### HOUSEHOLD PAINT

Paint products including aerosols are accepted at any paint collection site.

- · Interior and exterior paints
- · Latex, acrylic, water-based paints
- · Alkvd, enamel, oil-based paints
- · Deck coatings, floor paints
- · Single component varnishes and urethanes
- · Concrete, masonry, drywall and stucco paints
- Metal and wood primers
- Undercoats
- Marine paint \*
- Wood finishing oils
- · Melamine, metal and anti-rust paint, stains, and shellac
- · Single component swimming pool paint
- · Stain blocking paint
- · Block fillers
- · Wood, masonry, driveway sealers and water repellants
- · All types of paint aerosols
- \* Unless registered under Pest Control Product Act Maximum container size is 25 litres and 660 grams or 24 ounces for aerosols



#### FLAMMABLE LIQUIDS AND WASTE GASOLINE

Products that display the flammable symbol and is a liquid or aerosol. Gasoline will be accepted only in an approved gas can or jerry can. For safety reasons, the gasoline container cannot be returned to the consumer at drop off.

- Gasoline
  - Acatone
  - · BBQ lighter fluid
  - Camping fuel Fondue fuel
  - Kerosene
  - · Flammable degreasers
  - Flammable lubricants
  - Flammable liquid adhesives
  - · Flammable fuel treatment and additives
  - Methanol
  - Methyl Hydrate

- · Mineral spirits
- · Paint stripper
- · Paint thinners
- · Paint and varnish remover
- Turpentine
- Varsol
- · Other flammable solvents
- · Leftover, stale, or old gasoline contaminated with oil or water

Maximum container size for flammable liquids is 10 litres and 660 grams or 24 ounces for eerosol Maximum container size for gasoline is 25 litres



### **PESTICIDES**

Consumer pesticides that have the polson (skull & cross bones) symbol, the Pest Control Product (PCP) number and the word "Domestic" on the label.

- Liquid and solid pesticides
- · Aerosol containers

Maximum container size is 10 litres and 660 grams or 24 ounces for aerosols

#### **TOXICS**

Products that display the poison symbol, says "Danger" and is a liquid or aerosol.

- Furniture stripper
- Automotive additives
- Lubricants
- . Tar and bug remover

Maximum container size is 10 litres and 660 grams or 24 ounces for aerosols



#### CORROSIVES

Products that display the corrosive symbol, and is a liquid, aerosol or solid.

- Rust remover
- Masonry cleaner
- Pool and hot tub cleaners
- Grout cleaner

Maximum container size is 10 litres and 660 grams or 24 ounces for aerosols



### PHYSICALLY HAZARDOUS (Non-refillable fuel gas cylinders)

Products that display both the flammable symbol and explosive symbol.

- Fuel cylinders
- Camping cylinders
  - Butane cylinders

Maximum container size is 5kg and not refillable

# NOT ACCEPTED

The following items are not accepted at ANY Product Care collection site.

### WE DON'T TAKE

- · Commercial, industrial or agricultural products
- · Unidentifiable, unknown or unlabelled products
- · Leaking or improperly sealed products
- Mercury switches
- Fertilizer
- · Non-aerosol automotive paint
- · Non-aerosol craft paint
- · Quick-drying or line-marking paint
- · Two-part or component paint containing catalyst or activator
- · Paint in class containers
- · Brushes, rags and rollers
- · Wine and distilled spirits
- · Refillable propane cylinders
- Ammunition
- Drugs and medicines
- Caulking compound
- Diesel
- Medical sharps
- · Insect repellents, disinfectants and pet products
- Cosmetics

### WHAT TO KNOW

- · Products must be in their original container with label intact
- · Container must be tightly sealed
- · Gasoline must be returned in approved gas can or jerry can
- Do not mix different types of products together



Commonly used products are listed above. Some collection sites accept only sites, visit www.productcare.org/MB.







The program does <u>NOT</u> provide personal protective gear, which may be required by the Manitoba Workplace Safety and Health Branch (WSH) for your place of work, such as protective clothing, safety shoes, hard hats or special equipment that may be needed in a fire or other emergency. Please contact your local WSH office for more information.

## 4. FORMS & RECORDS

This Guideline is intended for **Household Hazardous Waste (HHW) Collection site** only and contains the information you need to operate the program correctly. In the appendices at the end of this manual, there are several important forms to photocopy and use as needed. They include:

- Monthly collection site inspection form collection sites are required to complete a monthly collection site inspection form (Appendix A).
- Paint Exchange form (not applicable to retail sites) fax the form to PCA at 1-866-975-2982 (toll free) or scan/email it to <a href="mailto:lori@productcare.org">lori@productcare.org</a> at the end of every month (Appendix B).

Copies of completed manifests (provided by the transporter) should be kept by the Collection site for two years.

# 5.WHAT IS ACCEPTED AND NOT ACCEPTED BY HHW COLLECTION SITES

The PCA program targets only <u>specific</u> hazardous waste products that are designed and typically used by consumers and does not include products that are designed for industrial, or agricultural uses. Regardless of which type of acceptable category the product is in, all acceptable products must:

- Be identifiable (i.e. original label intact)
- Products meet the required container size restrictions (detailed in the following sections).
- Products are sealed and in good condition.



**NOTE**: All products accepted at collection depots operating under an agreement with PCA are defined as "Designated Products. These products will fall into one of the following categories:

### 1. PROGRAM PRODUCTS

These are the products that were included in the PCA's HHW stewardship plan as approved by the Manitoba government. Recycling fees are paid to PCA by the stewards of these products to fund the Manitoba program. A description of Program Products is included in Section 5.1 of these Guidelines.

### 2. NON-PROGRAM PRODUCTS

This category includes a broader range of products that are not within the approved PCA program but still require special precautions for end-of-life management. PCA has entered into an agreement with Green Manitoba to accept these materials at collection depots operating under the program. Non-Program Products are described in Section 5.5 of these Guidelines.

### 3. PRODUCTS NOT ACCEPTED

Some products will not be accepted as Designated Products at PCA collection depots. These products include:

- Explosives
- Biohazards (medical sharps)

Further details on these products and alternative methods for managing them are described in Section 5.7 of these Guidelines

### **5.1. PROGRAM PRODUCTS**

Consumers may drop off leftover consumer products in the following categories:

- Fuel cylinders (fuel cylinders)
- Paint including aerosols
- Flammable liquids including aerosols
- Pesticides including aerosols
- Toxic materials includes liquids and aerosols only
- Corrosive liquids -includes liquids, solids and aerosols
- Fluorescent lamps Compact fluorescent lamps (CFL) and fluorescent tubes

This program is designed specifically for <u>consumer products only</u> and **does not** take any product that is designed for industrial use (only exception is paint aerosols). For classifying program material, refer to the decision tree in Appendix D.

With exception of the fluorescent lamps category, the program is based on the products and not who the end user is. That is to say, in general as long as the product is a consumer product, it does not matter who is the end user (consumer or commercial entity such as a trade painter), the program will accept it. The exception to the rule is fluorescent lamps, which are only accepted from residential source.



**NEVER** open a container to verify its contents. **ALL** products must be in their original container, meet container size restrictions, be identifiable by their label and not be leaking or compromised.

# **MULTIPLE HAZARD PRODUCTS**

Some products may belong to more than one hazard class. If this is the case, the products will be classified into categories in the following order with the first category taking precedence over the next and so on:

- Fluorescent Light
- Physically hazardous materials (fuel cylinders)
- Pesticide
- Paint
- Flammable liquid
- Corrosive
- Toxic
- Environmentally hazardous

### For Example:

- If a product is a pesticide <u>AND</u> it contains a flammable liquid, treat it as a pesticide.
- If a product is a paint <u>AND</u> it contains a flammable hazard symbol, treat as paint.
- If a product is a paint **AND** it contains a pesticide, treat as a pesticide.
- If a product is a flammable liquid or pesticide <u>AND</u> in an aerosol can, treat it as a compressed gas aerosol (class 2).
- If a product is a paint **AND** it is an aerosol, treat as an aerosol.
- If a product is corrosive **AND** it is toxic, treat it as corrosive.

# FLOURESCENT LAMPS

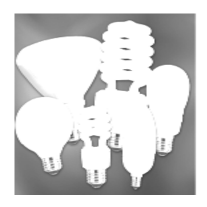


### **ACCEPTED PRODUCTS**

This program covers fluorescent light bulbs<sup>1</sup> marketed to residential users that are designed to be removed by the user.

Fluorescent light bulbs come in many forms, including compact, linear, circular, covered and U shaped.

There are two categories of fluorescent light bulbs generally used for residential lighting:



Compact fluorescent lights (CFL's), which fit into standard lighting sockets or may have a pin-type end to fit specific fixtures. CFL's are manufactured in a number of different shapes and a range of



light output values.

Fluorescent tubes, (such as T12
Fluorescent Light bulbs, T8s, T5s, shaped or curved tubes) which require dedicated pin-type sockets.
Fluorescent tubes come in different lengths, diameters and light output. Most are straight but some are curved or shaped.



<sup>&</sup>lt;sup>1</sup> Note: the term "lamps" is used by the manufacturers to describe what consumers call "light bulbs".

### ACCEPTING BROKEN BULBS

The program accepts intact (whole) units and does not accept light bulbs that have been crushed on purpose (i.e. by a drum-top crusher, also known as a bulb crusher) but the program will accept light bulbs that have been broken accidentally. A resident may bring their broken bulb and the materials they used



to clean it up (such as paper towel or cardboard) in a sealed plastic bag. If a resident brings in a broken bulb, ensure it is in a sealed plastic bag and put it in the program collection container for the CFLs.



Non-program Light Bulbs or other products

### Other types of light bulbs



This program does **NOT** accept other types of light bulbs such as incandescent, LED's or halogens.

# **Institutional, Commercial and Industrial Light Bulbs**

This program does **NOT** accept light bulbs including CFL's and fluorescent tubes from commercial, industrial or institutional users

# PHYSICALLY HAZARDOUS (FUEL CYLINDERS)

### **DESCRIPTION:**

- Compressed "fuel gas" cylinders single use (non-refillable) only
- Empty fuel gas cylinders that would normally have the product under pressure are acceptable.
- Cylinders must be <5kg (approximately 12" tall by 4" wide).
- May have the 'explosive' and 'flammable' consumer label displayed on the container.





### **EXAMPLES:**

- Camp stove fuel (cylinder)
- Butane fuel cylinders
- Propane fuel cylinders
- Propylene fuel cylinders
- Acetylene fuel cylinders
- Welding fuel cylinders





### **NOT A PROGRAM PRODUCT:**

- Refillable fuel cylinders
- Other compressed gas cylinders that are not fuel gases (e.g. carbon dioxide, oxygen bottles etc.)
- Fire extinguishers
- Fuel cylinders >5kg
- Aerosol cans

# **PAINT**

### **DESCRIPTION:**

- Household or Architectural paints regardless of water-based (latex) or oilbased (alkyd)
- Empty containers acceptable.
- Maximum container size 23 litres.
- All Paint aerosols (spray paints) regardless of industrial or household products



### **WE TAKE**

- ✓ Paint aerosols of all types, including automotive and industrial products
- ✓ Consumer latex, alkyd,
- ✓ Enamel & oil-based paints
- ✓ Porch, floor & deck paints
- ✓ Interior & exterior varnishes & urethanes, primers, undercoats, block fillers & sealers
- ✓ Marine enamels
- ✓ Wood finishing oils, stains & shellac
- ✓ Latex driveway sealer
- ✓ Rust paint, decorative metal paints
- ✓ Fence, barn & swimming pool paint



# PRODUCTS NOT ACCEPTED AS PAINT

- ✗ Paint in glass containers
- ✗ Traffic marking paints
- ➤ Non-aerosol craft paints
- ➤ Non-aerosol automotive paints
- ➤ Paints labeled "Industrial use only" e.g. two-part paints, part A, or B; reducers; catalysts; quick dry, fast dry; QD; rapid dry; baked on coatings; hardeners
- **×** Resins
- ➤ Mixed oil based paint with latex paint
- × Lubricant, oils
- ➤ Roof patch, tars and grease
- ➤ Brushes, rags and rollers
- ➤ Paint containing foreign objects

# **FLAMMABLE LIQUID**

### **DESCRIPTION:**

• Does not include industrial/commercial use products



**NOTE:** The product must be flammable **AND** a liquid.





• Flammable liquids accepted under this program may be poisonous and flammable. All acceptable products under the flammable liquids category must be a liquid and have a flammable symbol or have a warning such as

"KEEP AWAY FROM OPEN FLAME OR SPARK"

- Maximum container size 10 litres.
- Gasoline in approved or recognized gas/jerry cans (commonly red plastic).
  - Maximum 25 litres container size.
  - Vent and spout must be sealed.



NOTE: GASOLINE CONTAINERS ARE NOT RETURNED TO THE CONSUMER.

### **EXAMPLES:**

- Paint thinner
- Varsol
- Gasoline
- Flammable adhesives
- Paint strippers
- Turpentine
- Kerosene
- Acetone

### **NOT A PROGRAM PRODUCT:**

- Paints and coatings (evaluated under the paint category)
- Caulking tubes/tile adhesives
- Catalysts
- Cosmetics and beauty products
- Drugs, medicines and other health products
- Flammable solids (Yule logs, solid fire starters, charcoal briquettes)
- Wine and distilled beverages
- WHMIS labeled products (flame warning symbols with a circle border)



- Products labeled commercial or industrial
- Coatings

# **PESTICIDES**

Pesticides accepted under this program may be in a solid form, liquid or aerosol form. They include such things as weed killers, wood preservatives, anti-fouling paint and rat poison.

Although there are many pesticide products in the market, in order to be acceptable into the program, all acceptable pesticide products **must have 2 things** on the label:



✓ POISON (Skull & Cross Bone) SYMBOL

### **AND**

- ✓ PEST CONTROL PRODUCT REGISTRATION (PCP) NUMBER
- ✓ <u>Maximum</u> container size: 10 litres



**NOTE**: Pesticides are their own category; however, for the purposes of transport, they will be packed with the Toxic materials (see proceeding section.

### PRODUCTS NOT ACCEPTED UNDER THE PESTICIDE CATEGORY

- Pesticide products without the <u>combination</u> of a poisonous (skull & cross bone symbol) and the Pest Control Product Registration (PCP) number
- Pesticides labeled agricultural, commercial or industrial
- Insect repellents
- Sanitizers and disinfectant
- × Pet products
- Fertilizers

# **TOXIC MATERIALS**

### **DESCRIPTION:**

- Does not include industrial/commercial use products
- Liquid or aerosols (solids are not included)
- Must have the 'toxic' consumer label displayed Note that pesticides are to be treated separately under the pesticide category



Maximum container size 10 litres.

### **EXAMPLES:**

- Wood preservatives (creosote, green copper preservative)
- Methylene chloride based paint stripper
- Fuel injector cleaners
- Fuel additives (conditioners, boosters,

### **NOT A PROGRAM PRODUCT**

➤ Products with a WHMIS toxic symbol



### **CORROSIVE MATERIALS**

### **DESCRIPTION:**

- Does not include industrial/commercial use products
- Does not include materials designed for use down the drain (example: drain openers, bleach, toilet bowl cleaner, hot tub chemicals)
- Could be liquid or solid or aerosol
- Must display the 'corrosive' consumer label



Maximum container size 10 litres.

Corrosives are further classified into one of three compatibility groups (see below).

 They must be sorted this way so that there is no danger of chemical reaction and fire.

### **Acidic materials**

- Contain the word 'acid' or 'acidic' in the description on the container
- Many corrosive materials are cleaners, but there is no indicator as to whether they are acidic or caustic. Acidic materials dissolve metal and minerals. Any cleaners that remove rust, clean mineral stains, remove scale and dissolve lime are acidic.
- pH is a measure of how acidic or caustic a material is. Anything that reduces pH or has a low pH is an acid.
- Also included in the acidic materials are nitrogenated cleaning compounds.
  - Description will list chemical compounds with names such as:
     Trichlorotriazinetrione, dichlorotriazinetrione, isocyanuric acid,

- cyanuric acid and bromo dimethyl hydantoin. There will be numbers contained in the names, or they may be written slightly different.
- These items are commonly pool or hot tub chlorinators.

#### **Caustic materials**

- Contain the word 'hydroxide', 'alkaline', 'alkyl', 'hydroxide' or 'caustic' in the description on the container.
- Many corrosive materials are cleaners, but there is no indicator as to whether they are acidic or caustic. Caustic materials dissolve organic material. Any cleaners that remove grease, soap scum or films are caustic. The majority of cleaners are caustic.
- pH is a measure of how acidic or caustic a material is. Anything that raises pH or has a high pH is caustic.
- Water softeners and balancers contain many minerals that are neither acidic nor caustic. These can be packed with the caustic materials.

#### **Hyphochlorite materials**

- Contain the word 'bleach' or 'hypochlorite' in the description on the container.
- Says on the container that "the material produces dangerous gasses when mixed with other products or ammonia" or a similar statement.
- This material is a program material corrosive, but will be classified as an oxidizer. However, this drum containing hypochlorites will be separate from the non-program drum.

#### **EXAMPLES:**

#### Acids:

- CLR
- Concrete stain removers
- Muriatic acid
- Battery acid

### Nitrogen based chlorinated cleaners:

• Ajax bath tub powder

#### Caustics:

- Hydrogen peroxide (also known as wood bleach)
- Bathroom or kitchen cleaners
- Ammonia

## Hypochlorites:

Algae removers

#### **NOT A PROGRAM PRODUCT:**

- Batteries
- Corrosives with a WHMIS label



- Enzymatic cleaners (not corrosive)
- Hot tub chemicals
- Toilet bowl cleaners
- Drain openers

#### **5.2. ABANDONED MATERIAL**

At the entry to the collection site, there should be a sign that warns against abandoning material. If abandoned material is found, it must be identified to see if it is an Designated Product under this program.

• If it is a Designated Product, place it in the appropriate collection container.



**IMPORTANT:** An unidentified product must **NOT** be stored in collection containers with products collected under this program, because it may react with the stored products that could produce toxic vapours or cause a fire or explosion.

## 5.3. PRODUCTS THAT ARE NOT PART OF THE PROGRAM ("NON-PROGRAM PRODUCTS")

Products that are not part of the program are considered 'non-program material'. These specific products will not be accepted by the program. However, because this is a new program, for an initial period of the program start, the program will not refuse any non-program product that is been returned by the public. The described non-program products from residents are considered designated products.



PCA has agreed to use the collection depots established under the HHW stewardship program to accept additional categories of materials (non-program products) under an agreement signed with Green Manitoba. Depot operators will be given adequate advance notice of any revisions or cancellation of this agreement.

Please be aware that although all PROGRAM material will be accepted from all sources, NON-PROGRAM material can be accepted from **RESIDENTS ONLY**.

For example, if a **commercial painter** has some household latex paint and industrial two-part paint to drop-off, the household latex paint can be accepted, but **NOT** the industrial two-part paint. If a **resident** has some household latex paint and industrial two-part paint to drop-off, **BOTH** items can be accepted.

Any non-program material accepted from residents must be packed **SEPARATELY** from the program material.

The following sections detail how the non-program material can be identified, sorted and packed.



**NOTE:** Leaking and compromised containers will **NOT** be accepted.

Non-program material often looks very similar to program material. There are always clues on the item that will provide insight.

This program is for consumer products only (except for paint aerosols). All
Industrial and Agricultural products are <u>NOT</u> program products.

Industrial-use items usually have specific warnings.
 Things such as the requirements to use specialized health and safety equipment, such as respirators or specific mixing instructions. These products usually have WHMIS warning labels (warning symbols with a circle around it and safety instructions surrounded by a broken dotted rectangular border)



- Industrial and agricultural materials are purchased in larger volumes. 5
  gallon pails for chemicals other than paint tend to be sold for industrial
  application.
- Industrial and Agricultural materials may not have brand names; chemical names in place of brand names can often indicate industrial or laboratory material.



 Industrial materials may also have TDG (transportation of dangerous goods) labeling.



- This program is for post consumers only and <u>NOT</u> for Retailers or Manufacturers. Products from retailers can be identified by the large number of containers being returned and/or new looking containers.
- All unlabeled, unknown or improperly sealed containers are <u>NOT</u> program products.
- Acceptable products stored in inappropriate or incompatible containers are <u>NOT</u> acceptable.
- If you are unsure whether a product is acceptable or not, contact PCA office at 1-888-772-9772.

## **FIRE EXTINGUISHERS**

#### **DESCRIPTION:**

- These include fire extinguishers under pressure
- Contents must be compressed (under pressure).
- Empty fire extinguishers are acceptable.
- Typically red or yellow, with a nozzle for directing fire extinguishing spray at a fire.
- All types acceptable (carbon dioxide, A, B, ABC, D, water).
- All sizes acceptable.

#### **TDG CLASSIFICATION:**

WASTE FIRE EXTINGUISHERS, Class 2.2, UN1044, PG -

- ABC fire extinguisher
- CO2 fire extinguisher
- Kitchen fire extinguisher
- Foam fire extinguisher

## **AEROSOL CONTAINERS**

#### **DESCRIPTION:**

• Any aerosol containers that do not contain program products as described in Section 5.1 will be accepted as non-program products



- Will have explosive hazard warning on its label
- May also have flammable and/or toxic hazard markings

- Hair spray
- Cleaners, furniture polish
- Sun block
- Footwear water proofing
- Non-stick cooking sprays

## **CYLINDERS**

#### **DESCRIPTION:**

- Contents must be compressed gas (under pressure).
- Empty cylinders that would normally have the product under pressure are acceptable.
- They typically have a thick metal casing, and in order to access the product a valve must be threaded onto one end.
- Freon should NOT be accepted if it is contained within equipment or arrives in a tank (see pictures below).



#### **TDG CLASSIFICATION:**

Various TDG shipping names based on type of gas; this will be determined by the lab pack technician.

- Carbon dioxide cylinders
- Medical oxygen cylinders
- Instrument Calibration gas
- Refillable barbeque cylinders
- Refillable welding gases
- Helium
- Expanding foam insulation cylinders

## FLAMMABLE LIQUID

#### **DESCRIPTION:**

- Must be liquid.
- May display the 'flammable' and the 'toxic' consumer label on the container.





- In the absence of a flammable consumer label, wording describing the products flammability is acceptable (example: keep away from open flame).
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.
- Ensure that all resin and adhesive catalysts are removed and sorted independently.
- The catalysts tend to be corrosive or oxidizing depending on the nature of the resin or adhesive.
  - Catalysts are often hidden under the caps of resins and adhesives or can be taped to the side. They can be as large as the main container, or as small as a 5 ml tube.
  - In cases where the catalyst cannot be separated from the resin or adhesive, pack the item as is (example: epoxy glue tubes).

#### **TDG CLASSIFICATION:**

WASTE FLAMMABLE LIQUID, N.O.S. (toluene), Class 3, UN1993, PG II

- Resin
- Industrial adhesive
- Two part paint
- Diesel fuel
- Race fuel

## **FLAMMABLE SOLIDS**

#### **DESCRIPTION:**

- The material is solid at room temperature and meant to be solid
- Solid flammable liquids (ex. Solid alkyd paint or resin) should still be packed with other flammable liquids.
- May display the 'flammable' and the 'toxic' consumer label on the container.





- In the absence of a flammable consumer label, wording describing the products flammability is acceptable (example: keep away from open flame).
- Empty containers acceptable.
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.

#### TDG CLASSIFICATION:

WASTE FLAMMABLE SOLID, ORGANIC N.O.S. (toluene), Class 3, UN1325, PG II

- Yule logs
- Solid fire starter
- Solid/gel fuel in cans
- Charcoal briquettes
- Activated aquarium carbon
- Gasoline contaminated rags or absorbent

## **REACTIVE MATERIAL**

#### **DESCRIPTION:**

- Any products that require special handling or treatment due to their reactive or dangerous nature.
- Could be liquid or solid.
- These products are to be kept separate and will be packed by a lab pack technician sent from the recycler.
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.
- Any products that contain the following chemical names or wording in their description:
  - Pyrophoric, Cyanide, Sulfide, Dangerously reactive or unstable, Isocyanate

#### TDG CLASSIFICATION:

Various TDG shipping names based on type of chemical; this will be determined by the lab pack technician.

- Sodium cyanide
- Isocyanate resin
- Zinc dust
- Aluminum dust
- Ethyl ether

- Calcium carbide
- Sodium sulfide
- Picric acid
- Perchloric acid

## **OXIDIZING MATERIAL**

#### **DESCRIPTION:**

- This material can be solid or liquid.
- May display the 'oxidizing', 'corrosive' and 'toxic' consumer label on the container.





- Empty containers acceptable.
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.
- Oxidizers are classified into two categories (see below)

## **Hypochlorites**

- Contain the word 'bleach' or 'hypochlorite' in the description on the container.
- Could be a pool chemical provided that the word 'hypochlorite' is on the container as an ingredient.
- Says on the container that "the material produces dangerous gasses when mixed with other products or ammonia" or a similar statement.
- These materials, at high concentration, may be considered oxidizing and not corrosive.

#### **Organic peroxides**

- Have the suffix "-peroxide"
- Commonly resin catalysts.
- Usually in small tubes.

#### Other oxidizers

- Any products that are not included in the previous two categories.
- These materials, at high concentration, may be considered oxidizing and not corrosive. In the absence of an 'oxidizing' consumer label pack as a corrosive.

#### TDG CLASSIFICATION:

WASTE HYPOCHLORITES, INORGANIC, N.O.S. (sodium hypochlorite), Class 5.1, UN3212, PG II

WASTE ORGANIC PEROXIDE, TYPE F, LIQUID (benzyl peroxide), Class 5.2, UN3109, PG II

WASTE OXIDIZING LIQUID, N.O.S.), Class 5.1, UN3139, PG II

#### **EXAMPLES:**

#### **Hypochlorites**

- Pool chlorinators
- Granular chlorine

#### **Organic Peroxides**

- Benzoyl peroxide
- Methyl ethyl ketone peroxide

#### Other oxidizers

- Strong hydrogen peroxide
- Nitrogen adding liquid or granular fertilizers

## **TOXIC MATERIALS**

#### **DESCRIPTION:**

- Any products that demonstrate toxicity.
- Could be liquid or solid.
- May have the 'toxic' consumer label displayed on the container.



- Includes agricultural pesticides, herbicides and biocides.
- Any products that are designed to be toxic (kill things).
- Some products do not have the toxic/poison symbol on them, but are considered toxic due to their intent or because they are too old to have the symbol.
- Examples: creosote (wood preservative fungicide)
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.
- Empty containers are acceptable.

#### TDG CLASSIFICATION:

WASTE TOXIC LIQUID, ORGANIC, N.O.S. (diazinon), Class 6.1, UN2810, PG II

- Agricultural pesticides
- Arsenic

## **CORROSIVE MATERIALS**

#### **DESCRIPTION:**

- Any products that demonstrate corrosivity.0
- Could be liquid or solid.
- Must display the 'corrosive' consumer label and may have the 'toxic' consumer label on the container.





- Empty containers are acceptable.
- Corrosives are further classified into one of three compatibility groups (see below).
- They must be sorted this way so that there is no danger of chemical reaction and fire.
- If the material is a laboratory chemical, place the item in the same drum as the unknowns.
- Lab chemicals can be very dangerous and should only be packed by trained professionals.

#### **Acidic materials**

- Contain the word 'acid' or 'acidic' in the description on the container
- Many corrosive materials are cleaners, but there is no indicator as to whether they are acidic or caustic. Acidic materials dissolve metal and minerals. Any cleaners that remove rust, clean mineral stains, remove scale and dissolve lime are acidic.
- pH is a measure of how acidic or caustic a material is. Anything that reduces pH or has a low pH is an acid.
- Nitric and sulphuric acid, at high concentration, may be considered oxidizing and corrosive. Please pack this as corrosive.

- Also included in the acidic materials are nitrogenated cleaning compounds.
  - Description will list chemical compounds with names such as:
     Trichlorotriazinetrione, dichlorotriazinetrione, isocyanuric acid,
     cyanuric acid and bromo dimethyl hydantoin. There will be numbers contained in the names, or they may be written slightly different.
  - o These items are commonly pool or hot tub chlorinators.
  - Not always corrosive, it is important to observe the chemical compounds contained in the product.
  - These materials, at high concentration, may be considered oxidizing and not corrosive. In the absence of an 'oxidizing' consumer label pack as a corrosive.

#### **Caustic materials**

- Contain the word 'hydroxide', 'alkaline', 'alkyl', 'hydroxide' or 'caustic' in the description on the container
- Many corrosive materials are cleaners, but there is no indicator as to whether they are acidic or caustic. Caustic materials dissolve organic material. Any cleaners that remove grease, soap scum or films are caustic. The majority of cleaners are caustic.
- pH is a measure of how acidic or caustic a material is. Anything that raises pH or has a high pH is caustic.
- Water softeners and balancers contain many minerals that are neither acidic or caustic. These can be packed with the caustic materials.

#### TDG CLASSIFICATION:

WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (muriatic acid), Class 8, UN3264, PG II

WASTE CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (sodium hydroxide), Class 8, UN3266, PG II

#### **EXAMPLES:**

#### <u>Acids</u>

Industrial concrete stain removers

- Industrial muriatic acid
- Industrial sulphuric acid
- Nitric acid
- Drain openers

#### **Bases**

- Industrial hydrogen peroxide (also known as wood bleach)
- Concentrated degreaser
- Industrial ammonia
- Ammonium hydroxide
- Toilet bowl cleaner

#### **Hypochlorites**

- Industrial & household bleach
- Algae removers
- Calcium Hypochlorite pucks (pool chlorinators) (that do not say DANGER with a toxic symbol)

## Nitrogen based chlorinated cleaners

- Hot tub pucks (that do not say DANGER with a toxic symbol)
- Chlorine pucks (that do not say DANGER with a toxic symbol)

## **MERCURY**

#### **DESCRIPTION:**

- Elemental mercury or devices or material that contains or used to contain mercury.
- Mercury compounds
- The description of the chemical will contain wording such as 'mercury' or 'mercuric'

#### **TDG CLASSIFICATION:**

WASTE MERCURY, Class 8, UN2809, PG III
WASTE MERCURY COMPOUNDS, LIQUID, N.O.S. (mercuric chloride), Class 6.1, UN2024, PG II

- Elemental mercury
- Broken mercury thermometers
- Mercuric chloride

## **ASBESTOS**

#### **DESCRIPTION:**

- Asbestos and asbestos contaminated material
- Must be double bagged to protect from inhaling the dust.
- **NEVER** handle asbestos that has not been double bagged.
- Asbestos could be contained in tiles, drywall, insulation, vermiculite, stucco, pipe wrap.
- If asbestos is suspected in material, treat it as asbestos.

#### **TDG CLASSIFICATION:**

WASTE ASBESTOS, WHITE, Class 9, UN2590, PG III

- Vermiculite
- Tiles
- Drywall
- Stucco
- Pipe insulating wrap

## **PCB LIGHT BALLASTS**

#### **DESCRIPTION:**

- All light ballasts will be packed together as PCB light ballasts.
- They will be sorted at the processor for recycling.

#### **TDG CLASSIFICATION:**

WASTE ARTICLES CONTAINING POLYCHLORINATED BIPHENYLS (PCB), Class 9, UN2315, PG II

NON REGULATED SOLIDS (non-PCB light ballasts), Class NR, UN# NA, PG NA

## NON-HAZARDOUS MATERIAL

#### **DESCRIPTION:**

- Any chemical products that are not compressed and do not demonstrate flammable, oxidizing, toxic or corrosive properties.
- Anything that cannot be classified into the previous categories.
- Does not include household refuse or garbage.
- Does not include material that falls under other industry stewardship programs (e.g. batteries, cell phones, e-waste)

#### **TDG CLASSIFICATION:**

None.

- Car wax or floor wax/polish
- Enzymatic cleaners
- Do not use corrosive or flammable chemicals to clean
- Simple Green cleaner
- Shoe polish
- Dish detergent/laundry detergent
- Non-corrosive, non-flammable cleaners
- Windex, Armour-all cleaners

# 5.4. PRODUCTS UNDER OTHER STEWARDSHIP PROGRAMS

Some residents may bring in items that are covered by other stewardship agencies. A list of these items, and the stewardship program that is responsible for them, is included in the following table. These products are not considered to be Designated Products and should not be placed in containers provided by PCA.

Products	Manitoba Stewardship Program	Contact Information
Automotive lead acid batteries	CBA  Canadian Battery Association REPRESENTING THE INDUSTRYSINCE 1970	Canadian Battery Association (250) 216-3664 environment@canadianbatteryassoci ation.com www.canadianbatteryassociation.ca/
Single use and rechargeable batteries	Call 2 recycle  A Rechargeable Battery Recycling Corporation program	Call2Recycle 1-877-273-2925 customerservice@call2recycle.ca www.call2recycle.ca/
Packaged antifreeze and containers, used oil, filters and containers	MARRC	Manitoba Association for Resource Recovery (204) 632-5255 / 1-888-410- 1440 marrc@mts.net www.usedoilrecycling.com/e n/mb
All prescription drugs, over the counter medication and natural health products sold in oral dosage form	MEDICATIONS RETURN PROGRAM	Health Products Stewardship Association 1-613-723-7282 info@healthsteward.ca www.healthsteward.ca/
Mercury containing thermostats/switches	SWITCH	Switch the Stat (416) 922-2448 x241 switchthestat@summerhillgroup.ca www.switchthestat.ca/eng/in dex.php

PCA recommends that the operators of full service collection sites arrange to manage these products by using one of the following options:

- 1. Use the services of the other stewardship programs for collection and transport of their products;
- 2. Make other direct arrangements with a processer to accept the product (any costs would be borne by the collection site);
- 3. Direct the public to take these items to other existing collection sites in their area (a list of collection sites for all program materials can be found at: <a href="http://greenmanitoba.ca/your-nearest-depot/">http://greenmanitoba.ca/your-nearest-depot/</a> or <a href="http://www.recyclemanitoba.ca/">http://www.recyclemanitoba.ca/</a>)

## 5.5. UNKNOWN PRODUCTS AND LABORATORY CHEMICALS

If product arrives that is unknown or unidentifiable, it must first be identified by a professional before they can be sorted or transported.



**NEVER** open a container to verify its contents.

**NEVER** guess at what is contained inside the container.

Laboratory products are can be very dangerous and should only be packed by trained professionals, treat them as you would treat unknown products.

All unknown and laboratory products should be placed in the unknown drum and packed with absorbent as per the packing procedures proceeding sections.

## **5.6. EMPTY CONTAINERS**

Empty containers are **NOT** considered program products, with the exception of paint and containers under compression (aerosols, fuel cylinders).



**ONLY** empty **PAINT** and **AEROSOL/FUEL CYLINDER** containers are accepted.

## 6. PRODUCTS THAT ARE NOT ACCEPTED

These items are **NOT** designated products and must **NOT** be accepted at depots under any circumstance. These items are dangerous and can pose a significant environmental, health and safety risks to the depot and its employees.

#### **6.1. EXPLOSIVES AND AMMUNITION**

Although the PCA program does not include any forms of explosive material, occasionally some of this material may be brought to a depot. These items may include ammunition, flares, blasting caps, etc.

The depot staff may exercise discretion on how to deal with this material. Whenever possible, the person possessing the explosive material should be directed to contact their closest police detachment to arrange for proper disposal of the material.

#### 6.2. RADIOACTIVE MATERIAL

Although the PCA program does not include any forms of radioactive material, occasionally some of this material may be brought to a depot. These items may include smoke alarms\*, uranyl nitrate, scintillation vials, old watches and aircraft gauges. Please note that under no circumstance can this material be accepted at the depot. The resident will need to contact a local hazardous waste disposal company to manage this material.

\*- individual residential smoke detectors can be disposed of with regular household waste

#### 6.3. BIOHAZARDOUS MATERIAL

Although the PCA program does not include any forms of biohazardous material, occasionally some of this material may be brought to a depot. These items may include sharps (needles), preserved biological specimens and petri dishes. Please note that under no circumstance can this material be accepted at the depot. The resident will need to contact a local hazardous waste disposal company to manage this material.

### 6.4. LEAKING OR COMPROMISED CONTAINERS

Although the product may be a designated product, any items that are leaking, unsealed or compromised cannot be accepted. Instruct the customer to repackage the material and bring it back or find alternative disposal with a local hazardous waste disposal company.

## 7. HHW STORAGE

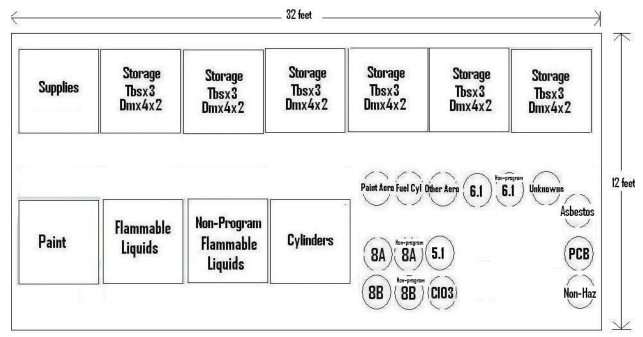
Every collection site will have an area to store HHW collected for the program. These instructions are designed to be generalized and there may be site specific requirements for the area.

#### 7.1. SITE INSPECTIONS

Every site will be required to conduct a monthly inspection of its HHW storage area. The Monthly Collection Site Inspection Check-list (appendix A) should be attached to a clipboard and posted outside the area. A copy of the completed inspection form must be submitted to PCA monthly via fax or email.

#### 7.2. STORAGE AREA LAYOUT

Every storage area will be organized differently according to its shape, size and other requirements. Every site must have a layout of the contents of the HHW storage area attached to the inspection clipboard. In the event of an emergency, this layout will allow emergency response personnel to determine the cause of any reaction or fire and the properties of the material stored nearby. Below is an example of a site layout. Space must be kept around containers, so that they can be inspected for leaks, and their labeling is visible.



#### 7.3. HHW STORAGE AREA VENTILATION

Ventilation is an important safety feature to prevent the build-up of toxic or flammable vapours in the storage area. Please ensure that if there are any doors, windows or intake vents, that they are open and unobstructed.

A fire extinguisher must be mounted in a location accessible from the outside of the room in a weather protected area. It is the responsibility of the collection site operator (supervisor) to ensure the fire extinguisher is inspected and serviced as per fire regulations.

#### 7.4. HHW STORAGE AREA MAINTENANCE

For those collection sites using an HHW storage room provided by PCA, all maintenance is the responsibility of PCA. If a PCA HHW storage room requires any maintenance it should be reported in the Monthly Collection Site Inspection Checklist. In the case of an immediate service requirement, contact PCA without delay. Once reported, PCA will make the necessary arrangements for service.

## 7.5. STORAGE CONTAINERS (TUBSKIDS)

The storage area should have 4 tubskids for storing the products:

## **Program containers:**

- One tubskid is for Paint.
  - Label shipping name: WASTE PAINT, Class 3, UN1263, PG II
- One tubskid is for gasoline and flammable liquids.
  - Label shipping name: WASTE FLAMMABLE LIQUIDS, N.O.S. (toluene), Class 3, UN1993, PG II

#### Non-program containers:

- One tub skid is for non-program flammable liquids.
  - Label shipping name: WASTE FLAMMABLE LIQUIDS, N.O.S. (toluene),
     Class 3, UN1993, PG II
- One tub skid for non-program cylinders

Labeled individually depending on contents by Miller Environmental.

## 7.6. STORAGE CONTAINERS (DRUMS)

The storage area should have # drums for storing the products:

#### **Program containers:**

- One drum for aerosols
  - Label shipping name: WASTE AEROSOLS, Class 2.1, UN1950
- One drum for fuel gas cylinders
  - Label shipping name: WASTE COMPRESSED GAS, FLAMMABLE, N.O.S. (butane), Class 2.1, UN
- One drum for corrosive products (caustic)
  - Label shipping name: WASTE CORROSIVE LIQUID, N.O.S. (sodium hydroxide), Class 8, UN1760, PG II
- One drum for corrosive products (acidic)
  - Label shipping name: WASTE CORROSIVE LIQUID, N.O.S. (hydrochloric acid), Class 8, UN1760, PG II
- One drum for corrosive products (hypochlorites)
  - Label shipping name: WASTE HYPOCHLORITE SOLUTION, Class 8, UN1791, PG II
- One drum for toxic products
  - Label shipping name: WASTE TOXIC LIQUID, ORGANIC, N.O.S. (methylene chloride), Class 6.1, UN2810, PG II

## Non-program containers:

- One drum for non-program toxic material
- One drum for non-program corrosive material (acidic)
- One drum for non-program corrosive material (basic)
- One drum for non-program corrosive material (hypochlorites)
- One drum for fire extinguishers
- One drum for oxidizing material

- One pail for mercury
- One drum for asbestos
- One drum for non-regulated material
- One drum for light ballasts

The container sizes for non-program material are suggestions only. Some catogories of non-program material may only be brought to your site by customers on an infrequent basis, if at all. In order to reduce the programs footprint, only set out containers for material that you have received and select appropriate containers based on the size of the containers and the amount that is dropped off at your site.

**For example**: a customer drops off one 1 litre bottle of non-program acid, which you place in a pail. Another customer drops off four 4 litre bottles of non-program acid, so you take the original 1 litre container dropped off, and pack it in a drum with the four 4 litre containers.

When preparing drums for packing, place 1 inch layer of absorbent in the bottom of the liner. Only drums require the containers be packed with absorbent; this does **NOT** apply to aerosol cans and other compressed cylinders.

## 8. RECEIVING PRODUCTS FROM CONSUMERS

#### **Traffic Control**

The depot site must be configured so that customers can access the HHW unloading area safely:

- Use signage, traffic cones and/or barricades to direct the customer from the site entrance to the location where HHW materials will be taken from the vehicle
- As much as possible segregate HHW depot customer traffic in and out of the site from the movement of trucks and other heavy machinery
- Set up the unloading area as close as possible to the storage compound to minimize the distance that material must be carried

#### When a customer arrives to return Items:

Greet the customer and ask to see the items being returned.

#### INSPECT THE ITEM

- If the customer has large numbers of items to return that would disrupt the collection site operations or exceed your storage limitations, accept what you can manage and direct the customer to PCA for the future.
  - Also ask customer to call ahead in future to ensure capacity is available.
  - Contact PCA for arranging for the recycling of the material.

#### IS THE ITEM ACCEPTABLE?

- Compare the product with the list of designated products in section
   5.0 of this manual
  - If the item is not on the list, it is not acceptable.

#### **WARNING:**

- **NEVER** open a product to see what is inside.
- **NEVER** transfer or pour products on site.
- **NEVER** open a container to verify its contents.
- **NEVER** guess at what is contained inside the container.
- Wear appropriate gloves and personal protective equipment when handling products



#### IS IT IN GOOD CONDITION?

- Ensure that the item is in an acceptable condition and not leaking or unsealed.
  - Unacceptable Condition: If a product is in a leaking or compromised container, it cannot be accepted.

## MOVING THE ACCEPTED PRODUCT(S)

- Place the accepted items onto carts or in a staging area if applicable.
- Move the item to the sorting area for packing into collection containers supplied by program.

## • PACKING THE ACCEPTED PRODUCT(S)

- This program is not a self-drop system; therefore, customers must be supervised when returning program products.
- Access to the packing area must be restricted to collection site employees.
  - No public access is permitted to the collection containers.
- Before packing the products, ensure the drum is pre-labeled for its contents with a label provided by Miller Environmental.
- When packing collection containers, heavy items must always be packed at the bottom with additional smaller products packed on top.
- All products must be packed upright and tightly together so they do not leak or spill.
- When a collection container is full, make sure the contents are well packed and the lid is in place.
- Never over-fill a collection container. Make sure the lid can sit flat on top of it.

### Packing containers into drums:



- Prepare the drum for packing
- insert a drum liner into the drum (liner optional, not supplied by PCA)
- place 1 inch layer of absorbent in the bottom of the liner.



 Pack container tightly and upright.



Once one level of the drum is packed with containers, add absorbent around them until the tops of the containers are covered



 Continue packing more containers.



 Repeat this process until there is no more room in the drum and the lid can be safely secured for transport.



**NOTE**: This does **NOT** apply to aerosol cans and other compressed cylinders

#### **UNKNOWN PRODUCTS**

If product arrives that is unknown or unidentifiable, it must first be identified by a professional before they can be sorted or transported.

Laboratory products are can be very dangerous and should only be packed by trained professionals, treat them as you would treat unknown products.

All unknown and laboratory products should be placed in the 'unknown' drum and packed with absorbent as per the packing procedures proceeding sections.

#### **CUSTOMER SERVICE**

Like you, our goal is to ensure the customer has a good experience while visiting your site. In all situations, remain courteous (polite and respectful) to the customer. We understand it may be difficult at times and if the situation becomes challenging, please encourage your staff member(s) to bring either a manager or another staff person in to the discussion. Customers complaining about their items being rejected should be provided with program promotional material and be asked to contact PCA about their item.

Unaccepted materials: Apologize, return the customer's item and let them know their item is not a part of the program.



**NOTE**: Please forward any customer feedback on the program to PCA. If there are any significant customer complaints, please contact PCA immediately at the number listed in section 1.2.

## 9. EXCHANGING PAINT PRODUCTS

If your site is participating in the paint exchange program, you must display and offer selected containers of leftover paint to consumers free of charge. The Paint Exchange shelving should be placed in a location that is climate controlled for year round use and easily accessible to customers.

- Selecting containers for the Paint Exchange program:
  - NO OTHER PRODUCTS, such as aerosols, flammable liquids, pesticides, gasoline or corrosives collected by this program shall be included in the exchange under any circumstances.
  - Based on the weight of the container, select containers that are >50% full (do not open container).
  - The colour of the paint should be indicated on the container or label.
  - Select containers with original labels.
  - Select containers in good condition with no rust or damage.
  - Shake container to ensure its contents are still liquid.

Place selected containers on Paint Exchange display shelving.

Signing out Paint Exchange containers:

Because the paint given away in the Paint Exchange program is a used product, certain procedures must be followed:



- Attach a waiver sticker to top of container, once the customer selects the paint.
- The customer must read and complete Paint Exchange form (Appendix B).

Additionally, the collection site must complete the details on the bottom of the Paint Exchange form(s) at the end of every month and fax the form(s) to PCA at 1 866-975-2982 (toll free) or scan/email it to contact@productcare.org.



**NOTE:** To reduce the risk of spills and injury, <u>NEVER</u> allow the consumer to open cans on site. As most returned cans of paint have been used, there are always markings and labels on the can indicating the colour & type of the paint within.

# 10. SHIPMENT PROCEDURES

#### TO ORDER A PICK-UP CALL AND INDICATE:

- Your collection site/company name and location.
- The number of bins or drums for pickup.
- Additional supplies required (labels etc.).

#### A PICK-UP SHOULD BE ORDERED WHEN:

- Whenever you reach any of these limits, you must call for a pickup (1-877-592-2972 ext 213):
  - o 1 drum of aerosols or fuel cylinders.
  - o 2 pails of non-program flammable solids.
  - o 2 drums of non-program oxidizers.
  - 1 drum or 4 pails of non-program organic peroxides.
  - 1 drum or 4 pails of toxic material (program or nonprogram).
  - 5 drums or 20 pails of corrosive material (program or nonprogram) and mercury.
  - When there is one drum of containers (works out to approximately 80 litres of containers) of unknowns.
  - When more than half of your bins are full or half of your available drums/pails are full.

#### **MILLER ENVIRONMENTAL WILL PROVIDE:**

- Replacement tubskids/drums and supplies, as requested.
- Labels to apply to the full and empty tubskids/drums (example below).

**WASTE PAINT** 145I-1263

**DOT Name: WASTE PAINT** 

PWC: 145I **Hazard Class:** UN Number: UN1263 **Packing** 

Group:

Safe Keep material away from heat sources and Handling other combustible materials. Never smoke Procedures: when working with or near the material. Store in

a cool, fireproof area.

**SEE MATERIAL SAFETY DATA SHEETS** 

Transportation of Dangerous Goods (TDG) labels to be applied to the replacement tubskid or drum before use.

Shipping document for you to sign.

#### PREPARATION FOR SHIPMENT:

- Ensure the lids of the collection containers are secure.
- Ensure that the collection containers have the proper product label and TDG label affixed.
- Sign the manifest provided by Miller Environmental.
- If your shipment is being picked up by a third party carrier, please follow instructions that are provided with the paperwork. Please refer to Appendix E for an example of the instructions.

# 11. HEALTH & SAFETY

You are responsible for ensuring that your facility and operations, including paint collection activities, meet the requirements of Workplace Safety & Health Branch.

- The following are some general safety guidelines related to the Program:
  - No smoking near the collection and storage area.
  - Do not open any containers.
  - Read the label on each container.
  - Wash hands before eating, smoking or using the washroom.
  - o Follow the procedures outlined in these guidelines
- Depending on the type of product, the label may display warning or hazard symbols. The following are some common product hazard symbols found on paint containers.

#### **Poison Hazard**



This symbol is a warning that the product could be poisonous if you inhale its vapours, if you accidentally swallow it or if it makes contact with your eyes or skin. Avoid breathing vapours, ingestion and skin contact.

#### **Explosive Hazard**



- A compressed gas is a product whose contents are under pressure, for example, an aerosol can.
- Always handle and store the product carefully. It may be dangerous if the container is accidentally heated, punctured or crushed.

#### Flammable/Combustible Hazard



- Solvent based products typically contain flammable or combustible ingredients, which means these materials will ignite and continue to burn if exposed to a flame or source of ignition.
- Avoid breathing fumes, build-up of vapours, open flame, spark or heat, ingestion and skin contact

#### **Toxic Hazard**



- This symbol is a warning that the product could be toxic or poisonous if you accidentally swallow it or if it touches your eyes or skin.
- Avoid ingestion and skin contact.

#### **Oxidizing Hazards**



- Products with this symbol are considered oxidizers, which can produce oxygen and are dangerous if involved in a fire.
- Organic peroxides (usually catalysts), can auto-ignite and are very dangerous when spilled; they must be absorbed and then the absorbent immersed in water to prevent this from happening.

# 11.1.PERSONAL PROTECTIVE EQUIPMENT (PPE)

PPE is the gear and clothing worn to protect against hazards such as a falling object, moving equipment or a harmful product. To select the correct safety gear required at the collection site, the operator must first identify the hazards present.

If uncertain about what hazards are present or what gear is needed, assistance can be obtained from the local WCB office.

#### 11.2.EXAMINING OR HANDLING PRODUCTS

PPE is needed when handling products. PCA recommends the following equipment; please note that this is only a recommendation and additional equipment may be required by regulation or workplace needs:.:



 Chemical resistant gloves to prevent contact with products that may not be sealed correctly or are spilled on the outside of the container



 Safety goggles to protect the eyes if a product is dropped or spilled during examination.

Workers may also be required to wear long sleeved clothing to make sure there is no contact with exposed skin surfaces. Manitoba Workplace Safety and Health may require more PPE than what is listed above. This is the responsibility of the collection site and not PCA.

## 11.3.PROTECTION FROM OTHER HAZARDS

At the collection site, there may be physical hazards such as moving vehicles or objects that could fall and cause an injury. These hazards are different in every collection site so it is very important for the operator to identify them and ensure workers are able to take necessary precautions.

Hard hats, safety shoes and traffic safety gear may be required by the Manitoba Workplace Safety and Health.

## 11.4.KEEPING PROTECTIVE EQUIPMENT IN GOOD CONDITION

Once protective gear has been selected, it is important to keep it clean and in good condition.

- Inspect the equipment regularly to make sure it is able to serve its intended purpose.
- Replace worn or damaged equipment immediately.

#### **GLOVES**

Gloves should be inspected regularly and replaced immediately if damaged:

- gloves can become cut or torn on a rough edge or surface
- certain gloves can rapidly fall apart when exposed to a flammable liquid
- products may penetrate the glove after several *exposures* or exposure to a large amount of product



**NEVER** use leather or fabric gloves when handling products. They can absorb liquids and keep them in contact with the skin. This can be very dangerous because some poisonous substances are absorbed into the body through the skin.

# SAFETY GOGGLES AND OTHER EQUIPMENT

This type of safety equipment is designed and made to meet government standards. It should be cleaned regularly, inspected and replaced if damaged. It must not be repaired because it may no longer meet the government standard.

#### EYEWASH BOTTLE AND EYEWASH STATION

Ensure you know the location and proper procedures for using the compressed eyewash bottles. PCA issues a replacement compressed eyewash bottle every three years. If a compressed eyewash bottle is used, it must be replaced. Contact PCA for replacement bottles.



**Important**: Eyewash bottles must be stored in a temperature controlled environment (kept above freezing temperature). When working in the HHW area, one bottle must be carried with the worker at all times in the event that it needs to be used.

# 12. IN THE EVENT OF A SPILL



#### 12.1.EMERGENCY PLANNING

It is important for the operator and depot workers to know what actions must be taken in case of a fire or spill. Please follow your own Emergency Plan if you already have one and use this as a reference.

The correct emergency action will depend upon the location of the depot and whether a local Fire Department will be able to respond. The correct response measures should be confirmed by your local Fire Department.

# 12.2.EMERGENCY EQUIPMENT

Emergency equipment provided by this program includes a a spill kit, and eyewash bottle.

Spill control supplies (absorbent, spill socks and pads) are provided by the program and should be kept accessible in case a product is dropped or damaged in handling.

Keep this equipment in good working condition and accessible at all times. Please note that the depot operator is responsible for the annual inspection and servicing of the fire extinguisher and re-supply of spill kit contents.

#### 12.3.EMERGENCY TRAINING

If depot workers are given responsibilities in an emergency, they should be instructed in their assigned duties, including the correct use of emergency equipment or emergency procedures. They should also practice the correct response actions on a regular basis. Your local fire department may be able to assist in this training.

#### **12.4.FIRE**

Every work site should have a fire plan in place. The following are some suggestions for procedures in case of a fire.

- ✓ Ensure safety by evacuating the site and moving everyone to a predetermined safe location up wind of the fire.
- ✓ Call the fire department.
- ✓ If it is safe to do so, use a fire extinguisher to put out the fire.
- ✓ Report the fire to the program office at the number shown on the list of Emergency Contacts.
- ✓ Complete the Emergency and/or Incident Report form and send it to the program office immediately.

**NOTE:** Your local fire department will be able to assist in recommending fire incident procedures for your site.

# 13. SPILLS

What you do in the event of a spill depends on what was spilled and how much. A paint spill does not require the same level action as a gasoline, flammable liquids or pesticide spill. A spill must be reported to PCA regardless of size.



**REMEMBER**: Personal safety comes first!

In addition, the Province of Manitoba has spill reporting requirements under the Dangerous Goods Handling and Transportation Act, Environmental Accident Reporting Regulation. Spills in quanities equal to or greater than the list below, must report the spill to Manitoba Conservation at (204) 944-4888:

- Class 2 (compressed gas) 100 litres
- Class 3 (flammable materials) 100 litres
- Class 4 (flammable solids) 1 kilogram

- Class 5.1 (oxidizers) 50 litres
- Class 5.2 (organic peroxides) 1 litre
- Class 6.1 (toxic materials) 5 litres
- Class 8 (corrosive materials) 5 litres
- Class 9 (asbestos) 50 kilograms

When reporting the spill, provide the following information:

- Location and time of spill.
- Name and telephone number of person reporting it.
   Brief description of the circumstances surrounding the spill.
- Quantity and type of material spilled.
- Action that will be taken with respect to the spill.

# 13.1.PROTECTIVE EQUIPMENT IN A SPILL

Workers involved in a spill must be aware of the hazards and the precautions needed to protect themselves from harm. For example, if it is a large spill or a spill of a product that is hazardous in very small quantities, workers may require special protective gear.

For example, a worker may need:

- ✓ a respirator that provides adequate protection from the product spilled
- √ a face shield and/or safety goggles
- ✓ impervious clothing such as disposable long sleeved coveralls and rubber boots and gloves.

Selection of the appropriate protective equipment and training in its use depend upon the duties that depot workers will be expected to perform in an emergency. Further information about emergency protective equipment can be obtained from the local WCB office.

# 13.2.IN THE CASE OF A LARGE SPILL: (GREATER THAN 5 LITRES)

- ✓ Call the fire dept.
- Request that people leave the area and restrict entry to only those controlling the spill.
- ✓ Request the assistance of a co-worker if possible.
- ✓ If it is safe to do so, contain the spill and stop any flow. Personal protective equipment may be required. Remember personal safety comes first!
- ✓ Block off any route to waterways such as storm drains, catch basins, creeks and dykes.
- ✓ Use any or all of the absorbent, spill pads, or spill socks within the spill kit to contain the spill. Even dirt spread around a spill area will act as a temporary dyke until a more suitable solution can be determined.
- ✓ Contact your supervisor and notify the program office at the number shown on the contact list.
- ✓ Complete the Emergency/Incident Report and fax to program office immediately.
- ✓ Replace any used spill control supplies.

# 13.3.IN CASE OF A SMALL SPILL (LESS THAN 5LITRES):

- ✓ Ensure personal safety
- ✓ Restrict access to spill area
- ✓ Contain the spill and stop any flow. This may be as simple as up righting the container or placing the leaking container in to another container. Personal protective equipment may be required. Remember - personal safety comes first!
- ✓ Use the material in the spill kit to contain the spill and clean up the spill

- ✓ Collect all the spilled material with absorbent and place it in plastic bags along with any used spill control supplies or contaminated protective clothing and cleaning materials.
- ✓ Place the plastic bag containing the recovered spilled material in a tote. Put a label on the tote to identify the contents & contaminates and place it in the appropriate tubskid.
- ✓ Replace any used spill control supplies.
- ✓ If the spill escapes containment or reaches waterways treat as a large spill.

Be sure to remove any clothing that may be contaminated. Wash thoroughly to remove spilled material from your hands or body.

Your local fire dept is trained in handling dangerous goods incidents. We suggest developing a predetermined plan and response with their cooperation.

#### 13.4.FIRST AID

A first aid program is required in all places of work. First aid requirements are regulated by the Workers' Compensation Board and depend upon the type of business and the number of workers present. Your local WCB office should be contacted if these requirements are not known.

Depot operators should also ensure that, where a spill may occur, a source of running water, such as a garden hose, is immediately available for flushing the product from the skin.

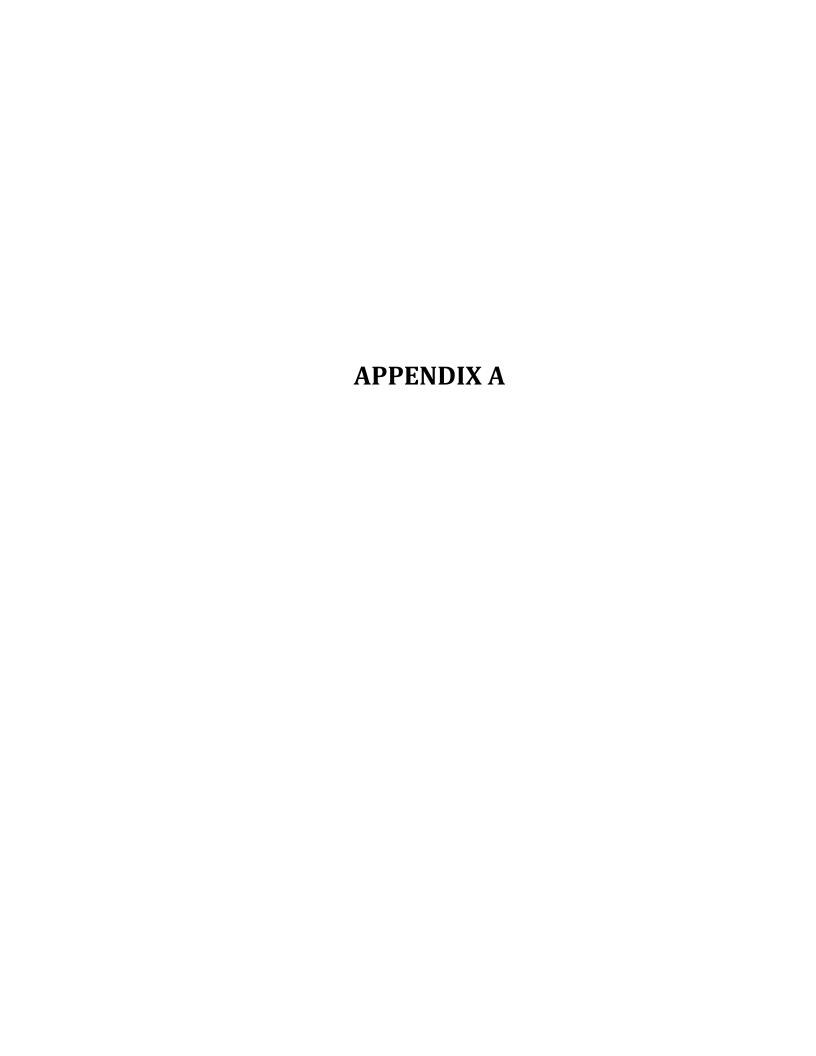
## 13.5.EMERGENCY CONTACTS

Fire Department, Police or Ambulance 911

Program Headquarters (24 hrs) (604) 592-2972 or 1-888-772-9772

Manitoba Conservation Spill Line (204) 944-4888

Please report spills to PCA at the number above. For all spills, complete the Emergency and/or Incident Report (Appendix C) recording the details of the spill and fax it to the PCA program office immediately at 1-866-975-2982 (toll free).



# MANITOBA HHW RECYCLING PROGRAM

# **MONTHLY COLLECTION SITE INSPECTION CHECKLIST**

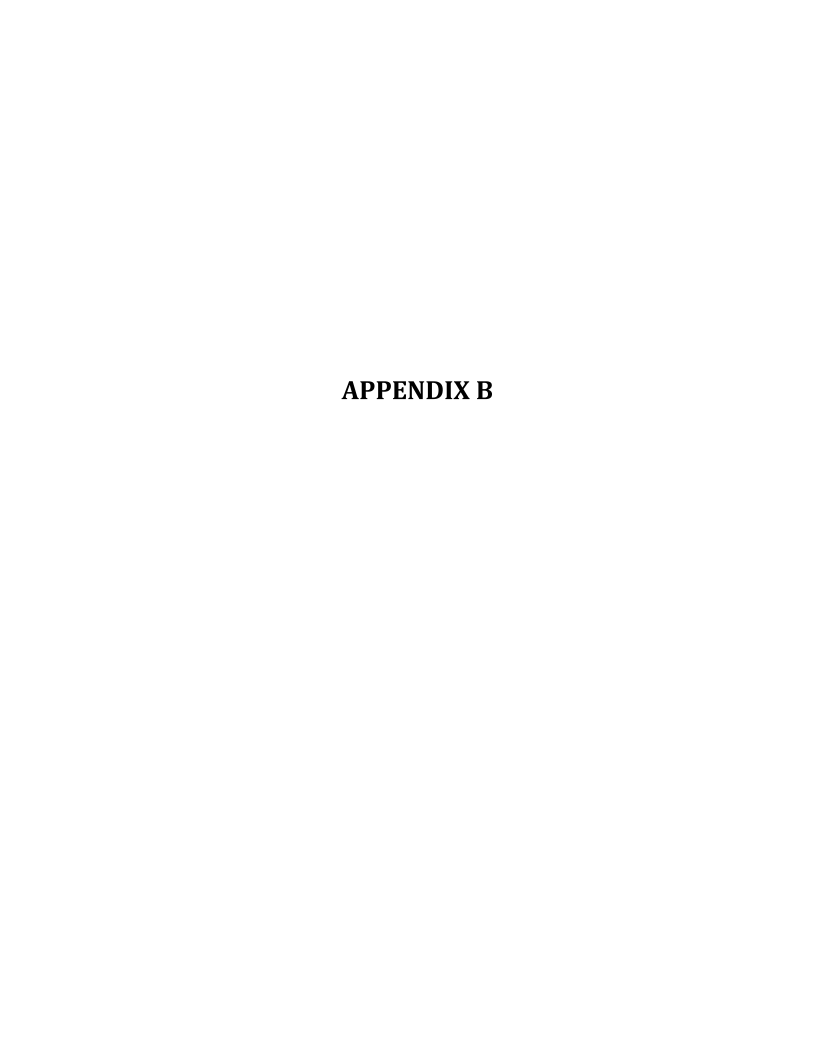
## email or fax completed form monthly to:

Email: lori@productcare.org

Fax: 1-866-975-2982

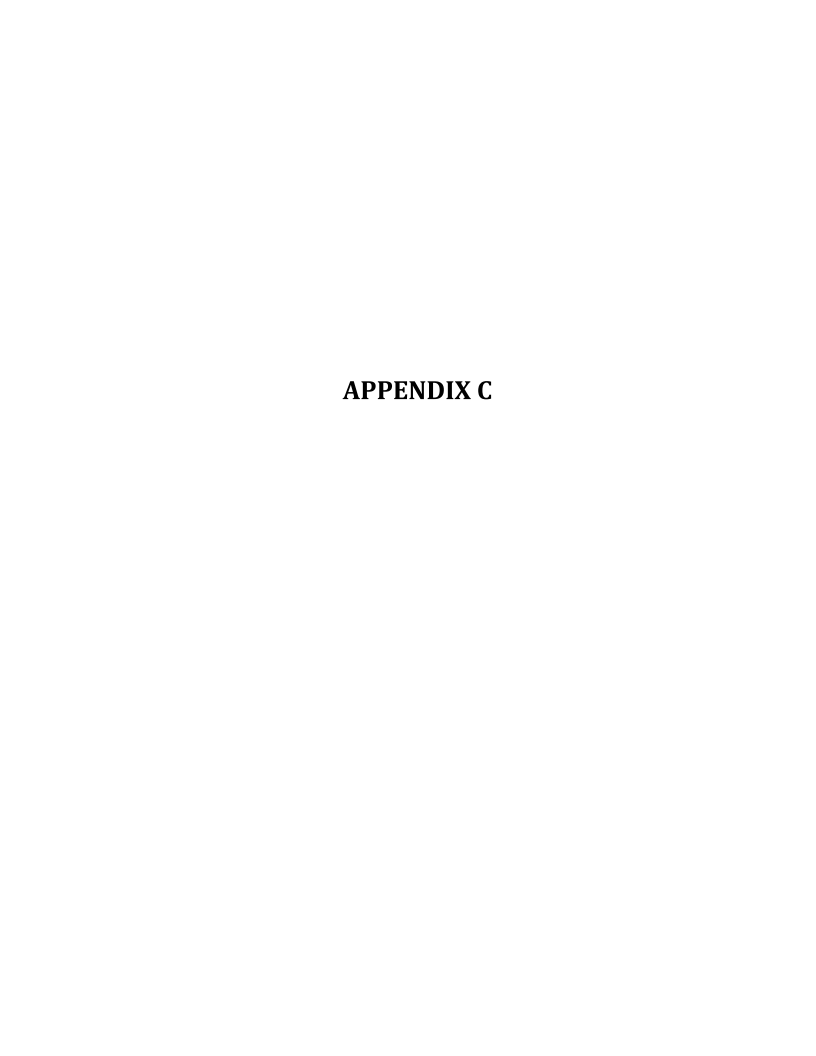
	MONTHYEAR
Please mark each box - Check ( 🗸 ) if Okay or Cro	ross (🕊) if Attention Needed
Tubskids & drums are in good condition.	Total Number of tubskids on site (write)(please include all tubs on site in this total)
Spill Kits complete and ready for use.	Total Number of drums on site (write)
<ul> <li>□ All current staff have been trained.</li> <li>□ Collection area is clean and organized</li> <li>□ Program promotional material available.</li> <li>□ Depot Guidelines are available to staff.</li> </ul>	<ul> <li>□ Signs are clean, in place and readable.</li> <li>□ Depot is locked and secured after hours.</li> <li>□ No Regulatory Infractions received this month</li> <li>□ Have any spills been reported?</li> </ul>
Please provide comments on the above items the	at have a cross (🕊) and list any items you need:
Depot Name	Date
Person completing Form (please print name)	Signature

Product Care



	THIS DO	DCUMEN1	IS A <u>LIABILITY RELEASE</u>	FORM – PLEASE READ	IT CAREF	ULLY		
TO:	Product Care Association of Canada	AND TO:	Depot Owner/Operator – Depot N					
			Depot Owner/Operator – Depot N	ame and Address (Full Mailing Address)				
directors, e			ed as part of a free "Paint Exchange" in the N ") make NO REPRESENTATION OR WARRANT					
			been inspected by the Program. I ACCEPT AL receipt and/or use of this Product and acknown					
	dge that if I have any reason to suspect tha Depot in mv area without charge.	t the Product has	been altered in any way or that the contents	are not represented by the original label i			duct and return i	t to a Paint
DATE: (Please Pr	NAME: int) (Please Print)		SIGNATURE:	PHONE NUMBER: (Please Print)	LATEX # of containers		ALKYD (OIL) # of containers	
(Fiease Fi	(Flease Fillit)		(Confirming Release of Liability)	(Flease Fillit)	1 GAL	5 GAL	1 GAL	5 GAL
							1	<u> </u>
								<del>                                     </del>
							1	<del>                                     </del>
								<del> </del>
				CONTAINER TOTALS:				
_		-	0					
De	pot Operator's Name (Please p	rint)	Signature	Date				

DEPOT – Send Completed Form to PCA via Email: lori@productcare.org or Fax: 1-866-975-2982



# MANITOBA HHW RECYCLING PROGRAM EMERGENCY and/or INCIDENT REPORT (Page 1 of 2)

Dep	oot Name:					
Dep	oot Location:					
Em	ployee Name:					
Tele	ephone Number:					
Dat	e of incident:	Time of incident:				
Check one of the following emergencies and fill out the appropriate information: (Attach a separate form if you need more space)						
	□S	PIL	L?			
	Spill in parking lot Spill in reception area  Spill caused chemical reaction, if so list the chemicals involved (if known):		Customer caused the spill  Type of surface spilled on gravel asphalt concrete wood  Spill in other area:			
	Fire in parking lot Fire in paint aerosol drum Fire Department called Fire in any other location		Fire in reception area  Fire in paint tubskids  Fire extinguishers used (If so, the unit(s) must be serviced)			
	□ PROPERTY DAMAGE?					
	Equipment Damaged Tubskid damaged		Building Damaged Other property damaged			

# EMERGENCY AND/OR INCIDENT REPORT

(Page 2 of 2)

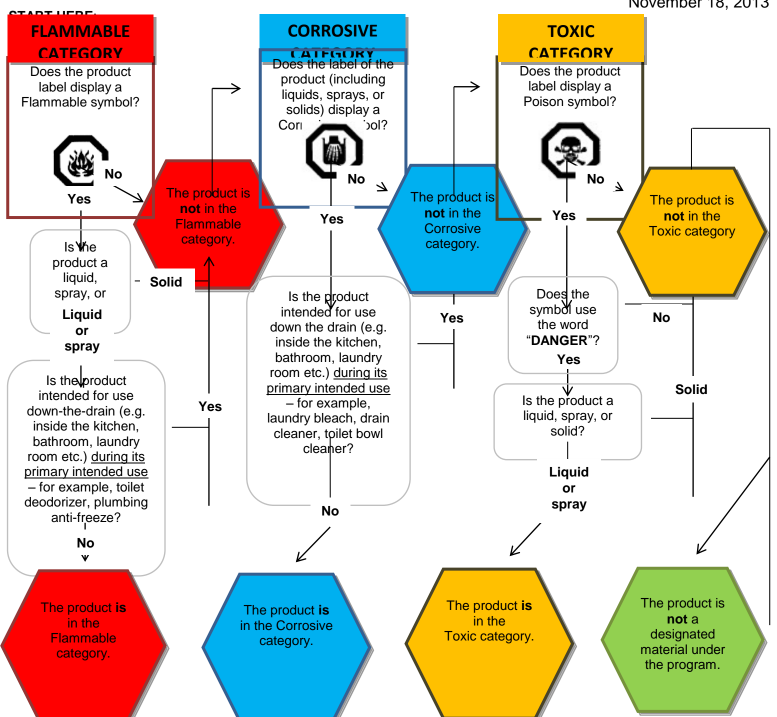
Describe in detail the incident, or accident(This inhalation and bodily injuries, as well as property damage information that is important to this inciden	e. If a spill occurred, what was spilled, and any other			
Describe your response effort (what did you	do?) – Use additional paper if necessary			
Was staff wearing p	rotective gear?			
☐ YES ☐	NO			
Was anyon	e hurt?			
☐ YES ☐	NO			
If yes, please attach a copy of the WCB MB Form a	nd Record to this report			
What are your suggestions to help prevent th	is incident from happening in the future?			
Telephone and report the incident immediately on the emergency telephone line if the spill involves more than 8 litres (2 gallons) of paint, if the spill escapes into the environment (runs into grass or gravel, enters a storm drain, etc.) or if there is an injury or fire. Please complete the information and fax or email (and other forms if applicable) to PCA.				
<b>EMERGENCY TELEPHONE (24</b>	Email: lori@productcare.org			
HOURS) 1-888-772-9772	Fax: 1-866-975-2982			
Employee Name	Signature			
Manager Name	Signature			

# **APPENDIX D**

FIRST, check that your product is not listed in the Excluded List on page 3, then proceed.

Manitoba HHW (Flammables, Corrosives, Toxics) **Decision Tree** 

November 18, 2013



# Manitoba HHW (Flammables, Corrosives, Toxics) Decision Tree November 18, 2013

FIRST check that your product is not listed in the MB HHW Excluded List on page 3 then proceed.

				Comments
	1.	Does the product label display a Flammable symbol?	Yes	Go to step 2.
FLAMMABLE CATEGORY			No	The product is <b>not</b> in the Flammable category. Go to step 4 (Corrosive symbol).
	2.	Is the product a liquid, spray, or solid?	Liquid or spray	Go to step 3.
			Solid	The product is <b>not</b> in the Flammable category. Go to step 4 (Corrosive symbol).
	3.	Is the product intended for use down-the-drain (e.g. inside the kitchen, bathroom, laundry room etc) during its	Yes	The product is <b>not</b> in the Flammable category. Go to step 4 (Corrosive symbol).
		primary intended use – for example, toilet deodorizer, plumbing anti-freeze?	No	The product <b>is</b> in the Flammable category.  Classification is finished.
CORROSIVE CATEGORY	4.	Does the label of the product (including liquids, sprays, or solids) display a Corrosive symbol?	Yes	Go to step 5.
			No	The product is <b>not</b> in the Corrosive category. Go to step 6 (Poison symbol).
	5.	Is the product intended for use down the drain (e.g. inside the kitchen, bathroom, laundry room etc) during its	Yes	The product is <b>not</b> in the Corrosive category. Go to step 6 (Poison symbol).
		primary intended use – for example, laundry bleach, drain cleaner, toilet bowl cleaner?	No	The product <b>is</b> in the Corrosive category.  Classification is finished.

	6.	Does the product label display a Poison symbol?	Yes	Go to step 7.
CATEGORY			No	Product is <b>not</b> in the Toxic category and is <b>not</b> a designated material under the program. <i>Classification is finished.</i>
	7.	Does the symbol use the word	Yes	Go to step 8.
TOXIC		"DANGER"?	No	The product is <b>not</b> in the Toxic category. Product is <b>not</b> a designated material under the program. Classification is finished.
	8.	Is the product a liquid, spray or solid?	Solid	The product is <b>not</b> in the Toxic category. The product is <b>not</b> a designated material under the program. Classification is finished.
			Liquid or spray	The product <b>is</b> in the Toxic category <i>Classification is</i> finished.

## **List of Manitoba HHW Excluded Products:**

- Commercial, industrial, or agricultural products
- Powder forms (solid) of masonry products, cement, grout, mortar, plaster of Paris
- Caulking compounds
- Lead acid batteries
- Oil / Antifreeze
- Mercury switches
- Fertilizer
- Wine and distilled spirits
- Drugs and medicines
- Diesel
- Medical sharps
- Insect repellents, disinfectants and pet products
- Cosmetics
- Ammunition
- Refillable propane cylinders

# **APPENDIX E**



Please call Anita Boily when you receive this shipment so that I can notify Gardewine to have your full bins picked up.

Please call:

Anita Boily - (204) 925-9600

If you prefer you may contact Gardewine yourself; just please make sure to sign and fax over a copy of the manifest so I am aware. Thanks

Diagga call (204) 621 2700



To:
Attn:

**Shipping Department** 

From: Anita Boily

**Subject: Manifest / Movement Document** 

Good Day,

The reason for this Memo is to advise that the manifest / movement document included must be returned with the shipment. Hazardous Waste cannot be transported without this.

Once the movement document has been signed off by the shipper and the carrier; please remove copy # 2, this is for your records. Copy # 2 MUST also be faxed to: (204) 925-9601, Attn: Anita Boily If you do not have a fax machine - you may email to me at: anitab@millerenvironmental.mb.ca

Make a copy of the manifest for the driver, and place the remaining copies of the Manifest in the envelope provided and tape to the lid of the tubskid (bin). - Attn: Anita Boily (Miller Environmental)

If you have any questions please feel free to contact Anita Boily or Sharon Turcan at (204) 925-9600.

Thank you,

Anita Boily Receptionist/Administrative Assistant Miller Environmental Corporation I have attached shipping labels. Please attach one of each label to each tubskid