British Columbia HHW Collection Site Guidelines

APRIL 2024



COLLECTION SITE GUIDELINE REVIEW

After reading the guidelines and any future updates, please indicate so below. By signing below, I confirm that I have reviewed the guidelines effective the date of review and I understand the program's operation and requirements. I am aware of all health and safety requirements with regards to the program, and I understand the acceptance criteria as outlined in these guidelines.

| Employee Name | Signature | Date of Review |
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British Columbia HHW Collection Site Guidelines

APRIL 2024



DISCLAIMER

The Collection Site Guidelines ("Guidelines") are intended to provide guidance to operators participating as a collection site in the British Columbia Paint Stewardship Program (the "Paint Recycling Program"). Agreements or contracts referencing Product Care training, collection site or depot manual, guide, or guidelines are all referring to these guidelines.

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

Product Care Association ("Product Care") accepts no responsibility and assumes no liability resulting from the incorrect use of information contained in the Guidelines or from the use of this information in any circumstances other than those described.

Forms provided in the Guidelines may not be current due to changes in processes, regulations and procedures. Updates will be provided to your collection site as required and posted on the <u>www.productcare.org</u> website. Please ensure you are using the most updated version.

The collection site is a place of work regulated by the Worker's Compensation Board of British Columbia ("WorkSafeBC"). Further information should be provided by your supervisor. In addition to the Guidelines, collection sites must comply with all environmental, health and safety regulations to ensure workers are properly trained and equipped for their work and they understand the:

- Hazards they may encounter in their work;
- Safety practices needed to protect themselves from harm; and
- Actions they may need to take in the event of an emergency, such as a spill or fire.

Products handled under the Paint Recycling Program are dangerous goods. The handling, offering for transport (shipping) and transportation of dangerous goods are regulated under the Transportation of Dangerous Goods (TDG) Regulations. Some or all parts of the regulations may apply to your operations. Further information should be provided by your supervisor.

Further information about environmental requirements can be obtained from your local BC Ministry of Environment and Climate Change Strategy ("MOE") office. Further information about workplace safety can be obtained from your local WorkSafeBC office. Further information about the TDG Regulations can be obtained from Transport Canada

QUICK REFERENCE SHEET

Contact Information

Product Care Association

Lower Mainland: 604.592.2972 Outside Lower Mainland (Toll-free): 1.877.592.2972 x202 Email: <u>bcopspaint@productcare.org</u>

Shipment Requests

Lower Mainland: 604.592.2972 x355 Outside Lower Mainland (Toll-free): 1.877.592.2972 x360 Email: <u>bcdispatchpaint@productcare.org</u>

Ordering Communication Materials

Lower Mainland: 604.592.2972 x355 Outside Lower Mainland (Toll-free): 1.877.592.2972 x360 Fax: 604.592.2982 Website: https://www.productcare.org/service-partners/promotion-and-education/

In Event of a Spill

Phone (Product Care Association): 1.877.592.2972 (24 hours) – Ext 6

Recycling Council of BC (RCBC) Hotline

Lower Mainland: 604.Recycle or 604.732.9253 Toll Free in BC: 1.800.667.4321 Email: hotline@rcbc.ca

Important Information

Websites:

www.productcare.org

Important Forms

The Guidelines include several important forms to use and photocopy as needed:

- Paint Share (formerly Paint Exchange & Paint ReUse) Form (see Appendix A)
- BC HHW Monthly Inspection Form (see Appendix B)
- Emergency and/or Incident Report Form (see Appendix C)
- BC Paint Collection Site Guidelines Quiz & Answers (see Appendix D)
- BC HHW Collection Site Guidelines Quiz & Answers (see Appendix D)
- BC Paint Collection Site Notification Forms (see Appendix E)
- BC Paint Pickup Request Form (see Appendix G)
 For additional copies, photocopy the form in page protectors labelled "For Photocopying Use Only."

Keep Important Records on Hand

The following records must be kept in a secure location so they can be produced when requested by a Product Care representative or a regulatory compliance officer:

- Bills of lading
- Monthly inspection forms
- Emergency and/or incident reports
- Training records
- Paint Share Liability Forms



NOTE: Keep these records for a minimum of two years

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LIST OF ABBREVIATIONS

| BC | British Columbia |
|-------|---|
| BCG | BC Generator Number |
| BOL | Bill of Lading |
| GHS | Global Harmonization System (formerly WHMIS) |
| HHW | Household Hazardous Waste (formerly Paint Plus) |
| HWR | Hazardous Waste Regulation |
| MOE | Ministry of Environment and Climate Change Strategy |
| NP | Non-Program or unacceptable material |
| OHS | Occupational Health and Safety |
| PPE | Personal Protective Equipment |
| TDG | Transportation of Dangerous Goods |
| WHMIS | Workplace Hazardous Materials Information System |

GLOSSARY OF TERMS

| Program Products | Products accepted at collection sites operating under an agreement with Product Care |
|------------------|--|
| Guidelines | Collection Site Guidelines (formerly Depot Manual) |
| Program | BC Paint Stewardship Program |
| Pesticides | Program Pesticide liquids and/or solids (Non-Aerosol) |
| Solvents | Program flammable liquids and gasoline |
| Other Aerosols | Program flammable liquids and/or pesticides in aerosol cans |
| Concrete Room | Concrete product storage room provided for HHW materials |
| HHW bin | Metal bin provided for HHW materials (formerly Multi-bin or Paint plus bin) |

1 PAINTRECYCLE PROGRAM

Product Care Association of Canada ("Product Care") manages the Paint and Household Hazardous Waste Stewardship Program in British Columbia (the "Paint Recycling Program"). The Paint Recycling Program is a way for consumers to return leftover regulated household paint, pesticides, flammable liquids and gasoline through local collection sites. The Paint Recycling Program is the consumer-facing brand Product Care created for the paint and household hazardous waste (HHW) recycling program. The term is used for both Paint collection and HHW collection. These Guidelines provide information for the paint collection side of the Paint Recycling Program, as well as the collection of HHW.

Product Care is a federally incorporated; not-for-profit product stewardship association formed in response to stewardship regulations and is governed by a multi-sector industry board of directors.

The products collected through the Paint Recycling Program are those included within BC's *Recycling Regulation* (BC Reg. 449/2004 as amended) ("Regulation") under the Province's *Environmental Management Act.* This is **NOT** a government-run program.

Product Care encourages consumers to do their part in protecting our environment by using the following practices (B.U.D):

- **B**uy only the amount of paint needed for the job.
- <u>U</u>se up all paint or give leftovers to friends or neighbours who can use them.
- **D**ispose of leftover paint containers safely and responsibly at a Paint Recycling collection site.

For any left-over paint, remember to store paint products safely for future use in properly sealed, original containers.

The Paint Recycling Program is funded by Environmental Handling Fees (also referred to as EHF or Eco-Fees), and therefore products where an Eco-Fee has not been paid are not acceptable in the Paint Recycling Program. This program is:

- Not meant for commercial or industrial products, except aerosol paint and HHW.
- Not meant for Non-Household Paint products (for example roofing products, etc.).
- Meant for **POST-CONSUMER** products <u>**ONLY**</u> (no materials that are returned to stores, part of an insurance claim or not yet sold).

Additional Information Contact

For more information regarding the Program, or if you have any questions after reading these Guidelines, please contact:

Operations Manager Product Care Association Tel: 604.592.2972 or Toll-Free 1.877.592.2972 x213 Fax: 604.592.2982 Email: <u>OM@productcare.org</u>

2 RESOURCES

2.1 Regulations

Collection sites must adhere to all legal requirements. The following lists some applicable regulations that relate directly to the Paint Recycling Program. Please ensure you review ALL your legal requirements.

Federal Transportation of Dangerous Goods Act/Transportation of Dangerous Goods Regulation: Federal Transportation of Dangerous Goods Regulations (TDG Regulations) applies to all dangerous goods collected, handled and transported from collection sites. The collection site operator must sign the Manifest/Movement Document (also referred to as a BOL) provided by the transporter and keep their copy at the collection site for 2 years. For more information, refer to

https://www.tc.gc.ca/en/transport-canada/corporate/acts-regulations/regulations/transportation-dangerousgoods.html

BC Environmental Management Act/Recycling Regulation: This regulation sets out the obligations for stewardship programs in the province, including requirements for collection sites that service the Program. For further information, refer to the regulations at

http://www.bclaws.ca/Recon/document/ID/freeside/449_2004.

BC Environmental Management Act/Hazardous Waste Regulation: HHW Collection Sites are considered to be Hazardous Waste Disposal Facilities pursuant to *BC Environmental Management Act* and therefore requires sites to be registered in the province. Product Care can assist in registering your site or amending an existing registration. For more information, refer to

http://www.bclaws.ca/Recon/document/ID/freeside/63 88 00.

Occupational Health & Safety Regulation: The Occupational Health and Safety Regulation contains legal requirements that must be met by all workplaces under the inspectional jurisdiction of WorkSafeBC. The purpose of the Regulation is to promote occupational health and safety and to protect workers and other persons present at workplaces from work-related risks to their health, safety, and well-being. Compliance with the requirements provides the basis on which workers and employers, in cooperation, can solve workplace health and safety problems. For more information, refer to

https://www.worksafebc.com/en/law-policy/occupational-health-safety/searchable-ohs-regulation/ohs-regulation

2.2 Forms and Records

Registration as a Hazardous Waste Generator: Collection sites must be registered as a Hazardous Waste Generator with the BC MOE by obtaining a *BC Waste Generator Number (BCG) number*. Product Care can assist collection sites in completing this registration. This registration must be approved by the BC MOE before collection can begin.

Bill of Lading (BOL): Every shipment of HHW (including Paint) from a collection site must be accompanied by a BOL. The Product Care Service Provider will supply a pre-filled BOL for every shipment from a collection site. An example of a BOL is illustrated in Figure 17 and must be kept by the collection site for a minimum of two years per regulatory requirements.

Monthly Collection Site Inspection Form: Is to be completed monthly, on or before the 10th of each month, and mailed, emailed or faxed to Product Care's Operations Coordinator (contact details are on the form) and is illustrated in Appendix B. Please note that workplace inspections are a requirement of the BCHWR, as well as the OHS Regulations.

Site Contingency Plan: Both the BC Ministry of Environment and Climate Change Strategy (MOE) and WorkSafe BC regulations requires all collection sites to have a contingency plan in the event of an emergency. To assist with meeting this requirement, and to be in compliance with these regulations, there is a template in Appendix H. It is also available on the Product Care website (<u>Site Contingency Plan - Paint and HHW (productcare.org)</u> under "Site Contingency Plan Forms" and/or a printed version can be sent upon request. If the site collects for both of Product Care's Lights and Paint programs, a separate contingency plan is required for each. The same fillable information can be used in both plans. If items are collected at one or more locations, each address must have their own individual contingency plan. Please note that this template satisfies this requirement for Product Care Programs ONLY. If other hazardous materials are collected on-site, a contingency plan that includes those materials is required. Once complete, this contingency plan must be kept in an easily accessible area so that staff can refer to it and be available if required by an inspector or representative from the MOE. It is suggested that it be posted in an area such as the safety or break room, near the cashier or scale, or with the collection site guidelines.

3 RESPONSIBILITIES

3.1 Collection Site Operator

As the operator of a collection site, you are responsible for ensuring that:

- The requirements described in the Guidelines are applied correctly at the collection site.
- Employees have read the Guidelines and successfully completed the BC PAINT & HHW Collection Site Guidelines Quiz (see Appendix D) to demonstrate they know the practices they must follow.
- Employees are supervised to ensure they follow the Guidelines and use any supplied PPE and equipment.
- Report to Product Care, any faulty equipment belonging to Product Care or any damage to Product Care's equipment.
- Evaluate their complete site operations to ensure they are in compliance with the OHS Regulations, including developing a site-specific spill response plan, and completing a site-specific risk assessment to evaluate their emergency wash facilities.
 - Product Care has completed a risk assessment indicating that the Paint Recycling Program is a LOW-RISK operation. However, this assessment does not take into account any other operations performed on site. To address the low-risk rating, Product Care is providing an eyewash station bottle.
- Items are accepted at no charge to the consumer.

Change of Collection Site Information

Collection sites must provide Product Care written notice a minimum of 90 days in advance of any changes to contact and/or site info including email addresses, operating hours, location, ownership, etc. Changes in location and/or ownership requires an amendment be made to your *BC Waste Generator Number (BCG) number*. Failure to report in timely fashion may result in delay of service or temporary even closure of site. See Appendix E for the Collection Site Notification Forms. Please choose the appropriate form for the change you are making.

3.2 Collection Site Employee

All collection site employees are responsible for ensuring their work is performed correctly. Employees must:

- Take part in any instruction or training offered.
- Have read the Guidelines and successfully completed the quiz.
- Be aware of and apply the work practices and requirements described in the Guidelines correctly.
- Report any condition to their supervisor and/or collection site operator that may be dangerous.
- Ensure you are following the Guidelines and are using any supplied PPE and equipment.

4 COLLECTION SITE SET-UP

4.1 Access to the Collection Site

The collection site must be open for the public during regular business hours to return leftover products. The Paint Recycling Program is not a self-drop system and so public must be supervised when returning leftover products.

4.2 Storage Space Requirements

Paint Products

The storage area must have a minimum space of two tubskids (two 4'x4'squares) for storing products. All accepted program non-aerosol paints are to be placed in one tubskid. Tubskids for collecting paint can be stored inside or outside in a secure (ex. fenced) area. If stored outside, the lid must be kept on so to minimize water entry.

Aerosol Paint Products

All aerosol paints, including automotive and industrial paints, are placed in the paint aerosol tubskid or drum. Tubskids or drums for collecting paint aerosols can be stored inside or outside in a secure (ex. fenced) area. If stored outside, the lid must be kept on so to minimize water entry.

HHW Products

HHW products (solvents, pesticides and gasoline) requires segregated storage from other materials and may include the use of a secondary storage unit for the solvent tubskid and 2 drums. This secondary storage unit may be a **HHW metal bin** (previously known as a multi-bin) or **concrete HHW Product Storage room** (also referred to as room or bunker). The tubskid is for collection of Flammable Liquids and Gasoline, one drum is for the collection of pesticides, and the other drum is for the collection of flammable liquid and pesticide aerosols (other aerosols). For safety reasons, consumers are not allowed to enter the HHW product storage unit. When not in use, the HHW storage unit must be locked and secured at all times.

The **HHW metal bin** houses a tubskid for solvents, as well as 2 arms, called drum attachments, to cover and provide additional security for the drums. This HHW bin must be stored outside in a secure area due to the potential for hazardous fumes that may accumulate if stored inside.

The **concrete HHW product storage room** houses the tubskid for solvents, as well as the 2 drums. If you do not use the HHW metal bins and have a concrete room on your site, please see "Concrete HHW Product Storage Room" addendum for more information.

All maintenance to the HHW metal bin or the concrete storage room is the responsibility of Product Care. If a Product Care HHW storage unit requires any maintenance, please report it on the Monthly Depot Inspection Checklist. In the case of an immediate service requirement, contact Product Care immediately. Please do not wait until you submit your monthly form. Once reported, Product Care will make the necessary arrangements for service. As some of the systems, such as heat detection in the concrete room, are sensitive, maintenance should only be done by Product Care authorized personnel.

4.3 Supplies

Important Forms

The Guidelines includes several important forms to use and photocopy as needed:

- Emergency and/or Incident Report Form (see Appendix C)
- BC HHW Monthly Inspection Form (see Appendix B)
- BC PAINT & HHW Collection Site Guidelines Quiz (see Appendix D)
- Paint Share Form (formerly Paint Exchange & Paint ReUse) (see Appendix A)
- Collection Site Notification Forms (see Appendix E)

Collection Materials

Product Care supplies the collection site with the following equipment:

- Storage containers
 - o Tubskids
 - Drums (these may be provided for the collection of pesticides, aerosol paint and other aerosols)
- Safety equipment
 - Spill kit
- HHW bin¹
 - o HHW metal multi-bin with Class 3 Plastic Placard in Holder
 - o Drum holders & pins (2) with Aerosol Other Label on one and Pesticide label on the other
 - o Locks for the drum holders and bin
- HHW safety equipment
 - Eyewash station
 - Fire extinguisher
 - o Placards
- HHW PPE
 - Goggles (2)
 - Apron (2)
 - Gloves (2 pairs)
 - Boot covers

As per section 7.3 (Shipping and Transport), when completing pickup request, please advise if any supplies are required (i.e. spill pads or socks for refilling spill kit, PPE, Paint Share and/or tubskid labels, brochures, gas vouchers, placards, safety equipment, etc.). You may also request these items when completing your monthly depot inspection form. For more information, please see Section 7.6 (Completing the Monthly Inspection Form).

¹Sites opened prior to 2010 may have a concrete HHW Product Storage room on site.

FIGURE 1: TUBSKID CONTAINER AND UN RATED DRUM



Tubskid



Drum (UN rated)



UN drum stamp on side

UN drum stamp on bottom



FIGURE 2: SAFETY EQUIPMENT

Spill Kit





Fire Extinguisher



Eyewash Station



Eyewash stations are **<u>SINGLE USE ONLY</u>**. Once used, complete an incident report and submit it to Product Care, you will be provided with a replacement bottle.

FIGURE 3: HHW METAL BIN



HHW Bin with Drum Holders



Locked HHW Bin



Locked Drum Holder





Safety Mechanism

IMPORTANT:

- All equipment remains the property of Product Care and must be returned upon closure of the collection site.
- Report any equipment damaged or service requirements.
- Approval is required for equipment maintenance or repairs.
- Only use equipment provided by the program for the program.
- All Product Care provided equipment including collection containers are NOT to be used for any other reason.



NOTE: Product Care does <u>NOT</u> provide personal protective gear that may be required by WorkSafeBC safety regulations for your place of work, such as protective clothing, safety shoes, hard hats for regular day to day tasks or special equipment that may be needed in a fire or other emergency.

4.4 Communication Materials and Collection Site Signage

Ordering Communication Materials

Communication materials may be obtained by phone (1.877.592.2972), fax (604.592.2982) or through our website at <u>https://www.productcare.org/service-partners/promotion-and-education/</u>. If ordering online, choose your province and program when ordering information materials and they will be shipped to you.

Product Care provides the following communications materials*:

- Paint Collection area sign (1). Second one for main entrance is available upon request
- HHW Collection area sign (1). Second one for main entrance is available upon request
- Brochures

*Signs and brochure may be different than pictured in guidelines due to updates.



NOTE: This is a requirement of the BC Hazardous Waste Regulations.

Collection Area Sign

As a requirement of the BCHWR, Collection sites must provide signage showing the hours of operation, items accepted and not accepted in the Paint Recycling Program, and that abandonment is prohibited. Your site is responsible for providing signage at entrance showing hours of operation; Product Care provides signage fulfilling the other requirements. Do not cross off, block or change any information on the sign, as it is a regulatory requirement.

The sign

HHW depots now have 2 signs – one for Paint and one for HHW. These signs must be placed in a highly visible location near the paint and HHW collection areas. We recommend that these signs are installed where you are accepting these products so the consumers and your staff can easily refer to them.



NOTE: This is a requirement of the BC Hazardous Waste Regulations.

FIGURE 4: COLLECTION AREA SIGNS¹



¹ The above image is as of July 2020. This may not be same as what you have on site due to updates.

Promotional Materials

Product Care supplies promotional materials (brochures, etc.) containing important information about the Paint Recycling Program and the products that may be returned.

The brochure offers information about the Paint Recycling Program, including a list of accepted products and encourages the consumer to follow the B.U.D Rule: **B**uy what you need, **U**se what you buy, **D**rop off any leftovers for recycling.

There are 2 brochures – one for Paint and one for HHW products. Depending on reason for distribution, you may wish to give both brochures to the consumer.

FIGURE 5: PAINT BROCHURE (LEFT) AND BACK (RIGHT)¹



¹ The above image is as of July 2020. This may not be same as what you have on site due to updates.

FIGURE 6: HHW BROCHURE (LEFT) AND BACK (RIGHT)¹



¹ The above image is as of July 2020. This may not be same as what you have on site due to updates.

4.5 Security & Access

When the collection site is closed or not attended, people or animals must be prevented from accessing the site to ensure that stored products are protected from incorrect handling or damage. All collection containers must be either secured inside a locked and fenced enclosure or inside the collection site.



NOTE: Do **<u>NOT</u>** allow public access to the collection area without supervision.

NOTE: This Program is **NOT** a self-drop system. Do **NOT** let consumers leave items without reviewing them with your staff or place products directly into the collection containers. They may choose the wrong collection container, drop off unacceptable items or may pack the products incorrectly.

The collection containers and HHW storage unit are to be located in an area that is relatively flat, on solid ground and have easy access for staff and trucks for shipment. It is preferred to have the collection containers and storage unit on paved ground.

Abandoned Materials

If items are abandoned on-site during or after hours, take them inside, inspect and sort appropriately. Products not accepted by the program that are abandoned on-site must be disposed of through an appropriate method. For advice on how to manage this material, contact RCBC (Recycling Council of BC) at:

Lower Mainland: 604.732.9253 (604.RECYCLE)

 Toll-free BC:
 1.800.667.4321 (outside Lower Mainland)

 Fax:
 604.683.7255

 Email:
 hotline@rcbc.ca

5 ACCEPTED AND NOT ACCEPTED PRODUCTS

5.1 Paint Products We Accept

Paint products accepted by the Paint Recycling Program are architectural (household) paints and coatings in labeled containers under 25 litres (5 gallons) in size and all aerosol paints (automotive, craft and industrial). There are two main types of architectural paints sold to consumers: latex (water-based, often titled "acrylic") paints and alkyd (oil-based) paints. Both types are accepted by the program regardless of the sheen (gloss, eggshell, matte), or transparency.

<u>ALL</u> containers accepted for collection must:

- Be properly sealed with no leaks.
- In original container for the product.
- Have original, manufacturer labels, clearly identifying their contents.
- Be accepted at no charge.



WARNING: An improperly sealed container poses a fire, health and safety and environmental risk. DO **NOT** open containers on site.

Paint Products Accepted by the Program:

- ✓ Interior and exterior water-based (e.g. latex, acrylic) and oil-based (e.g. alkyd, enamel) architectural paint
- ✓ Deck, porch and floor coating (including elastomeric)
- ✓ Varnish and urethane (single component)
- ✓ Concrete and masonry paint
- ✓ Drywall paint
- ✓ Undercoats and primers (e.g. metal, wood, etc.)
- ✓ Stucco paint
- ✓ Marine paint (Non Anti-Fouling)
- ✓ Wood finishing oil
- ✓ Wood preservatives (unless registered under the Pest Control Products Act)
- ✓ Melamine, metal and anti-rust paint, stain and shellac
- ✓ Swimming pool paint (single component)
- ✓ Stain blocking paint
- ✓ Textured paint
- ✓ Block fillers and sealers
- ✓ Wood, masonry, driveway sealer or water repellant (non-tar based or bitumen based)
- ✓ Already empty paint containers

Maximum size: 25 litres (5 gallons)

Paint Aerosols Accepted by the Program:

- ✓ Paint aerosols of all types including automotive, craft and industrial products
- ✓ Empty paint aerosol containers

Maximum size: 680 grams (24 ounces)

5.2 Products Not Accepted as Paint

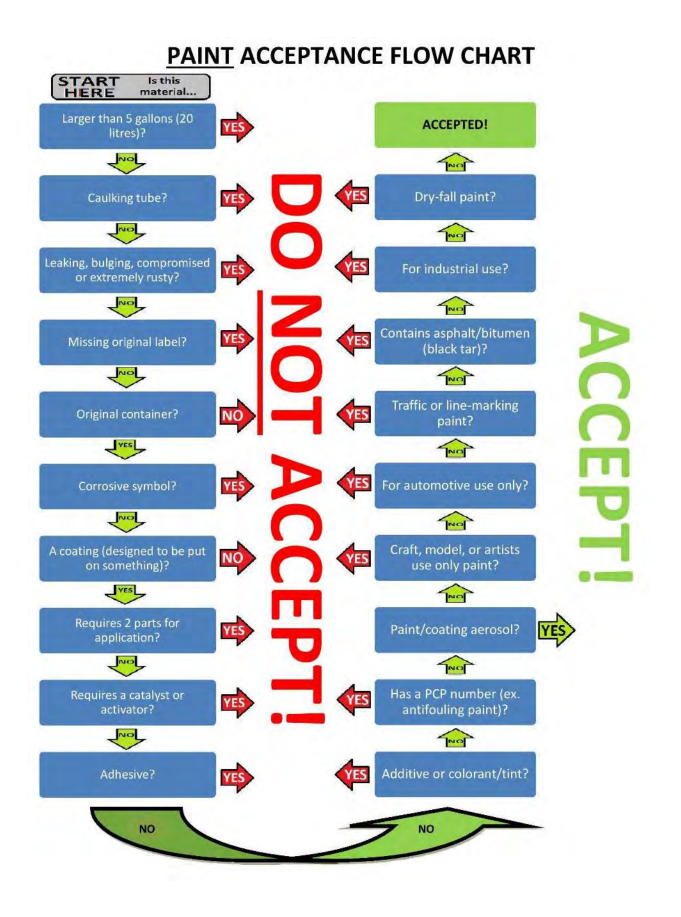
The following products are **<u>NOT</u>** accepted by the Program:

- × Unlabelled containers
- ★ Brushes, trays, rags and rollers
- * Paint not in their original containers (e.g. glass jars)
- * Leaking or improperly sealed paint containers
- * Paint containers with poor integrity (e.g. badly rusted, burnt, bulging or leaking)
- Mixed paint (e.g. oil-based with latex)
- * Unidentifiable, unknown or unlabelled products
- ✗ Anti-fouling marine paint
- * Asphalt, tar or tar/bitumen-based products
- ★ Caulking compound, epoxies, glues or adhesives
- Colorants and tints
- * Deck cleaners
- × Industrial paint and finishes
- * Line Marking, Field, Traffic and Zone Paint in paint form (Non-Aerosol)
- × Lubricants, oils and antifreeze
- × Nitro-cellulose based paints and lacquers
- × Non-aerosol automotive paint
- × Non-aerosol craft paint
- * Oil & Latex paints that are mixed in the same container
- × Other household chemicals
- **×** Paint thinner, mineral spirits or solvents
- Wood preservatives or paints that are registered as a pesticide under the Pest Control Products Act (has a P.C.P Registration number on the label)
- ✗ Resins, fibreglass
- * Roofing products (i.e. glue, patch, tar or repair)
- × Spray Foam
- ★ Spray Gun Cleaners
- * Two-part or component paints often containing a catalyst or activator
- × Windshield Washer Fluid

See Appendix L for detailed photos of products not accepted by the program.

Additional training is available at our Service Partners Page on our website https://www.productcare.org/service-partners/resources/

It is illegal, as per Federal TDG and Provincial BCHW Regulations, to send nonaccepted product to Product Care for disposal. Doing so may result in your closure as a collection site.



5.3 Flammable Liquids & Gasoline (solvent) Products We Accept

Solvent products accepted by the Paint Recycling Program are liquids with a flash point < 61°C, in labeled containers and under 10 litres in size. 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". (See Figure 7: Flammable Acceptance Criteria

Many products have a flammable symbol but do not have enough flammable liquid (have flash point < 61°C to be considered an acceptable product. It is not always easy to identify which items have a flash point < 61°C especially with aerosols so it is very important to compare the item against the Accepted and Non-Accepted list below.

ALL containers accepted for collection must:

- Be properly sealed with no leaks.
- In original container for the product.
- Have original, manufacturer labels, clearly identifying their contents.
- Be 10 litres or less in size, with exception of gas container which is 25 litres.

Examples of accepted flammable liquids include:

- ✓ Acetone
- ✓ BBQ lighter fluid
- ✓ Camp fuels
- ✓ Camping fuel (liquid type only)
- ✓ Flammable degreasers
- ✓ Flammable liquid adhesives
- ✓ Flammable lubricants
- ✓ Fondue fuel
- ✓ Furniture stripper
- ✓ Gasoline, including stale or old gasoline contaminated with oil or water
- ✓ Kerosene
- ✓ Methanol
- ✓ Methyl hydrate
- ✓ Mineral spirits
- ✓ Paint and varnish remover
- ✓ Paint stripper
- ✓ Paint thinners
- ✓ Turpentine
- ✓ Varsol
- ✓ Other flammable solvents

Maximum size: 10 litres, exception 25 litres for gas containers

FIGURE 7: FLAMMABLE ACCEPTANCE CRITERIA



NOTE: The product must be flammable **AND** a liquid in its original state. As labels and containers can look very similar, it is very important to read the labels to ensure the product was originally a liquid. (See Figure 8)

FIGURE 8: SIMILAR LABELS - LIQUID AND PASTE/GEL (NOT ACCEPTABLE)



Flammable Warning & LIQUID



Flammable Symbol & LIQUID



Flammable Warning & PASTE (not acceptable)



Flammable Symbol & GEL (not acceptable)

See Appendix J for detailed photos of Flammable Liquid products accepted by the program.



WARNING: An improperly sealed container poses a fire, health and safety and environmental risk. **NO** containers should be opened on site.

5.4 Gasoline

<u>ALL</u> gasoline products must be returned in a properly sealed Underwriters' Laboratories of Canada (ULC) or Canadian Standards Association (CSA) approved container intended for Gasoline (see Figure 9).











NOTE: Spouts and nozzles must be removed. Gas containers **MUST** have both caps on them; plastic wrap or tape is **NOT** an acceptable method to seal a container.

Maximum size: 10 litres, exception 25 litres for gas containers

5.5 Gasoline Container Vouchers

For safety reasons gasoline cannot be transferred to a bulk container at the depot. This means that consumers must leave their ULC containers in order to dispose of their leftover gasoline. To offset some of the cost to replace these containers, the program provides a \$10.00 mail-in voucher for consumers.

| Productcare | Customer to mail voucher to | Mail To: 7781 Vantage Way Delta, BC V4G 1A6 |
|---|---|--|
| All sections of this voucher must b Only one (1) voucher per container | e completed in order to process payment. r may be remitted. ucher not valid without completed depot validation. | Depot Validation (please print) |
| Claimant Name: | CUSTOMER TO | Staff Signature COMPLETE |
| Address: | COMPLETE | THIS SECTIO |
| | THIS SECTION | Date |
| | Telephone: | Repot Name |

The above image is as of November 2020. This may not be same as what you have on site due to updates.

You may offer the consumer <u>one voucher per gas container</u> returned (Not for empty gasoline cans) and a <u>maximum of 3 vouchers per household per year</u>. Depot staff must complete the right side of the voucher and the consumer must mail it to Product Care.

5.6 Products NOT Accepted under the Flammable Liquids Category



- Flammable liquids that are corrosive
- * Unknown, unlabelled, rusted, bulging or non-original containers
- **×** Leaking or improperly sealed containers
- * Non-liquid flammable products in their original state
- Household cooking, cleaners and polishes (i.e. oven cleaner, cooking spray, furniture polish, carpet cleaner, spot remover, deck wash, compressed air)
- * Personal care items Cosmetic, beauty products and health products
- **×** Butane, propane and diesel
- **×** Flammable solids, gels, pastes and flares
- * Foam Sealant, Insulating foam or spray, rubber coating,
- ➤ Tile adhesives, caulking tube
- ➤ Food or Cooking Products (i.e. Cooking Oil Spray)
- × Non-Flammable Adhesives
- Automotive Products such as Autobody Fillers, power steering fluid, antifreeze or windshield washer fluid
- ➤ Hazardous items (i.e. Acids)
- * Items formulated or labelled for industrial or automotive use
- ★ Containers larger than 10 litres (actual size of container not contents), gas cans are max 25 litres

See Appendix N for detailed photos of products not accepted by the program.

It is illegal, as per Federal TDG and Provincial BCHW Regulations, to send nonaccepted product to Product Care for disposal. Doing so may result in your closure as a collection site.

Additional training is available at our Service Partners Page on our website https://www.productcare.org/service-partners/resources/

5.7 Pesticide Products We Accept

Pesticide products accepted by the Paint Recycling Program must be:

- In original labeled containers
- Under 10 litres in size
- In solid or liquid form

To be accepted into the program, all pesticide products **must have ALL of the following 3 items** on the label:

- POISON (Skull & Cross Bone) SYMBOL
- The word "DOMESTIC" and
- PEST CONTROL PRODUCT REGISTRATION (PCP) NUMBER. This code has up to 5 digits and sometimes 2 extra characters at the end. For example, PCP Reg. No. 12345 or 12345.xx.

Figure 10: Pesticide Acceptance Criteria







Poison Symbol

Word "Domestic"

PCP REG #



Poison Symbol



PCP Number



See Appendix K for detailed photos of Pesticide products accepted by the program.



<u>NOTE</u>: The <u>only exception</u> to the rule is products containing DDT. All <u>**CONSUMER**</u> DDT is accepted.

5.8 Products <u>NOT</u> Accepted under the Pesticide Category

- * Unknown, unlabelled, rusted, bulging or non-original containers
- * Leaking or improperly sealed containers
- Pesticide products without the poison symbol (skull & cross bone), the word "DOMESTIC" and the Pest Control Product (PCP) Registration number
- * Pesticides formulated or labelled for agricultural or industrial use
- ✗ Insect repellents
- × Sanitizers and disinfectants
- * Swimming Pool & Hot Tub Chemicals
- Pet products
- × Fertilizers
- Containers larger than 10 litres (actual size of container not contents)

See Appendix N for detailed photos of products not accepted by the program.

Additional training is available at our Service Partners Page on our website https://www.productcare.org/service-partners/resources/

It is illegal, as per Federal TDG and Provincial BCHW Regulations, to send nonaccepted product to Product Care for disposal. Doing so may result in your closure as a collection site.

5.9 Flammable and Pesticide Aerosols (Other Aerosols) We Accept

In addition to paint aerosols, the HHW portion of the Paint Recycling program accepts both flammable liquid (solvent) aerosols and pesticide aerosols. These aerosols (also known as Other Aerosols) are to be placed in drum separate from the Paint Aerosols as they are treated differently at the processing facility.

Flammable liquid aerosols must have:

- ✓ Flammable symbol or
- ✓ Warning similar to "keep away from open flame or spark"

NOTE: As with Flammable Liquids, the contents must have a flash point < 61 °C. As this is not always indicated on the label, it is very important to compare the item against the list below.

FIGURE 11: FLAMMABLE AEROSOL ACCEPTANCE CRITERIA



Flammable Symbol



Flammable Warning Phrase



Flammable Warning Phrase



Flammable Symbol and Warning Phrase

Pesticides aerosols must have:

- ✓ The Poison (skull & cross bones) symbol AND
- ✓ The PCP Registration number



FIGURE 12: PESTICIDE AEROSOL ACCEPTANCE CRITERIA



PCP Number

5.10 Products Not Accepted Under the Flammable and Pesticide Aerosol Category

Flammable liquid aerosols:

- * Non-flammable aerosols such as fire extinguishers etc.
- ***** Propane or Butane canisters (e.g. lighter refills)
- **×** Compressed gases, air horns etc.
- Household cooking, cleaners and polishes (i.e. oven cleaner, furniture polish, carpet cleaner, spot remover, deck wash)
- * Personal care items, cosmetics or hair-care products (i.e. shaving cream, hair spray, deodorant)
- **×** Flammable solids and gels
- * Foam Sealant, Insulating foam or spray, rubber coating,
- ★ Food or Cooking Products (i.e. Cooking Oil Spray)
- Non-Flammable Adhesives
- * Automotive or Auto body Products such as fillers, power steering fluid
- ➤ Hazardous items (i.e. Acids)

Pesticide aerosols:

- * Pesticides without both the poison (skull & cross bone) symbol & a PCP Registration Number
- × Disinfectant & Sanitizers
- × Insect repellents
- ✗ Pet products

See Appendix M for detailed photos of Aerosol products not accepted by the program.

Additional training is available at our Service Partners Page on our website https://www.productcare.org/service-partners/resources/

It is illegal, as per Federal TDG and Provincial BCHW Regulations, to send nonaccepted product to Product Care for disposal. Doing so may result in your closure as a collection site.

6 CATEGORIZING MULTIPLE HAZARD PRODUCTS BY PRIORITY

Some products may belong to more than one class of product and must be categorized as follows:

- If a product is a pesticide <u>AND</u> it contains a flammable liquid, treat it as a <u>pesticide</u>.
- If a product is a paint **AND** it contains a flammable hazard symbol, treat as paint.
- If a product is a paint <u>AND</u> it contains a pesticide, treat as a <u>pesticide</u>.
- If a product is a flammable liquid or pesticide <u>AND</u> in an aerosol can, treat it as a <u>flammable liquid aerosol</u> <u>or pesticide aerosol and place in the Other Aerosols collection container.</u>
- If a product is a paint <u>AND</u> it is an aerosol, treat as <u>paint aerosol and place in the aerosol paint collection</u> <u>container.</u>

7 COLLECTION SITE OPERATIONS

7.1 Receiving and Handling Products from Consumers

Receiving, Examining and Handling Products

- 1. Before receiving HHW put on the required PPE:
 - Goggles
 - Apron
 - Gloves
 - Boot covers

NOTE: Check equipment for tears or holes prior to use



When handling and examining products, keep the products at waist level or as close as possible, to lower the risk of getting any liquid product in your eyes.

- 2. Before accepting a product, examine it to ensure it is:
 - Accepted program product
 - In its original container and clearly labelled
 - The container is sealed and leak proof (i.e. not dented such that the cap or lid will not seal, or so rusty that it can easily be punctured)
- 3. If the paint is suitable for the Paint Share Program, put it aside for reuse (see section 7.5 on Paint Share). Otherwise, if the container is acceptable, place it in a transfer area.
- 4. At regular intervals, take the products from the transfer area and place them in the correct collection containers.

FOR PAINT-IN-A-BAG CONTAINERS

Some paint is sold from the manufacturer in bags. The material is considered a program product; and so should be accepted at your collection site, whether it is full, partially full, or empty. The same restrictions apply as with regular paint containers (no leaks, with a cap, and original label) as well as ensuring no rips or tears. Once verified as acceptable, please pack the paint- in-a-bag into your collection tubskid. Please see section 5.2 for detailed instructions on packing collection containers.



NOTE: This Program is <u>NOT</u> a self-drop system. Do <u>NOT</u> let consumers leave items without reviewing them with your staff or place products directly into the collection containers. They may choose the wrong collection container, drop off unacceptable items or may pack the products incorrectly.

When finished using your PPE, wipe clean with rag or paper towel after use so that no residue remains on outside. Check equipment for tears or holes before and after using so they are ready to use for next time.

Drop-Off Volumes

If a customer wants to return a large number of items that are more than your site can handle:

- 1. Accept what you can manage.
- 2. Ask the customer to return another time with the remainder of the items.

3. Direct the customer to contact Product Care if they are unable to return or in the future if they have large numbers of items to return.

If you accept large volumes that hinder your day-to-day collections, Product Care cannot guarantee immediate service.



WARNING:

NEVER open a product to see what is inside.

NEVER transfer or pour products on site.

<u>NEVER</u> open a container to verify its contents.

<u>NEVER</u> guess at what is contained inside the container.

ALWAYS wear appropriate gloves and PPE when handling products. Check equipment for tears or holes prior to use.

Dealing with an Unacceptable Product

DO **NOT** accept unacceptable product.

- 1. Provide the consumer with a Product Care brochure.
- 2. Direct the consumer to call the Recycling Council of BC (RCBC) Recycling Hotline for information regarding alternative disposal.

Lower Mainland: 604.732.9253 (604.RECYCLE)

 Toll-free BC:
 1.800.667.4321 (outside Lower Mainland)

 Fax:
 604.683.7255

 Email:
 hotline@rcbc.ca

7.2 Storing Products

Paint products must be stored safely to ensure that containers are not knocked over, spilled or create a risk of fire.

Rules for packing tubskids:

- Pack all products with the lids upright so they do not leak or spill.
- As Paint-in-a-Bag containers are non-rigid plastic nothing can be stacked on top of them. Keep bags on top of the pails and cans in the tubskid.

- Ensure the bag is not pinched when stacking containers into the tubskid.
- When packing tubskids, pack heavy items at the bottom with additional smaller products packed on top.
- Do not mix regular paint and aerosol paint cans. Place aerosol paints <u>ONLY</u> into separate collection container (tubskid or drum) designated for aerosol paints.
- Do not mix other aerosols with paint aerosols, non-aerosol pesticides, or solvents. Place other aerosols ONLY into a separate drum designated for other aerosols.
- When packing solvent tubskids, place 2 bags of absorbent on the bottom. This is to absorb any spilled liquids, should a container break.
- When packing pesticide drums, place 2 bag of absorbent on the bottom. This is to absorb any spilled liquids, should a container break.
- Pack the collection containers as tight as possible. This helps to keep containers in place and avoids spillage.
- Never overfill the collection container. Make sure the lid sits flat on top.
- Always keep lids on the collection containers to protect the contents from rain and snow.



IMPORTANT: All products must be stored in the correct collection containers at the end of each business day.

FIGURE 13: CORRECTLY PACKED TUBSKIDS



Paint Tubs in progress



Filled Paint Tubskid



Aerosol Other drum in progress





Solvent tub in progress



Filled Solvent Tub



Pesticide Drum in progress

7.3 Shipping and Transport

It is important to contact Product Care for a pick-up prior to filling all your empty collection containers. If you do not have any empty collection containers remaining to receive acceptable products, you must discontinue accepting products until empty collection containers arrive. Explain to the public that this is for environmental and safety reasons and that they can return at a later date with their products. Continuing to accept products after all your tubskids or drums are full and storing the products on the ground or elsewhere increases the potential for spills, which in turn increases environmental risk and safety concerns. Your depot may incur a severe penalty should a spill occur or risk of closure.

Depending on your location, please allow up to 7 (seven) business days for a pick-up.

Requesting a Shipment

Transport time can take up to 7 (seven) business days so shipments should be ordered when:

- Half of the tubskids or drums on your site are full, and/or
- The aerosol tubskid or drum is three-quarters full, and/or
- The HHW collection containers are three-quarters full.

To request a pickup:

- Complete and submit Pickup Request Sheet. See Appendix G For additional copies, photocopy the form in page protectors labelled "For Photocopying Use Only".
- Phone:
 - Lower Mainland: 604.592.2972 x355
 - o Outside Lower Mainland (toll-free): 1.877.592.2972 x360
- Email: <u>bcdispatchpaint@productcare.org</u>
- Fax: 604.592.2982

When ordering a shipment for pick-up please indicate:

- Your collection site name and address
- Your name
- Number and type of collection containers (tubskid or drum)
- Number and type of product (paint, paint aerosol, other aerosol, solvent and/or pesticide)
- Any supplies required (spill pads or socks for refilling spill kit, PPE, Paint Share and/or tubskid labels, brochures, gas vouchers, placards, etc.)
- For collection sites on the Sunshine or Central Coast or in Northern BC, provide the numbers stamped on the tubskids (tubskid numbers) and the product contained in these tubskids.

Depending on your location, allow up to 7 (seven) business days for a pick-up.

Preparing Collection Containers for Removal

Complete the following steps when preparing collection containers for pickup:

- Pack collection containers following the directions in 7.2 of the Guidelines.
- Keep the loading area clear.



Figure 15: Label placement and information

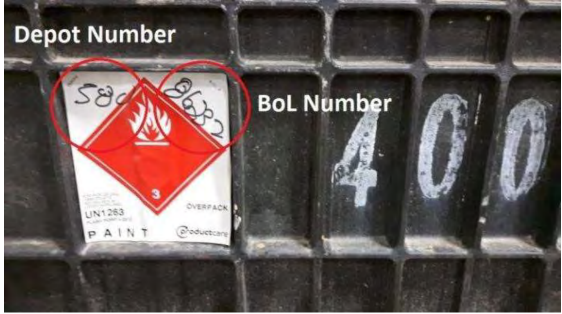


FIGURE 16: SECONDARY LABEL PLACEMENT AND INFORMATION



Solvent Labels

Other Aerosol Labels



- Write the depot number and the BOL number on hazardous collection container labels.
 - This information can be found on the BOL that is either provided by Product Care prior to the pickup or provided by the driver at the time of pickup. More information on documentation is provided below.
- Complete the labels for paint (Class 3) or aerosols (Class 2.1), per requirements (see below) and place on the appropriate collection containers for shipping (see Figure 5).
 - This is a requirement under the *Transportation of Dangerous Goods Regulation*. The labels have the product name on the bottom of them.
- Complete the labels for solvent (Class 3 (6.1)), pesticide (Class 6.1 (3)), or other aerosols (class 2.1 (6.1)) and place on the appropriate collection containers for shipping (see Figure 14).
 - This is a requirement under the *Transportation of Dangerous Goods Regulation*. The labels have the product name on the bottom of them.
- The hazardous collection container label is to be placed to the left of the tubskid number on the outside of the tubskid or on the side of a drum between the first and second 'ridge'.
 - Please see Figure 15 for tubskid label placement.
 - For solvent, pesticide, and other aerosol containers, remember to add the secondary class label per Figure 16.
 - If the label will not stick to the outside of the tubskid or drum, please use an additional adhesive such as spray glue.
 - Please do not place the hazardous collection container label (or subsidiary label) on the lid or inside the tub, change the size of the labels or cut the labels in half.
 - Under no circumstances should you ship full collection containers without the correct labels.
- Complete the shipping document and sign.
 - By signing the shipping document (bill of lading BOL), you are declaring that the goods shipped are as indicated and the markings on the label are correct. Ensure you understand the statement at the bottom of each BOL you are signing to ensure shipments are compliant with the *Transportation of Dangerous Goods Regulations*.

NOTE: Do **NOT** overfill collection containers. Lids must fit tight and be level in order for loads to be properly secured for transport. To ensure this, do not stack products above the rim of the collection containers. If a lid cannot be closed, the transporter will either ask you to put the overflow into a different collection container or will refuse to accept it.

You may be required to assist the transporter to load and unload. Ensure a forklift (or other loading equipment) is available to assist the transporter.

Documentation & Visual Identification

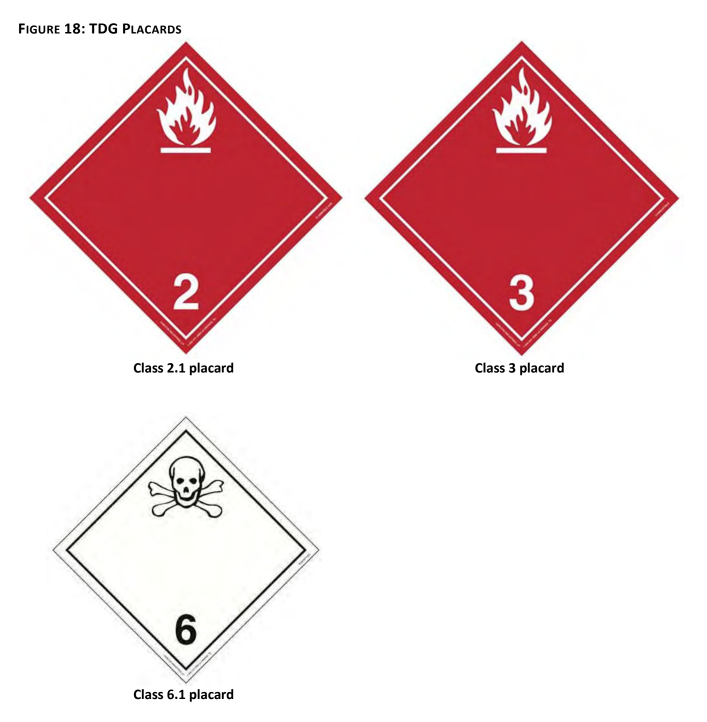
The following documents are associated with the collection of program products:

- Bill of Lading (BOL): this is the shipping document (see Figure 17)
- Collection container (hazardous tubskid) labels
- TDG Placards (see Figure 18)

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Print and sign above

White Copy - Shipper • Yellow Copy - Transporter • Pink Copy - Consignee



In most cases, the transporter will have the BOL, the required collection container labels, and the placards with them at the time of pick up. As required by the TDG Regulations, make sure that:

- The shipment matches the information found on the BOL.
- The appropriate collection container labels are attached to each shipping container.
- The appropriate placards are supplied to the transporter.

In certain locations, a partially pre-filled BOL, collection container labels and placards are sent by Product Care to the collection site operator directly in advance of pick up. If you have received these documents in advance:

- Please confirm you have enough labels for the products you are shipping. Every item being shipped must have the appropriate collection container label. If you do not have enough, please contact Product Care when making your pickup request and advise what products you require.
- Only send the amounts and types of collection containers that are already pre-filled on the BOL. Note that the required placards and weights listed on the BOL are based on the quantities you had advised Product Care of when calling in for pick up.
 - If you do not have the quantity available listed on this Bill of Lading, please contact Product Care to help determine what quantities will need to be changed. If you have more than the quantity listed, do not ship these extra items. They will need to be put aside and shipped at a later date.
- Label each collection containers with the collection container (hazardous tubskid) labels provided.
- Supply the placards provided to the driver for the shipment as per the information on the bill of lading.

In addition, when the transporter picks up the products, you must:

- Provide a signature, date, and time of pick-up on the shipping documents.
- Keep a copy of the shipping documents for your records.
 - For collection sites that receive paperwork directly from Product Care, fax or email a copy of the signed BOL to Product Care.
- If requested, open collection containers for the driver to verify the contents.
- Ensure a staff member is available to handle these requirements to avoid shipping delays.

Document Retention

It is important to keep copies of all documents associated with products collected under the Program. The BOLs are required to provide proof to Product Care of products collected and to confirm that the monthly payments are accurate. All documents should be kept for a minimum of two years per regulatory requirements.

7.4 Shipment Quick Reference Sheet

To Request Pickup:

- Phone: Lower Mainland: 604.592.2972 x355
 - o Outside Lower Mainland (Toll-free): 1.877.592.2972 x360
- Email: <u>bcdispatchpaint@productcare.org</u>
- Fax: 604.592.2982

| | OI HHW I | Pickup Reg | uest Sheet |
|---|----------|----------------|--|
| E-mail Pax Phone: Lower Mainland Chaside Lower Mainland Institute Today's Date: | | 55 | |
| Depot Name: Depot Address: Depot Phone #: Contact Name: | | | |
| Product | Amount | Container | Tubskid #'s (found on outside of tubside) |
| Paint | | Tubskid | |
| Aerosol | | Tubskid / Drum | |
| Other Aerosol | | Drum | |
| | | Drum | |
| Pesticide | | | |
| Pesticide Flammable Solvent | | Tubskid | |

Please complete and submit Pickup Request Sheet. See Appendix G. For additional copies, photocopy the form in page protectors labelled "For Photocopying Use Only".

When ordering a pick-up please indicate:

- Depot name and address
- Your name
- Number of containers, product type and container type
 - Type: <u>Paint, Aerosol</u>, Other Aerosol, Solvent or Pesticide and if it is a <u>tubskid</u> or a <u>drum</u>
- Tubskid Numbers
- Any supplies required (Absorbent, spill pads or socks for refilling spill kit, Paint Share or tubskid labels, placards, etc.) For collection sites on Sunshine & Central Coast and in Northern BC, indicate the tubskid stamp numbers.



Preparing collection containers for pickup:



- Tubskids Packed correctly. NOT overfilled, not above the rim, lids must fit tight.
- Write the Depot # and the BOL Number on labels.
- Attach subsidiary labels for HHW as required







- Complete the shipping document, sign and date the BOL.
 - Shipment matches the BOL.
 - Placards are used.
 - Keep a signed copy of BOL.

For shipments that have received a partially pre-filled BOL, collection container labels and placards would have also been sent to your depot.

Make sure that:

- You have enough labels for the products.
- That the amounts and types of tubskid match that what is already pre-filled on the BOL.
- If quantities do not match, do not ship extra items.
- Label each tubskid and drum. Labels provided.
- Give placards to the driver.

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7.5 Paint Share Program

The Paint Share program (formerly Paint Exchange and Paint Reuse) allows consumers to take selected containers of leftover paint from the collection site free of charge.

The Paint Share program is a popular initiative that helps to protect the environment while at the same time providing consumers with leftover paint for their small home projects. When you signed on to be a collection site for the Paint Recycling Program, you were given the opportunity to also become a Paint Share site. If you are not currently offering paint for reuse through the Paint Share program and would like to start, please contact Product Care via info on Page 5.

Collection sites participating in the Paint Share program are encouraged to provide shelving, a cart or table for reusable, leftover paint. Place the Paint Share display in a visible and easily accessible location for customers that is within sight of staff.



Do **<u>NOT</u>** let customers open paint containers.



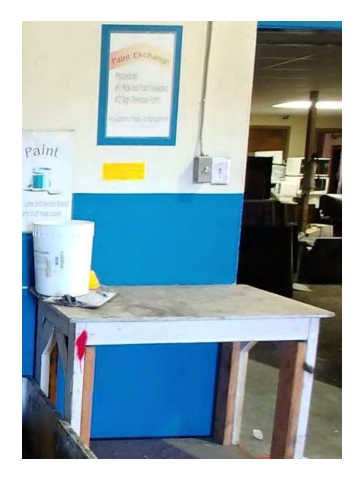
Examples of Paint Share storage areas

















Paint Share must be supervised at all times to reduce liability, health and safety and environmental risks.



NEVER allow the consumer to take paint from a tubskid or open the cans on site. Most returned cans of paint have been used, so there are almost always markings and labels on the can indicating the colour and type of the paint within.

<u>NEVER</u> allow any non-aerosol and non-paint products to be taken from your site as part of the Paint Share program. Aerosols, pesticides and flammable liquids are <u>**NOT**</u> permitted for reuse.

This program is advertised on the Productcare.org website along with your depot information so you will benefit from an increased interest in your location and all the Recycling programs it offers. If you would like to do additional advertising, please contact our Communications team at communications@productcare.org

As the operator, you are authorized to select paint containers (cans, pails &/or bags) received that appear to be still suitable for reuse and staging them in a well-marked area for consumers to collect them free of charge. Consumers must be made aware that the paint is on a "AS IS" basis and quality cannot be guaranteed. They must read the Paint Share form prior to signing it.

Paint Containers Suitable for Paint Share

- Select paint containers only in good condition with no rust or damage. Do not give away aerosols or non-paint items.
- Select containers larger than 1 Litre **ONLY**.
- Shake container to ensure its contents are still liquid (NOTE: Do NOT open the container.)
- Select containers that are >50% full (NOTE: Do <u>NOT</u> open the container).



<u>NEVER</u> open cans to verify contents.

Paint Share Rules:

- Paint is offered on a "AS IS" basis. There is no quality guarantee.
- Do not allow consumers to open any containers.
- Containers may be returned if the consumer does not like the quality or colour.
- The Paint Share program is ONLY for PAINT CANS, BAGS and PAILS. No other items are to be given away not even aerosol paints.

Procedure for Taking Paint

- 1. Have the consumer read and understand the information on either the Paint Share orange waiver label or the Paint Share form before signing the form. The information on both the label and the form are the same.
- 2. Have the consumer complete the information required on a Paint Share form (Appendix A):
 - a. Use blue or black, ball-point pen. Other colors or types do not come through when emailed or faxed.
 - b. Print your collection site name and full collection site address at the top of the form.

- c. Have consumer fill in the date, their name, signature and phone number*
- d. Determine if the paint is latex (water-based) or alkyd (oil-based).
- e. Record the number of containers taken based on paint type and container size. Please make sure this is legible. Note: This form is only for 3 Litre (1 gallon) or larger containers. If the container size is smaller than 3 Litres, there is no need to record it. And only write down the size of the container do not estimate what the contents are.
- 3. Attach an orange Paint Share sticker to each can (see Figure 19). It is best to put the label on top of the can (over the lid) so that it does not cover the instructions and warnings.
- 4. At the end of the page, add up the total number of containers taken.
- 5. Stop writing when all lines are used. Start a new form, even if all the items are for one person.

*If customer asks, please reassure them that the information collected on this form is only used if Product Care needs to confirm they did indeed take paint for re-use or if they have a concern regarding the transaction and/or the liability waiver.

eneral

READ CARE

FIGURE 19: PAINT SHARE STICKER IN USE





Waiver Sticker

Waiver Sticker on can



Submitting Forms

Send completed Paint Share forms to Product Care via email to <u>BCopspaint@productcare.org</u> or via fax to 604.592.2982 no later than the 10th of the following month. See figure 20 for an example of a completed Paint Share form or appendix A for a blank version. For additional copies, photocopy the form in page protectors labelled "For Photocopying Use Only".

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FIGURE 20: PAINT SHARE FORM (SAMPLE)

7.6 Completing the Monthly Inspection Form

The BC Hazardous Waste Regulation requires a collection site to perform a physical inspection every week. This inspection form is to be submitted to Product Care once a month. Collection site staff must physically inspect all the Paint Recycling Program equipment, including signs, collection containers, and safety supplies such as the PPE¹ and spill kit contents. The staff must also check inventory on such items as promotional materials, collection containers (both full and empty tubskids and drums), safety supplies, etc. For more information about what is checked and what to look for, please see the BC Paint Monthly Collection Site Inspection Form. A copy of this monthly inspection form is provided in Appendix B. As there are different forms for HHW Metal Bin and Concrete Room, please ensure you are using the correct form. For additional copies, photocopy the form in page protectors labelled "For Photocopying Use Only".

When writing in the number of collection containers that are on your site, please remember to count ALL of the tubs – even if they are empty, partially full or completely full – for all products. This includes the tubs for Flammable Liquids, Pesticides and Aerosol Others if this applies to your depot. Writing down the total number of collection containers on your site allows us to have an accurate count of how many collection containers are in our system and where they are located. This then will enable us to give you the best service possible.

Email the completed form to Product Care following the instructions at the top of the form. Forms must be received before the 10th of the following month.

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| | MONTH YEAR | | ONTH YEAR |
| END COMPLETED FORM AT MONTH END TO: Email: <u>booperpaint@productoure.org</u> Moil: 778I Vantaga Way, Dalta, BC V4G IA6 | Fax: 804.592.2982 | SEND COMPLETED FORM AT MONTH END TO: Emoli: Lacas per a Barraductorrang Moli: 7781 Vantage Way, Delta, BC V40 M8 | Fax: 8045923982 |
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¹When inspecting PPE, check if item has damaged or no longer provides protection (i.e. hole, cut, etc.). For items with residue, before putting away wipe clean with rag or paper towel.

7.7 Health & Safety Hazards



NOTE: This section is only provided as an additional reference and guidance for your company/organization's Health and Safety Program and Emergency Plan; follow those instructions.

General safety guidelines for handling paint:

- No smoking near the paint collection and storage area.
- Do **NOT** open paint containers.
- Do **NOT** accept improperly sealed containers or unknown materials.
- Do **NOT** accept non-program materials.
- Read the label on each container to confirm the product is accepted by the program.
- Follow basic hygienic procedures.
- Follow the procedures outlined in these Guidelines.

Tripping Hazards

Since products must be carried from the customer vehicle to the staging area, and then to the collection containers, pathways must be well lit and kept clear of obstructions.

Lifting Hazards

Removing products from a customer's vehicle and/or staging areas and placing them in collection containers requires bending and lifting. Handling containers incorrectly could result in injury. To reduce the chance of injury, use the following precautions:

- Bring objects near to the body when lifting and do not try to lift at arm's length.
- Bend the knees and keep the back straight.
- Never try to lift more than can be lifted safely. Ask for assistance if needed.
- All items must be carried at waist level or as close as possible.

Hazard Symbols

Depending on the type of paint, the label may display warning or hazard symbols. The following are some common product hazard signs found on paint containers:

Poison Hazard



Explosive Hazard



Flammable Hazard



Toxic Hazard



This symbol is a warning that the product could be toxic 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.

A compressed gas is a product whose contents are under pressure (e.g., an aerosol can).

Do **<u>NOT</u>** throw the container and store the product in appropriate containers. It may be dangerous if the container is accidentally heated, punctured or crushed.

Alkyd (oil-based) paint typically contains 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 in fumes, build-up of vapours, open flame, spark or heat, ingestion and skin contact.

This symbol is a warning that the product has other affects that could be toxic over time or with consistent exposure.

Avoid ingestion and skin contact.

Protection from Other Hazards

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

First Aid

A first aid program is required in all places of work. First aid requirements are regulated by WorkSafeBC and depend on the type of business and the number of workers present.

8 EMERGENCIES

8.1 Emergency Plan

It is important for the operator and collection site workers to know what actions must be taken in case of a fire or spill. The correct emergency action depends upon the location of the collection site and whether a local fire department is able to respond. Accordingly, please follow your own emergency plan and use the information below as a reference.

8.2 Site Contingency Plan

Both the BC Ministry of Environment and Climate Change Strategy (MOE) and WorkSafe BC regulations requires all collection sites to have a contingency plan in the event of an emergency. To assist with meeting this requirement, and to be in compliance with these regulations, there is a template in Appendix H. It is also available on the Product Care website (<u>Site Contingency Plan - Paint and HHW (productcare.org</u>)) under "Site Contingency Plan Forms" and/or a printed version can be sent upon request. If the site collects for both of Product Care's Lights and Paint programs, a separate contingency plan is required for each. The same fillable information can be used in both plans. If items are collected at one or more locations, each address must have their own individual contingency plan. Please note that this template satisfies this requirement for Product Care Programs ONLY. If other hazardous materials are collected on-site, a contingency plan that includes those materials is required. Once complete, this contingency plan must be kept in an easily accessible area so that staff can refer to it and be available if required by an inspector or representative from the MOE. It is suggested that it be posted in an area such as the safety or break room, near the cashier or scale, or with the collection site guidelines.

8.2 Emergency Training

If collection site workers are given responsibilities in an emergency, they should be trained 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.

8.3 Fire

Every work site must have a fire safety 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 Product Care immediately, when it is safe to do so.



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

8.4 Dealing with a Spill

It is important that all collection site workers know the correct steps to take in the event of a spill when a product is dropped or damaged during handling (collection, storage and shipment. Spill response depends on the product type and quantity spilled. A paint spill does not require the same level of action as a gasoline, flammable liquid or pesticide spill.

Spill Kits

Product Care provides each collection site with a spill kit to deal with emergency spills of program products. It is the operator's responsibility to ensure the spill kit location is known to staff, contains all of the required supplies originally provided and is quickly and easily accessible to collection site staff at all times. Storage of spill kit in the same place over long periods of time can accumulate in dust and dirt/debris being on top. Please clean off bag regularly to avoid build-up and risk of injury to staff when retrieving the bag.

Spill kits come equipped with:

- 1x disposal bag (to place used materials in)
- 1x spill response mini poster
- 2x 4' universal absorbent socks
- 50x oil absorbent spill pads



FIGURE 21: SPILL KIT SUPPLIES

Spill Response

A spill response plan must be created that is site specific. The following steps outline the basic procedures when handling a spill and can be used in your site-specific spill response plan.



NOTE: Large spills that cannot be safely managed by your staff, escapes containment, spills that reach waterways, chemical reactions or fires should be handled by qualified professionals. Do not attempt to respond to such incidents. Follow the collection site emergency response procedure in your Emergency Plan.

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

SPILL RESPONSE STEPS:

- 1. **CARE:** Ensure personal safety by evaluating the spill or incident. For spills that can be managed by collection site staff, wear any protective gear (PPE) required to perform regular site activities or HHW collection and secure the area.
- 2. **CONTROL:** Stop the flow by placing the spilling container in a position where the least amount will spill Examples: an open container on its side would be placed upright, placing the leaking container into another container, or placing a spill sock around the container to catch the spill.





• Determine if there is a drain near the spill. If so, wrap the absorbent sock around the drain to stop any potential liquid from entering. Absorbent socks can also be used to circle spills to contain liquids and prevent further spread. Make sure to overlap the ends of socks to create leak-proof barriers.



• Sprinkle floor dry around the spill to avoid springing as well as over the spill to help with clean up.





• Absorbent pads should be placed directly on spills to absorb liquids quickly.





3. **CLEAN-UP:**

- Use the materials in the spill kit to contain and clean up the spill.
- Collect all the spilled material with absorbent and/or absorbent pads and place it in the plastic bag(s), along with any used spill control supplies, damaged or contaminated¹ protective clothing you may be wearing (i.e. gloves) and cleaning materials.



¹If item has residue, please wipe clean with rag or paper towel. Check equipment for tears or holes. Only send in items that are damaged or no longer provide protection.

- Seal the plastic bag(s) containing the recovered spilled material.
- Label the bag(s) to identify the contents and contaminates and place it in the collection container that the spilled container would have been packed into.





- Remove any contaminated clothing. Wash thoroughly to remove spilled material from your hands or body.
- Replace any used spill control supplies. Additional replacement supplies can be ordered from Product Care (indicate so on your Incident Report form).
- 4. **CONTACT:**
 - Report ALL spills where the spill kit supplies are used, and all other incidents involving program materials or program equipment, to Product Care at 1.877.592.2972 Ext 6 (24 hours).
 - After reporting the incident, complete the Emergency and/or Incident Report Form with all the details of the spill and send it to Product Care immediately:

Fax: 604.592.2982

Email: BCopspaint@productcare.org

• According to the provincial Hazardous Waste Regulations, spills of the following sizes must also be reported to the Provincial Emergency Program at 1.800.663.3456 or 604.387.5956.

| Oil-based paint, flammable liquids or gasoline | 100L |
|--|------|
| Pesticides | 5kg |

Replacement supplies can be requested for free* from Product Care in three ways:

- When you call for pickup
- On your monthly inspection form
- On the incident report form

* Replacement supplies are only free if incident report forms have been provided to indicate appropriate spill kit use. There will be a charge for replacing spill kits and/or supplies that are lost, misused or used for non-Product Care tasks.

9 VISITS BY PRODUCT CARE'S REPRESENTATIVE

Product Care representatives may visit your location. Please assist the representative by having your records readily available. These visits are also a valuable opportunity to discuss any concerns or questions you may have about the Paint Recycling Program. If between visits you have any concerns or questions, please contact Product Care rather than waiting until a Product Care rep comes to visit. Please see contact info on Quick Reference sheet located at the beginning of these guidelines to determine the correct person to contact.

APPENDIX A. PAINT SHARE FORM



PAINT SHARE LIABILITY RELEASE FORM

Send Completed Form to Product Care via Email: bcopspaint@productcare.org or Fax: 604.592.2982

THIS DOCUMENT IS A LIABILITY RELEASE FORM – PLEASE READ IT CAREFULLY

TO: Product Care Association

AND TO:

Collection Site Owner/Operator – Collection Site Name and Address (Full Mailing Address)

I confirm that the product (the "Product") received by me today is offered as part of a free "Paint Share" in the BC Paint Recycling Program. I also acknowledge that Product Care Association, its members, officers, directors, employees, agents and contractors (collectively "Product Care") make **NO REPRESENTATION OR WARRANTY AS TO THE MERCHANTABILITY, QUALITY, CONTENTS OR ORIGINS OF THIS PRODUCT OR TO THE FITNESS OF THIS PRODUCT FOR ANY PURPOSE**.

I accept the Product "as is" and I acknowledge that the Product has not been inspected by the Program. I ACCEPT ALL RISKS ASSOCIATED WITH ANY USE OF THIS PRODUCT. In consideration for this product, I release Product Care from all claims, damages, losses, causes of action, or actions arising from the receipt and/or use of this Product and acknowledge that I am waiving all legal rights against the Sponsors in relation to the acceptance and use of this Product.

I acknowledge that if I have any reason to suspect that the Product has been altered in any way or that the contents are not represented by the original label information, I should not use this Product and return it to a Paint Collection Site in my area without charge.

| DATE: NAME: | | SIGNATURE: | PHONE NUMBER: | LATEX # of containers | | ALKYD (OIL) # of containers | |
|----------------|----------------|-----------------------------------|-------------------|--------------------------|-------|--------------------------------|-------|
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APPENDIX B. BC PAINT MONTHLY COLLECTION SITE INSPECTION FORM



BC PAINT & HHW MONTHLY COLLECTION SITE INSPECTION FORM (HHW Metal Bin)

| | | | MONTH | YEAR |
|--|--------------------------------|--|--|--|
| END COMPI Email: | | AT MONTH END TO: hint@productcare.org | Fax: | 604.592.2982 |
| Mail: | | tage Way, Delta, BC V4G 1A | | |
| ease mar | k each bo | x – check (✓) if OK or ci | ircle (0) if | attention needed |
| | · · · · · · (-) | (b) (b) | | Tubskids and lids are in good condition |
| Number of t | | nd drums (D) on site: | | Spill kit complete and ready for use |
| F | Paint | Paint Aerosol | | Both Paint and HHW signs are clean, in-place, and |
| Full | | (T) (D) | | readable |
| Empty | | (T) (D) | | Collection area is cleaned and organized |
| Guideline | es are available | e to staff | | Both Paint and HHW brochures are available |
| All currer | nt staff have be | een trained and tested | | Collection site is locked and secured after hours |
| | | | | PaintShare Forms & Labels available (if participating |
| HW META | L BIN UNIT: | | | |
| Number of t | tubskids (T) a Flammable | nd drums (D) on site: Other Aero Pesticide | | Metal Bin lids and shocks are in good operating condition |
| | | | | Hinges do not have any cracks |
| Full | | (D) (D) | | Ramp (if applicable) is in good condition |
| Empty | | (D) (D) | | Class 3 Placard on metal bin unit is clean, in place and |
| There are | e a minimum o | of 6 (six) unused bags of absorbe | ent | readable. |
| _ | line vouchers | | | Class 2 and Class 6 labels on the drum holders are |
| Eyewash | n station availo | ble | | clean, in place and readable |
| Spill kit is complete and unused Drum attachment opens properly | | | Safety goggles, boot covers, aprons and chemical | |
| | | | resistant gloves are available and in good condition | |
| Padlocks | available for | locking the bin | | Fire extinguisher is properly mounted, charged and ready for use |
| FLAMMABL | .e/pesticidi | EPACKING: | | |
| Flamma | ble tubskid is p | properly sorted | | Absorbent used in flammable tubskids and pesticide |
| Pesticide | e drum is prop | erly sorted | _ | drums |
| | e containers pl ble tubskid | aced upright in the bottom of the | 9 | Products in <u>all</u> tubskids/drums are packed tightly and upright |
| • | | n the above items that have a cro d used so we can follow-up: | oss (X). Also p | please list any items you need. If already requested, |
| omo Materials | s can now be c | ordered online at <u>https://www.prc</u> | oductcare.org | /service-partners/promotion-and-education/ |
| mployee: | | | | Today's Date: |
| | | Please Print | | Please Print |

Depot Name:

City:



BC PAINT & HHW MONTHLY COLLECTION SITE INSPECTION FORM (Concrete Room)

| | | | MONTH | YEAR |
|--|--|--|-------------------|--|
| Email: Mail: | <u>bcopspc</u> 7781 Vant | AT MONTH END TO: lint@productcare.org tage Way, Delta, BC V4G 1A6 x – check (✓) if OK or circ | Fax: le (X) if | 604.592.2982 attention needed |
| Full Empty Guidelin All curre | Paint es are available nt staff have be | nd drums (D) on site: Paint Aerosol (T) (D) (T) (D) e to staff been trained and tested | | Tubskids and lids are in good condition Spill kit complete and ready for use Both Paint and HHW signs are clean, in-place, and readable Collection area is cleaned and organized Both Paint and HHW brochures are available Collection site is locked and secured after hours PaintShare Forms & Labels available (if participating) |
| Full Empty There a \$10 Gas Eyewas Spill kit i Safety g gloves of | tubskids (T) a Flammable re a minimum a oline vouchers h station availa is complete and goggles, boot ca are available ar | ble | | Fire extinguisher is properly mounted outside room, charged and ready for use Light in room is working Left door deadbolts (top and bottom) are working properly and are in locked position Right door opener is working properly Door lock is working properly and key is available Door magnets are working properly Ramp (if applicable) is in good condition Storage Room sign and No Smoking signs are clean, in place and readable |
| Flamma Pesticic Gasolin flamma | able tubskid. e comments or | roperly sorted erly sorted aced upright in the bottom of the | | Absorbent used in flammable tubskids and pesticide drums Products in <u>all</u> tubskids/drums are packed tightly and upright. blease list any items you need. If already requested, |

Today's Date: Employee: Please Print Please Print Depot Name: ____ City: Please Print Please Print

APPENDIX C. EMERGENCY AND/OR INCIDENT REPORT FORM



EMERGENCY and/or INCIDENT REPORT

| Collection Site Name: | | | | |
|--|--|--|-------------------------------------|--|
| Collection Site Location: | | | | |
| Employee Name: | | | | |
| Phone Number: | | | | |
| Date of incident: | | Time of incident: | | |
| Were other programs involved? If yes, please list: | | Were regulators involved/contacted? If yes, please list: | | |
| Instructions: | Check one of the following en Attach a separate form if you | - | e appropriate information. | |
| SPILL? | | | | |
| Spill in parking lot | : | Customer cau | ised spill | |
| Spill in reception a | area | Quantity Spilled: | | |
| Spill in other area: | | | | |
| Spill caused chemical reaction | | Type of surface spilled on: | | |
| Chemicals involved in reaction (if known): | | Gravel | Concrete | |
| | | - Asphalt | U Wood | |
| FIRE? | | | | |
| Fire in parking lot | | Fire in other are | a: | |
| Fire in reception area | | Fire Department called | | |
| Fire in aerosol pai | nt tubskids or drums | - | rs used (if so, the unit(s) must be | |
| Fire in paint tubsk | rids | serviced) | | |
| | GE? | | | |
| PCA Equipment damaged | | PCA drum damaged | | |
| Tubskid damaged | | Other property | damaged: | |
| OTHER? | | | | |
| Lifting or carrying | injury | Inhalation or ex | posure to chemicals or fumes | |
| Slip & fall acciden | t | • Other: | | |



| includes exposure to chemica | ls, smoke, chemical inhalat | events leading up to and immediately following. This also ion and bodily injuries, as well as property damage. If a on that is important to this incident: | |
|---|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| Describe your response effor | t (what did you do?): | | |
| | | | |
| | | | |
| | | | |
| Was staff wearing protective | gear? Was anyone h | urt? | |
| Yes | Service Yes | | |
| D No | 🔲 No | | |
| | If yes, attach a | a copy of the WCB Form and Record to this report. | |
| What are your suggestions to | help prevent this incident | from happening in the future? | |
| | | | |
| | | | |
| | | | |
| | | | |
| Phone and report the inciden fax to Product Care using the | - | gency phone line. Once form is complete, please email or . | |
| Email: | BCopspaint@productcare.org | | |
| Emergency Telephone: | 1-877-592-2972, Ext 6 (available 24 hours) | | |
| Fax: | 604-592-2982 | | |
| Employee Name: | | Signature: | |
| Manager Name: | | Signature: | |

APPENDIX D. BC PAINT & HHW COLLECTION SITE GUIDELINES QUIZ



BC PAINT COLLECTION SITE GUIDELINES – QUIZ

This quiz lets you see how much you have learned by reading the manual. There may be more than one correct answer to each question. Circle the best answer, for example b. If you do not know an answer, look it up in the manual. When finished, give the quiz to the depot operator to mark and discuss any mistakes you may have made.

1. If a customer brings a product you cannot accept, who do you refer them to?

- a. Product Care
- c. Another depot

2. Who requires TDG Training & Certification?

- a. Anyone who collects dangerous goods like Paint or Aerosol Paints
- c. Anyone who ships out dangerous goods like Paint or Aerosol Paint

3. Depot workers are responsible for

- a. Reporting conditions that may be dangerous
- c. Taking part in safety instructions
- 4. An inspection of the collection area, signs and containers is to be done
 - a. Every week
 - c. Once a year
- 5. Which of these products are not accepted in this program?
 - a. Industrial products
 - c. Leaking or poorly sealed containers
 - e. Containers larger than 20 Litres

6. Do not accept container if it

- a. Does not have original label
- c. Is extremely rusty

b. Anyone who handles dangerous goods like Paint or Aerosol Paint

d. Where they purchased the product

d. All of these

b. RCBC

- b. Using work procedures described in these guidelines
- d. All of these
- b. Once a month
- d. Once there is an incident like fire or spill
- b. Roofing materials
- d. Unlabelled Containers
- f. All of these
- b. Is not in its original container
- d. All of these

BC PAINT COLLECTION SITE GUIDELINES QUIZ CONTINUED

7. Which of these leftover consumer products are accepted in the Paint program?

- a. Gasoline, diesel fuel and propane
- c. Paint and paint aerosols
- e. Aerosol adhesives, cosmetics and beauty products
- b. Pesticides, cosmetics and pet products
- d. Paint for crafts, cars or colorant
- f. Cleaning products, solvents and insect repellants

8. What are indicators that paint may be industrial and not accepted?

- a. WHMIS Label
- c. Quick Drying

- b. 2 Part
- d. All of these

9. What is one thing you should always do

- a. Open a product to see what's inside
- c. Put returned products on their sides in the collection containers

10. In case of a spill, you must quickly

- a. Determine size of spill
- c. Grab spill kit
- e. Advise Product Care

- b. Transfer or pour products on site
- d. Wear appropriate PPE when handling products
- b. Secure area and put on PPE
- d. Follow spill clean-up procedures
- e. All of these

| Staff Name (Please print) | Depot Name (Please print) |
|-------------------------------|---------------------------|
| Staff Signature | Data |
| Staff Signature | Date |
| | |
| | |
| Manager's Name (Please print) | Score (out of 10) |
| | |
| Manager's Signature | Date |



BC PAINT COLLECTION SITE GUIDELINES – ANSWERS TO QUIZ

This information is provided for the depot operator to check a completed quiz and discuss any mistakes that the worker may have made.

- If a customer brings a product you cannot accept, who do you refer them to?
 b. RCBC
- 2. Who requires TDG Training & Certification?d. All of these
- 3. Depot workers are responsible for d. All of these
- **4.** An inspection of the collection area, signs and containers is to be done a. Every week
- 5. Which of these products are not accepted in this program?
 - f. All of these
- 6. Do not accept container if it
 - d. All of these
- 7. Which of these leftover consumer products are accepted in the Paint program?
 - c. Paint and paint aerosols
- 8. What are indicators that paint may be industrial and not accepted?
 - d. All of these
- 9. What is one thing you should always do
 - d. Wear appropriate PPE when handling products
- 10. In case of a spill, you must quickly
 - e. All of these



This quiz lets you see how much you have learned by reading the manual. There may be more than one correct answer to each question. Circle the best answer, for example "b". If you do not know an answer, look it up in the manual. When finished, give the quiz to the depot operator to mark and discuss any mistakes you may have made.

1. Which of these leftover consumer products are accepted in the HHW program?

- a. Gasoline, diesel fuel and propane
- c. Pesticides, flammable liquids and gasoline

2. What are things you should not do?

- a. Open a product to see what's inside
- c. Take the caps off when putting returned products into the collection containers

3. Gasoline containers can not be accepted if

- a. A cap is missing
- c. Container is empty
- e. Larger than 25 Litres

- b. Pesticides, cosmetics and pet products
- d. Cleaning products, solvents and insect repellants
- b. Transfer or pour products on site
- d. All of these
- b. Container is not ULC or CSA approved
- d. Sealed with plastic wrap or tape
- f. All of these

4. Which of these are not accepted in the Paint or HHW program?

- a. Unknown or unlabelled containers
- c. Drugs, medicines and medical sharps

5. Which of these products are not accepted in the HHW program?

- a. Corrosive products
- c. Cosmetic or beauty products
- e. Containers larger than 10 Litres

- b. Oil, antifreeze and windshield washer fluid
- d. All of these
- d. Flammables not liquid as originally sold

b. Butane, Propane or Diesel

f. All of these

6. What PPE is required when receiving or handling HHW products?

- a. Goggles and gloves
- c. Boot covers

- b. Apron
- d. All of these



BC HHW COLLECTION SITE GUIDELINES QUIZ CONTINUED

7. What items are not accepted in the HHW program?

- a. Agricultural Pesticides
- c. Fertilizers
- e. Pesticides with just the PCP #
- b. Pesticides with just the Poison symbol
- d. Insect Repellants
- f. All of these

8. A container of paint thinner spills on the ground, what do you do?

a. Wipe it up with a rag

c. Wash it into the drain

- b. Put on PPE and grab the spill kit to clean it up
- d. Throw absorbent onto it and sweep it up at the end of the day

9. What type of non-paint aerosols are accepted in the program?

- a. Mosquito repellant
- c. Compressed air

10. Which of these items are accepted and to be placed in the Solvent Tubskid?

- a. Flammable Paint thinner and stripper b. Camp and fondue fuel
- c. Flammable liquid adhesives
- e. Flammable degreasers

b. cooking oil spray d. None of these

- d. Flammable fuel treatments
- f. All of these

| Staff Name (Please print) | Depot Name (Please print) |
|-------------------------------|---------------------------|
| Staff Signatura | Dete |
| Staff Signature | Date |
| | |
| | |
| | |
| Manager's Name (Please print) | Score (out of 10) |
| | |
| | |

Manager's Signature

Date



BC HHW COLLECTION SITE GUIDELINES – ANSWERS TO QUIZ

This information is provided for the depot operator to check a completed quiz and discuss any mistakes that the worker may have made.

- Which of these leftover consumer products are accepted in the HHW program?
 b. Pesticides, flammable liquids and gasoline
- 2. What are things you should not do? d. All of these
- **3. Gasoline containers can not be accepted if** f. All of these
- **4. Which of these are not accepted in the Paint or HHW program?** d. All of these
- 5. Which of these products are not accepted in the HHW program?
 - f. All of these
- 6. What PPE is required when receiving or handling HHW products?d. All of these
- 7. What items are not accepted in the HHW program?
 - f. All of these
- 8. A container of paint thinner spills on the ground, what do you do?
 - b. Put on PPE and grab the spill kit to clean it up
- 9. What type of non-paint aerosols are accepted in the program?
 - d. None of these
- 10. Which of these items are accepted and to be placed in the Solvent Tubskid?
 - f. All of these

APPENDIX E. BC PAINT COLLECTION SITE NOTIFICATION FORMS (Change in Name, Address and Owners and Depot Closure)



PRODUCT CARE ASSOCIATION 7781 Vantage Way, Delta, BC V4G 1A6 Phone: 604 592-2972 Fax: 604 592-2982 Web: www.productcare.org

NOTIFICATION OF DEPOT CLOSURE

| Depot Phone No.: Depot Address: Depot Contact: Effective Date: CURRENT OWNER - Mailing address, email & phone number (in event we need to reace you regarding payment) Reason for depot closure: Financial Clack of resources or support Selling business Clack of Time Other: Please provide the steps involved in making this decision to close your business: (Please use additional paper if required) | |
|--|---|
| Depot Contact: Effective Date: CURRENT OWNER - Mailing address, email & phone number (in event we need to reactly you regarding payment) Privation of the steps involved in making this decision to close your business: | |
| ffective Date: CURRENT OWNER - Mailing address, email & phone number (in event we need to reacyou regarding payment) Reason for depot closure: Financial Lack of resources or support Selling business Lack of Time Other: Please provide the steps involved in making this decision to close your business: | |
| CURRENT OWNER - Mailing address, email & phone number (in event we need to read you regarding payment) Reason for depot closure: Financial Cack of resources or support Selling business Cack of Time Other: Please provide the steps involved in making this decision to close your business: | |
| you regarding payment) | |
| Financial Lack of resources or support Selling business Lack of Time Other: | |
| Financial Lack of resources or support Selling business Lack of Time Other: | re: |
| □Other: Please provide the steps involved in making this decision to close your business: | |
| Please provide the steps involved in making this decision to close your business: | 🗆 Lack of Time |
| Please provide the steps involved in making this decision to close your business: (Please use additional paper if required) | |
| (Please use additional paper if required) | as involved in making this decision to close your business: |
| | equired) |
| | |
| 3 | |

| If you had the opportunity, would you participat | te in our program aga | iin? 🗆 | Yes 🗆 | N | | | |
|--|---|-------------|-------------|----|--|--|--|
| What comments do you have on our program? | What comments do you have on our program? (Please use additional paper if required) | | | | | | |
| What could we do to improve the program in the | e future? (Please use add | itional pap | er if requi | ed | | | |
| Other Comments: (Please use additional paper if required) | | | | | | | |
| Have you had any spills or incidents at this site? | 5.0 | □Yes | □No | i | | | |
| If yes – please advise date(s) If not reported, why not? | Was This reported? | ⊡Yes | □ No | | | | |
| By signing this form, I verify the above informat | ion is correct and con | nplete. | 1.6 | | | | |
| | Position | | | | | | |
| Print Name | | | | | | | |

or via fax to 604-592-2982. Thank you.

Page 2



PRODUCT CARE ASSOCIATION 7781 Vantage Way, Delta, B.C. V4G 1A6 Phone: 604 592-2972 Fax: 604 592-2982 Web: www.productcare.org

NOTIFICATION OF OWNER CHANGE

| Depot Name: | |
|------------------|--|
| Depot Phone No.: | |
| Depot Address: | |
| Depot Contact: | |
| Effective Date: | |

SALE DETAILS

With the new ownership, will the corporation named on the contract remain same or will it be changing? Please confirm this with the new owner. This will help determine if new agreements are required.

Corporate name is changing

Corporate name is staying same

CURRENT OWNER (soon to be Previous Owner):

Forwarding address, email & phone number (In event we need to reach you after the sale regarding collection payment):

NEW OWNER CONTACT INFO:

Name:

Address:

Email:

Phone No.:

Reason for change of owner: (please give details):

| (Please use additional paper if required) | | | |
|---|-------------------------|-------------|--------------|
| If you had the opportunity, would you participat What comments do you have on our program? | | | |
| What could we do to improve the program in the | future? (Please use add | itional pap | ər if rəquir |
| Other Comments: (Please use additional paper if required) | | | |
| | | | |
| Have you had any spills or incidents at this site? | | □Yes | □ No |
| | | | |
| Have you had any spills or incidents at this site? If yes – please advise date(s) If not reported, why not? | | | |
| If yes – please advise date(s) | Was This reported? | □Yes | |
| If yes – please advise date(s) If not reported, why not? | Was This reported? | □Yes | |



PRODUCT CARE ASSOCIATION 7781 Vantage Way, Delta, BC V4G 1A6 Phone: 604 592-2972 Fax: 604 592-2982 Web: www.productcare.org

NOTIFICATION OF ADDRESS CHANGE

| Depot Name: | | _ |
|------------------|--|---|
| Depot Phone No.: | | |
| Depot Address: | | |
| Depot Contact: | | |
| Effective Date: | | |

NEW ADDRESS – Please complete the fields that are changing. This is very important, as we must give 30 days' notification to the Ministry of Environment before you can start collecting at new site.

| Name: | |
|------------|--|
| Address: | |
| Email: | |
| Phone No.: | |
| Hours: | |

Reason for change of location (Please use additional paper if required):

Please provide the steps involved in making this decision to change locations: (Please use additional paper if required)

| n you nau the opportunity, would you put toiput | ə in our program aga | iin? 🗆 | Yes 🗆 N |
|---|----------------------------------|---------------|----------------|
| What comments do you have on our program? | (Please use additional paper | r if required |) |
| What could we do to improve the program in the | e future? (Please use add | itional pap | er if required |
| Other Comments: (Please use additional paper if required) | | | |
| | | | |
| Have you had any spills or incidents at this site? | | □Yes | □ No |
| | | A NOTE | |
| f yes – please advise date(s) | | A NOTE | |
| Have you had any spills or incidents at this site? f yes – please advise date(s) f not reported, why not? By signing this form, I verify the above informati | Was This reported? | □Yes | |
| f yes – please advise date(s) f not reported, why not? | Was This reported? | □Yes | |



PRODUCT CARE ASSOCIATION 7781 Vantage Way, Delta, B.C. V4G 1A6 Phone: 604 592-2972 Fax: 604 592-2982 Web: www.productcare.org

NOTIFICATION OF NAME CHANGE

| Depot Name: | | |
|------------------|--|--|
| Depot Phone No.: | | |
| Depot Address: | | |
| Depot Contact: | | |
| Effective Date: | | |

CHANGE DETAILS

With the name change, is this an "operating as" or a legal name change? Will the corporation named on the contract agreement remain same or will it be changing? This will help determine if new contract agreements are required.

Corporate (Legal) name is staying the same; just the operating name is changing
 Corporate (Legal) name is changing

NEW DEPOT NAME INFO:

| Depot Name: | |
|-------------|--|
| Legal Name: | |
| Email: | |
| Phone: | |

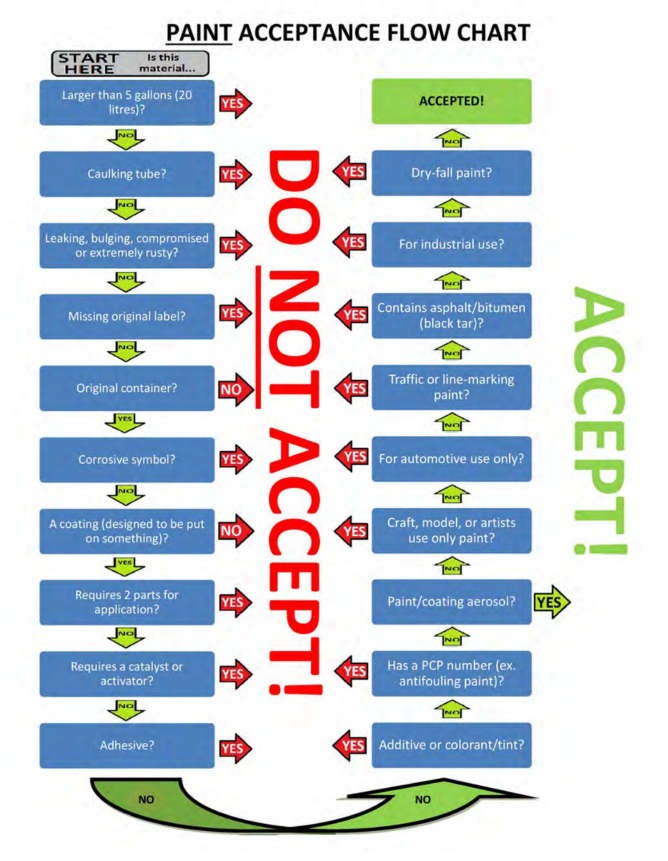
Reason for the name change: (please give details):

Please provide the steps involved in making this decision to change depot name: (Please use additional paper if required)

| NOTIFICATION OF DEPOT NAME CHANGE | | Page 2 | |
|---|---------------------------------|--------------|--------------|
| If you had the opportunity, would you participat | e in our program agai | in? □Ye | es □No |
| What comments do you have on our program? | (Please use additional paper | if required) | |
| What could we do to improve the program in the | future? (Please use addi | tional paper | if required) |
| Other Comments: (Please use additional paper if required) | | | |
| Have you had any spills or incidents at this site? | | □Yes [| ⊐ No |
| If yes – please advise date(s) If not reported, why not? | Was This reported? | ⊡Yes [| ⊐ No |
| By signing this form, I verify the above informati | on is correct and com | plete. | |
| Print Name | Position | | |
| Signature | Date | | |
| Please send this completed form to b | copspaint@productc | are.ora | |

or via fax to 604-592-2982. Thank you.

APPENDIX F. PAINT ACCEPTANCE FLOW CHART



Updated copies of this document can be found on the Product Care website https://www.productcare.org/service-partners/forms/

APPENDIX G. PAINT &/OR HHW PICKUP REQUEST SHEET



Paint &/or HHW Pickup Request Sheet

| E-mail | <u>BCdispatchpaint@productcare.org</u> |
|---------------------------------------|--|
| Fax | 604-592-2982 |
| Phone: | |
| Lower Mainland: | 604-592-2972 x 355 |
| Outside Lower Mainland (Toll-free) | 1-888-772-9772 x 360 |
| Today's Date: | |
| Depot Name: | |
| Depot Address: | |
| Depot Phone #: | |

Contact Name:

| Product | Amount | Container | Tubskid #'s (found on outside of tubskid) |
|-------------------|--------|----------------|---|
| | | | |
| Paint | | Tubskid | |
| Aerosol | | Tubskid / Drum | |
| Other Aerosol | | Drum | |
| Pesticide | | Drum | |
| Flammable Solvent | | Tubskid | |
| Supplies needed: | | | |
| | | | |
| | | | |

Please Note: Pick up is based upon transport carrier convenience, when there is space in the truck and when that the truck can be routed to the region of pick up.

APPENDIX H: SITE CONTINGENCY PLAN



DISCLAIMER

This Contingency Plan is intended to provide guidance during emergency situations to operators participating as a collection site in the British Columbia Paint & HHW Recycling Program.

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

Product Care Association of Canada ("Product Care") accepts no responsibility and assumes no liability resulting from the incorrect use of information contained in the Contingency Plan or from the use of this information in any circumstances other than those described.

Further information about environmental requirements can be obtained from your local BC Ministry of Environment and Climate Change Strategy (MoECCS) office.

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As a collection site for the Paint & HHW Recycling Program, a contingency plan is required under the BC Hazardous Waste Regulations. This plan satisfies this requirement for Product Care Programs ONLY. If you collect other hazardous materials on-site, you will require contingency plan that includes those materials.

1. EMERGENCY PLANNING, ORGANIZATION, AND RESOURCES

1.1 Identification of Hazards and Risks

| PRODUCT TYPE | RISK | INCIDENT |
|------------------------------------|---------------------------|----------|
| Water-based paint | None | Spill |
| Oil-based paint and paint aerosols | Combustible | Fire |
| | Environmental contaminant | Spill |
| Flammable liquid and aerosols | Flammable | Fire |
| | Environmental contaminant | Spill |
| Pesticide and aerosols | Environmental contaminant | Spill |

1.2 Legislation and Industry Standards

| Regulation | Section reference | Requirement |
|---|-------------------|------------------|
| Hazardous Waste Regulation | 42.3, 42.4 | Contingency plan |
| Spill Reporting Regulation | Schedule | Spill reporting |
| Transportation of Dangerous Goods Regulations | 8.2 | Spill reporting |

1.3 Emergency Organization and Responsibilities

The following personnel have been appointed to carry out actions in accordance with the Contingency Plan:

Primary Emergency Response Co-ordinator (ERC)

| Name | |
|---------------|--|
| Title | |
| Office Number | |
| Home Number | |
| Cell Number | |

Alternate Emergency Response Co-ordinator

| Name | |
|---------------|--|
| Title | |
| Office Number | |
| Home Number | |
| Cell Number | |

The Emergency Response Coordinator (ERC) or an alternate must be available 24 hours a day.

1.4 Resources

Product Care provides each collection site with a spill kit to deal with emergency spills of program products. It is the operator's responsibility to ensure the spill kit contains all of the required supplies originally provided and is accessible to collection site staff at all times.

Spill kits come equipped with:

- 1x disposal bag
- 1x spill response mini poster
- 2x 4' universal socks
- 50x clean-up pads



If there is a spill and you use the materials, contact Product Care to obtain supplies to restock your spill kit.

1.5 Training and Practice Drills

Employees are required to review the Contingency Plan. Managers are recommended to perform annual testing of the procedures at a minimum.

2. EMERGENCY RESPONSE

2.1 Summary of Emergency Response Procedures

2.1.1. Spills

In the event of a paint or HHW spill at the collection site, the person who discovers the spill will immediately initiate the response plan as follows:

- 1. **Shut off the source** of the spill if it can be done safely and shut off all ignition or spark sources in the area. Do not approach sources of spills of highly flammable liquids such as gasoline.
- 2. Notify all personnel in the vicinity of the spill and direct them to evacuate the area.
- 3. **Contact** the primary or alternate ERC directly or request nearby personnel to notify the ERC immediately.
- 4. Follow instructions from the ERC and other emergency response personnel.

2.1.2. Fire or Explosion

In the event of a fire at the collection site, the person who discovers the fire will immediately initiate the response plan as follows:

- 1. Set off/pull the fire alarm.
- 2. Notify all personnel in the vicinity of the fire and direct them to evacuate the area.
- 3. **Contact** the primary or alternate ERC directly or request nearby personnel to notify the ERC immediately.
- 4. **Contain** the fire using available fire protection equipment *only* if the fire is small or manageable.
- 5. **Clear** the area and allow the Fire Department access. Persons at workstations are responsible for shutting down equipment as they evacuate, provided it is safe to do so.

2.2 DETAILED RESPONSE PROCEDURES

2.2.1. Spills

1. CARE

- SHUTDOWN all local equipment, and all other ignition or spark sources in the area.
- \circ $\;$ NOTIFY the primary ERC or an alternate ERC if the primary ERC is not available.
- Put on personal protection equipment (PPE) appropriate to the material spilled.
- \circ $\;$ Secure the area to prevent people from entering the affected area.
- Depending on the size and nature of the spill, the ERC may choose to engage the services of an emergency response contractor as necessary (refer to Section 3.2.1)

2. CONTROL

 \circ $\;$ Attempt to CONTAIN OR ISOLATE the spill or leak, IF POSSIBLE TO DO SO SAFELY.

• Examples: an open container on its side would be placed upright, placing the leaking container into another container, or placing a spill sock around the container to catch the spill.

3. CLEAN-UP

- Use the materials in the spill kit to contain and clean up the spill.
- Collect all the spilled material with absorbent and place it in the plastic bag(s), along with any used spill control supplies, contaminated protective clothing and cleaning materials.
- Seal the plastic bag(s) containing the recovered spilled material.
- Label the bag(s) to identify the contents and contaminates and place it in the collection container that the spilled container would have been packed into.
- Remove any contaminated clothing. Wash thoroughly to remove spilled material from your hands or body.

2.2.2 Fire or Explosion

- 1. Notify a staff member who will then notify the Emergency Response Co-ordinator or alternate ERC. Set off the fire alarm.
- 2. The Emergency Response Co-ordinator will then ensure the following actions occur:
 - Call Fire Department (911)
 - Evacuate all other personnel to the rendezvous point.
- 3. If the **FIRE IS MANAGEABLE**, the Emergency Response Co-ordinator will supervise the response team in the following:
 - o Bearing down on fire with available extinguisher
 - Ensuring all process equipment is turned off.
- 4. If the **FIRE IS RAPIDLY EXPANDING OR OUT OF CONTROL**, all personnel will be evacuated to the marshalling area indicated below:

Evacuation and Assembly Point

In the event of an evacuation due to emergency, all personnel will collect at the primary marshalling area indicated below:

Description of the primary marshalling area location

5. <u>Stay upwind of the fire</u>. If the primary marshalling area is not safe due to wind direction or for other reasons, all personnel will proceed to the secondary marshalling area indicated below:

Description of the secondary marshalling area location

Personnel must remain at the marshalling location until otherwise directed by the Emergency Response Co-ordinator (ERC). The ERC will perform a head count at the marshalling area to ensure all personnel are accounted for.

- 6. Emergency Response Co-ordinator will take a head count at the marshalling area to ensure all employees are accounted for.
- 7. When the Fire Department arrives, all necessary assistance will be given to the Fire Department under the direct supervision of the Emergency Response Co-ordinator.

3. Notification

3.1 Product Care

Report any incident to Product Care (24 hrs) at 1-888-772-9772; press 6.

After reporting the incident, complete the Emergency and/or Incident Report Form with all the details of the spill and send it to Product Care immediately:

Fax: 604.592.2982

Email: BCopspaint@productcare.org

The Emergency and/or Incident Report form is in appendix A of this BC HHW Collection Site Guidelines.

3.2 Regulatory

3.2.1. Spill

If the incident is a spill, the ERC must determine if the spill is a reportable spill as shown below. In the event that the spill is greater than or equal to the reportable quantity in the table below, the ERC will notify the following agencies:

| Provincial Emergency Program (PEP) 1-800-663-34 | 56 (24-hr) |
|---|------------|
| Oil-based paint, flammable liquids or gasoline | 100L |
| Pesticides | 5kg |

Canadian Transport Emergency Center (CANUTEC) 1-888-226-8832 (24 hr)

| Spill while loading trucks for transport | Any amount | |
|--|------------|--|
| | | |

For a major release of hazardous materials, WorkSafeBC should be contacted. A major release is defined as any release resulting in an injury that required treatment beyond first aid, or a situation of continuing danger to workers:

WorkSafeBC 1-866-621-7233 (8am – 5pm) OR 1-866-922-4357 (after hrs)

The Provincial Emergency Program (PEP) may request details regarding the spill, including the circumstances, causes, quantity, etc. This information is to be provided by the Emergency Response Coordinator (ERC), or any others that have the information regarding the circumstances of the spill.

If there are any site contamination issues, after receiving confirmation to go ahead from the PEP (and WorkSafeBC if they have been contacted), begin the remedial work to address any site contamination issues as required. This is to be done under the direction of the ERC and/or the emergency response contractor.

3.2.2. Fire

If the incident is a fire, note that all fire incidents are reported to the regulatory agencies below:

- Provincial Emergency Program (PEP)1-800-663-3456 (24-hr)
- WorkSafeBC 1-866-621-7233 (8am 5pm) OR 1-866-922-4357 (after hrs)

APPENDIX I: ACCEPTABLE PAINT IDENTIFICATION FOR HHW DEPOTS



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| 18. WOOD COATINGS | 51 |

1. BLOCK FILLERS are acceptable in the Paint program. "Commercial" and "Professional" are acceptable, "Industrial" is not.

Note: Some brands have Industrial in the name. This does not make them automatically an Industrial product. Typically, these are products that are used in a commercial or industrial setting and not something a consumer or do-it-yourself'er (DIY), would be purchasing. It must say "for Industrial Use Only" on label.













2. DRIVEWAY SEALER is acceptable in the Paint program. **NOTE:** Tar Based or Bitumen Based are NOT acceptable.











3. FLOOR PAINT and, CONCRETE PAINT are acceptable in the Paint program.















4. ANTI-SKID or Non-Skid and ANTI-SLIP or Non-Slip PAINTS are acceptable in the Paint program.





















5. MARINE FINISHES & COATINGS are acceptable in the Paint program. Anti-Fouling Paint is not acceptable unless they have the Toxic symbol and registered as a pesticide (has PCP Reg. # on label). Those with Toxic symbol and PCP Registration # MAY be acceptable in the Pesticide Drum. Please see Appendix K for acceptable Pesticide Items.



















6. MASONRY, STUCCO AND BRICK PAINT are acceptable in the Paint program.













7. PAINTS & COATINGS that are "For Industrial Use Only" are NOT acceptable. Words such as Commercial, PRO, Industrial and Trade in the manufacturer name or brand name are indicators that that the product may be for Industrial Use Only. However, they may also be acceptable in the Paint program. You will need to double check this product.









8. PORCH, FENCE & DECK PAINT are acceptable in the Paint program.









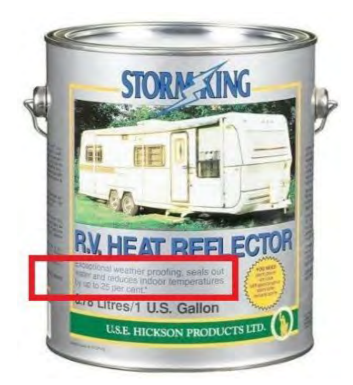




9. ROOF & SHINGLE COATINGS are acceptable in the Paint program as they are a Paint Coating Product.

Non-Paint roofing products are NOT accepted.









10. RUST and ANTI-RUST PAINT are acceptable in the Paint program. These protect and prevent items from getting rust or corrosion.









11. SAMPLES and TESTERS are acceptable in the Paint program.



















12. SPECIALITY PAINTS are acceptable in the Paint program.



























13. STAIN BLOCKERS AND STAIN KILLERS are acceptable in the Paint program.





14. SWIMMING POOL PAINT is acceptable in the Paint program as long as it is One or Single Part Paint.

Swimming Pool Chemicals and 2-Part Paints are NOT acceptable. 2-Part Paint is often shown as Step 1 or Part A on the label or uses a Catalyst or Activator.





15. TEXTURED PAINTS are acceptable in the Paint program.









16. UNDERCOATS AND PRIMERS are acceptable in the Paint program.











17. WATERPROOFING & WATER REPELLANT COATINGS are acceptable in the Paint program.

NOTE: Tar, Bitumen or Rubber Based are NOT acceptable













18. WOOD COATINGS like Varnish, Stain, Protector, Preservatives and Finishing Oils are acceptable in the Paint program. Wood Preservatives that have a PCP # (registered under Pesticides Control Product Act) are not acceptable at Paint only Depots.

NOTE: For Linseed Oil –**RAW** Linseed Oil is Acceptable. **BOILED** Linseed Oil is NOT acceptable as it has additives such as mineral spirits to decrease drying time

Wood Preservatives that have a PCP # (registered under Pesticides Control Product Act) are not acceptable at Paint only Depots.



























BC HHW Collection Site Guidelines - APPENDIX I: Acceptable Paint Identification for HHW Depots - April 2024



RAW Linseed Oil is Acceptable.BOILED is NOT acceptable as it has additives such as mineral spirits to decrease drying time













BC HHW Collection Site Guidelines - APPENDIX I: Acceptable Paint Identification for HHW Depots - April 2024



RAW Linseed Oil is Acceptable.BOILED is NOT acceptable as it has additives such as mineral spirits to decrease drying time

APPENDIX J:

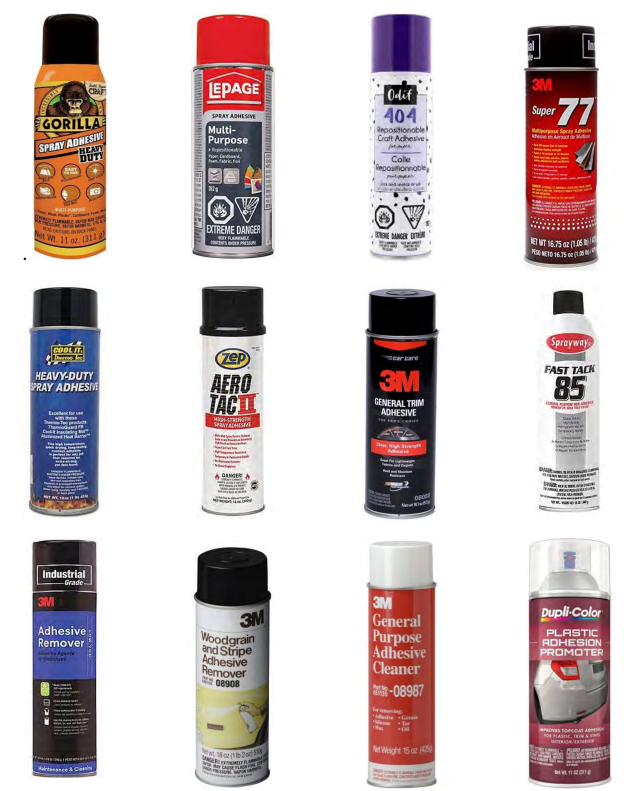
ACCEPTABLE OTHER AEROSOL (HHW) INDENTIFICATION FOR HHW DEPOTS



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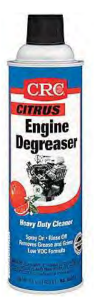
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1. ADHESIVE PRODUCTS such as Spray Adhesives, Adhesive Cleaners and Strippers, etc. with Flammable Symbol or Warning Symbol are accepted as Other Aerosols at HHW Depots only



2. AUTOMOBILE PRODUCTS such as Filter Oil, Tune-Up, Brake and Carburetor Cleaners, Lubricants and Degreasers, etc. with Flammable Symbol or Warning Symbol are accepted as Other Aerosols at HHW Depots only.







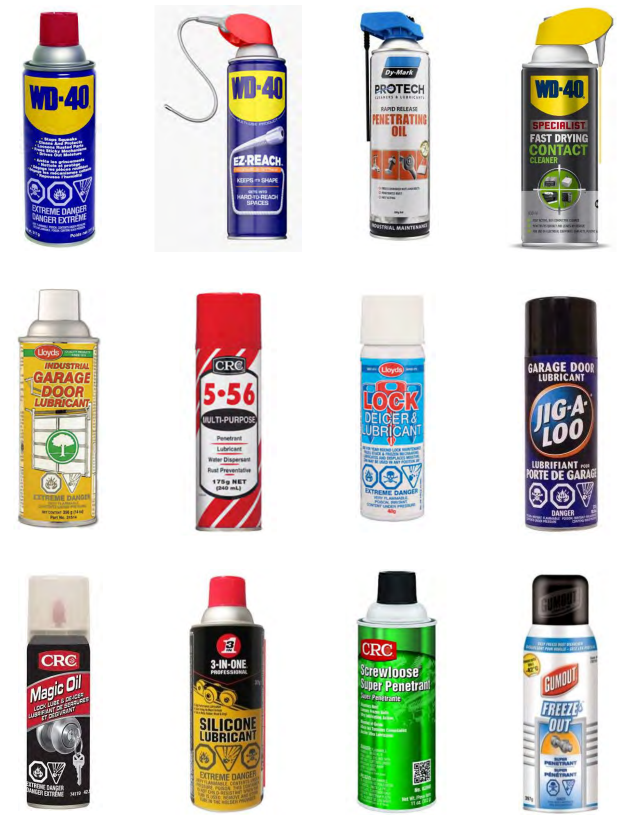








3. HOUSEHOLD LUBRICANTS such as Multi-Purpose Spray Lube, Penetrating Oil/Spray, Lock De-Icer, etc. with Flammable Symbol or Warning Symbol are accepted as Other Aerosols at HHW Depots only.























4. PAINT REMOVAL PRODUCTS such as Paint Strippers, Thinners and Removers, Paint Gun Cleaners, etc. with Flammable Symbol or Warning Symbol are accepted as Other Aerosols at HHW Depots only.

















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APPENDIX K: ACCEPTABLE FLAMMABLE LIQUID (SOLVENT) IDENTIFICATION FOR HHW DEPOTS

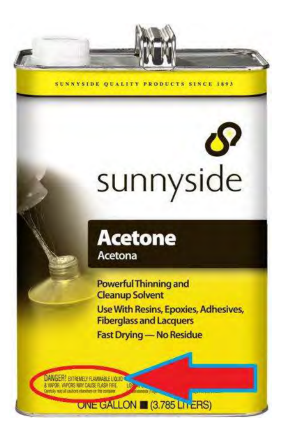


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1. ACETONE that has flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.









2. CAMP OR CAMPING FUEL that have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Note: Max container size is 10 Litres or less*

NOTE: Propane Camping Gas (often in 1 lb. cylinders) is not acceptable. It is pressurized rather than a liquid and so no pumping or pouring is required.











3. FLAMMABLE DEGREASERS that were liquid in their original state and have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.



4. FLAMMABLE LIQUID ADHESIVES that were liquid in their original state and have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.







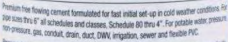












PVC Pipe Cement

Popamento transparente para tubois de PVC, cuerpo medio y endurecimiento muy rápido Primo camento fluido de traguado muy rápido especial para climas tri-os. Pen tamano de talo con ateque de interterencia hasta 6° (150 mm), todo cédula y clase. Cédula 80 hista 4 100 mm, Para sistemas presurizados y sin presurizar, de aqua potable, gas conductas riejo. OW idesigue, despendicios y ventilacióni, ductos, alcantantas y tuberas fiendas de P/C.

One Quart (32 fl. oz. U.S.) - Cont. Net. 946 mL DANGERIPELIGRO: EXTREMELY FLAMMABLE VAPOR HARMFUL HARVEL SWALLOWED VAPORS MAY CAUSE FLASH FIRE READ CAUTIONS ON RIGHT FAME CARENT

DE ESTE PRODUCTO ESTA PICAL LOS VAPORES PUEDEN CLASSINA MICENCIO, LEA ATENTATION DE VISTRUCCIONES DEL PAVIEL L'OLIFERO CLEAR

5. FONDUE FUEL that was liquid in original state and have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Gels are NOT acceptable as they are not liquid.*



6. FURNITURE & PAINT STRIPPER that were liquid in their original state and have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.





7. GASOLINE including stale or old gasoline contaminated with oil or water is acceptable only in an ULC or CSA approved gas can or jerry can that is intended for Gasoline. Spouts and nozzles must be removed and the container must have all caps on them; plastic wrap or tape is NOT an acceptable method to seal a container.

As the program is for the recycling of gasoline, no empty containers are to be accepted. As well, for safety reasons, the gasoline container cannot be returned to the customer.

Note: Max container size for gasoline containers is 25 Litres or less











8. KEROSENE that has a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.











9. LINSEED OIL

Note: For Linseed Oil –**RAW** Linseed Oil is to go into your Paint tub. **BOILED** Linseed Oil is to go into your Solvent tub as it has additives such as mineral spirits to decrease drying time.









10. METHANOL & METHYL ALCOHOL that has a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.

Note: Max container size is 10 Litres or less

Note: Lab Bottles are not for industrial or commercial applications and therefore are NOT acceptable.









11. METHYL HYDRATE that has a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Note: Max container size is 10 Litres or less*





12. MINERAL SPIRITS that have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Note: Max container size is 10 Litres or less*





13. PAINT & VARNISH REMOVER that have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Note: Max container size is 10 Litres or less*





14. PAINT THINNERS such as (Lacquer Thinner, Toluene, Varsol and Xylene) that have a flammable symbol or warning such as "keep away from open flame or spark" is acceptable in your Solvent tub.



















15. TURPENTINE that have a flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub. *Note: Max container size is 10 Litres or less*











16. OTHER FLAMMABLE SOLVENTS that were liquid in their original state and have flammable symbol or warning such as "keep away from open flame or spark" are acceptable in your Solvent tub.







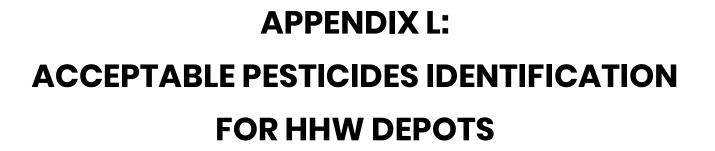














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1. MARINE FINISHES & COATINGS such as Anti-Fouling Paint with a Toxic symbol and registered as a pesticide (has PCP Reg. # on label) are acceptable in the Pesticide Drum.



PCP Registration #

2. PESTICIDES (Liquid and Solid) are acceptable if <10 litres and the label has the

- Poison Symbol (Skull & Crossbones)
- PCP Act Registration #
- Word "Domestic"































3. WOOD PRESERVATIVES that have the Poison symbol (skull and crossbones) AND a PCP # (registered under Pesticides Control Product Act) are acceptable in your Pesticide drum. *Note: Max container size is 10 Litres or less*







APPENDIX M: NON-PROGRAM PAINT IDENTIFICATION FOR HHW DEPOTS



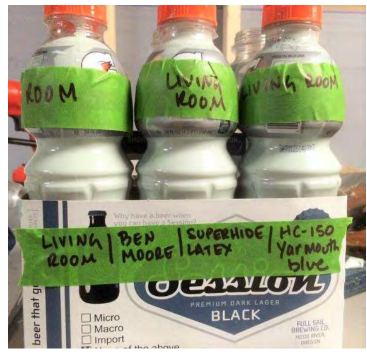
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 PAINT NOT IN ORIGINAL CONTAINERS is not acceptable in the paint program. Often these are glass jars, household plastic containers,
 Do not accept as they do not have the original label and so you cannot properly identify or sort material.















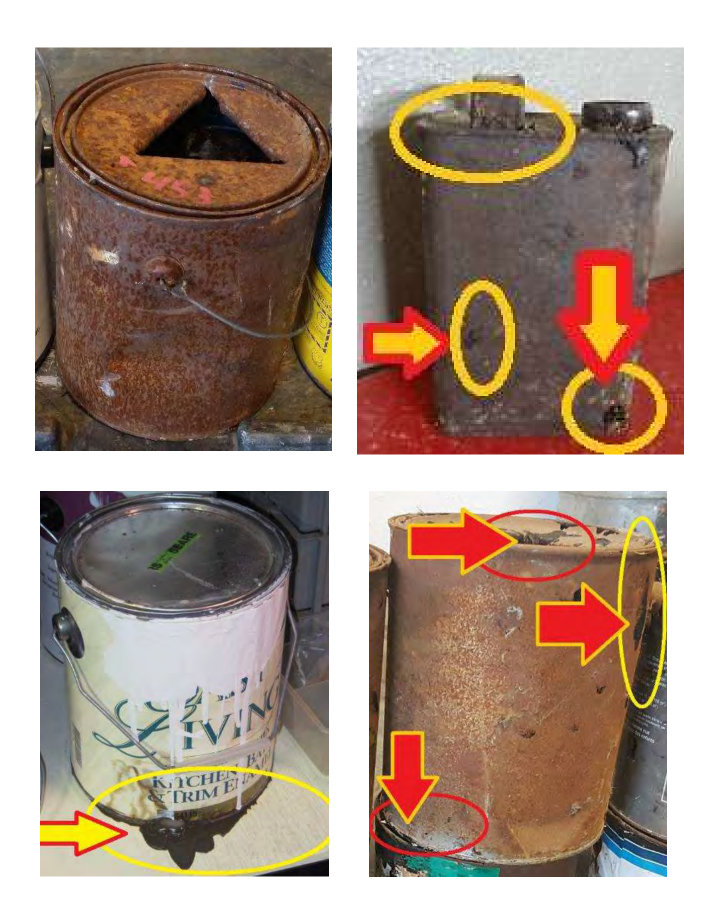
BC HHW Collection Site Guidelines APPENDIX M: Non-Program Paint Identification for HHW Depots – April 2024

2. RUSTY, LEAKING OR IMPROPERLY SEALED CONTAINERS are not acceptable in the Product Care program. Slight bit of rust is okay, but it cannot affect the structural integrity. You must feel safe carrying it from the customer to the collection container and that it will survive the trip from there to the processing facility.

Leaking or improperly sealed containers may cause harmful odors, spills, contamination and other safety hazards to both your staff, the transporter and at the recycling facility.

NOTE: If the contents inside are completely dry, you may accept the container without a lid. You can also place another container inside so to take up less space.









3. UNLABELLED CANS, ILLEGIBLE OR PARTIAL LABEL – These are not acceptable in the paint program, as the contents cannot be identified. If the label is missing or not original, illegible (obscured or faded) or can has original label but key information is missing – do not accept as you cannot properly identify or sort material.

- Important info needs to be reasonably legible.
 - Anything obscuring brand name, or finish type is not important
- Paint type is key
 - If a can cannot be determined whether it is oil or water-based from the label, then it must be refused
- If a can has indicators of industrial paint, but the part of the label that would say "industrial use" is obscured, then the can would be refused Labels not in English are also not acceptable, as they may have originated from another country.





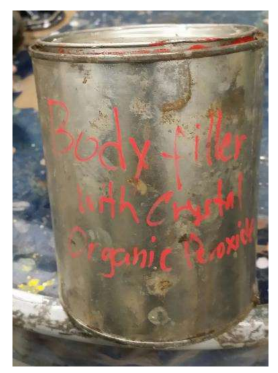
Can has original label but it has faded and key information is unreadable. This information is required to properly identify and sort this paint.



Can has original label but it is covered in paint and key information may be unreadable



Can has original label but portion is missing and key information is unreadable





Original label has been removed. These containers do not contain the information required to properly identify and sort this paint.



Original label has been removed or painted over and new label, nonoriginal, label has been applied.



Containers that do not have English and French on the label were not manufactured for Canadian markets. As result, no eco-fee has been paid on this product and therefore is not acceptable in our program.









Original label has been removed or original label does not contain the information required to properly identify and sort this paint.



These labels may look original but key information is missing. This information is required to properly identify and sort this paint.



Can has original label, but key information is missing, label is very loose and may not be attached when arriving at the processing facility 4. TUBES, TANKS, CYLINDERS OR DISPENSERS OF ANY KIND are not accepted as paint because they do not contain architectural coatings.











5. TWO (2) PART COATINGS are are often Industrial Paint, Epoxy Adhesives, Polyester Resin and are not acceptable.

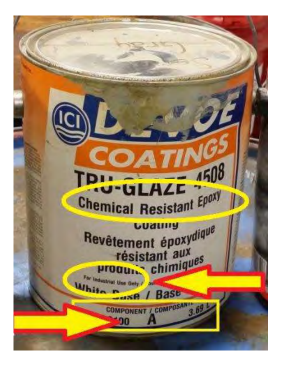
Indicators or Keywords and Phrases:

- Uses or requires catalyst
- Part 1 or 2 of a 2 Part Kit
- Requires activator
- Use with ...,
- Activator
- Polyester

- Curing agent or hardener
- Must be mixed with Cure
- Catalyst
- Laminating
- Resin
- Mix Ratio (i.e. 1:1, 2:1 or 4:1)
- Label contains Part A or B, Component A or B, Step 1 or 2, two-component
- Contents is in Lbs or Kg rather than Litres or Gallons

Note: Some brands have Industrial in the name. This does not make them automatically an Industrial product. Typically, these are products that are used in a commercial or industrial setting and not something a consumer or do-it-yourself'er (DIY), would be purchasing.













BC HHW Collection Site Guidelines APPENDIX M: Non-Program Paint Identification for HHW Depots - April 2024

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BC HHW Collection Site Guidelines APPENDIX M: Non-Program Paint Identification for HHW Depots - April 2024

#1 TRUSTED

RUSTOLEUM





SHARKGRIP

ADDITIVE

50.155004

(3.2.0Z) 90.71 g

Microfine • • Will not alter paint

Indicators or Key Words and Phrases:

Colourless •

•

•

architectural coatings.

Concentrated

Add to Paint

- Hardens or Hardener •
- Mix With ... •

- Slip Resistant or Non-• Slip
- Skid Resistant or Non-• Skid
- Flakes •

6. ADDITIVES of any type are not acceptable as they are not paint or

- For Use With ... •
- Extender •

- **Eliminates Marks**
- Adds Texture •
- Adds Traction
- Preserves
- **Improves** Flow





























7. ADHESIVES, GLUES & RESINS are not acceptable in the Paint program as they are not paint or architectural coatings.

Note: Flammable Adhesives may be acceptable at an HHW depot if the container size is less than 10 Litres and was liquid in its original state.

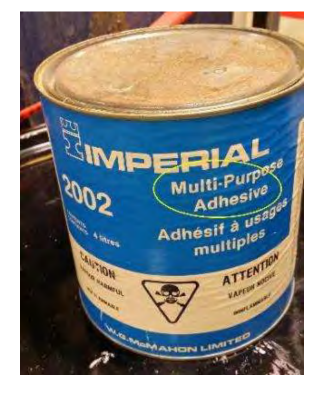
Indicators or Keywords and Phrases:

- Patch
- Repair
- Wall Panel
- Waterproofing
- Tile
- Splice
- Multi-Purpose
- Outdoor
- Requirement to pre-mix

- Carpet
- Roof Grass
- Flooring
- Latex
- Brick
- Turf
- Membrane

- Construction
- Vinyl
- Wallpaper
- 2 Part
- Use with Catalyst
- Requires Activator
- Industrial Use Only
- Trowel



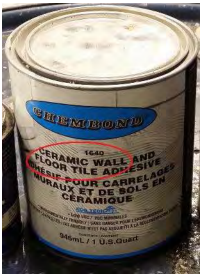




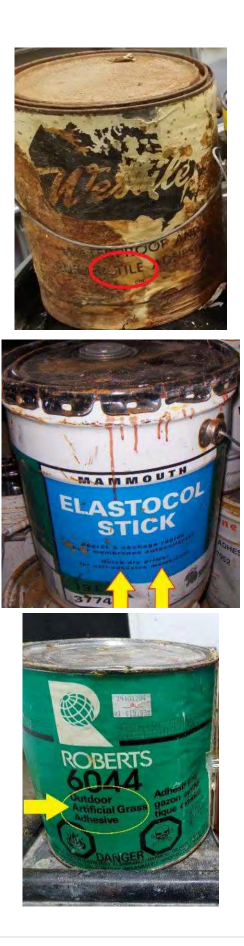








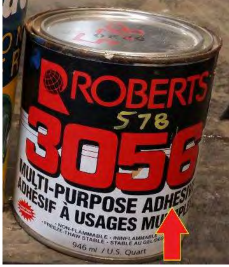




























MULTI PUTER COVERING

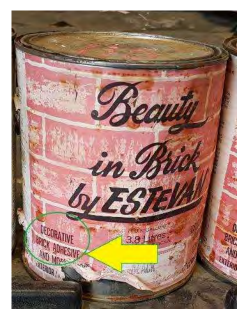
COLLE TOUT USAGE







































8. ADHESIVE REMOVERS & PROMOTERS are not acceptable in the paint program as they are not paint or architectural coatings.

Note: Flammable Adhesive Removers & Promotors may be acceptable at an HHW depot if the container size is less than 10 Litres and was liquid in its original state.





9. ANTI-FOULING PAINT is not acceptable

If the container has a Toxic/Poison symbol and is registered as a Pesticide (has the PCP Reg.# on the label) it may be accepted at a Product Care HHW collection site.











10. AUTOMOTIVE PAINTS & FINISHES (non-aerosol) are not acceptable

• Indicators or Key Words and Phrases:

- Car names (i.e. Chevrolet Orange)
- OEM Matched (OEM = Original Equipment Manufacturer)
- Touch-up, trim or panel refinishing or restoration.
- o Lid that has bracket on top that attaches to sprayer





































BC HHW Collection Site Guidelines APPENDIX M: Non-Program Paint Identification for HHW Depots – April 2024

11. BITUMEN BASED PRODUCTS are not acceptable. Bitumen is a sticky, black, dense, petroleum based product similar to an extra-heavy oil. Black in color. Word 'Bitumen' may be in description. Often described as Coal, Tar, Coal Tar, Blacktop, Asphalt, Asphalt Emulsion, Asphaltum, Restorer, Fibrated/Non Flbrated, Pitch, etc.

• Key Words or Phrases:

- o Torch Down
- Oil & Gas Resistant

- Membrane
- Pot Hole Patch
- $\circ~$ Need to use Tar & Asphalt Remover to clean tools



STATESMAN

Tar Emulsion ^{Ck} Top Sealer



















12. CEMENT PRODUCTS (mortar based or flammable) are not acceptable as they are not paint or architectural coatings. Includes Plastic or Vinyl Cement, Cement Colorants, tints and additives, etc.

• Roof

• Hydraulic

- Indicators or Key Words and Phrases:
 - \circ Plastic
 - o Floor
 - $\circ \ \ \text{Levelling}$
 - $\circ \ \ \text{Caulking}$
 - Wall Tile

Acrylic MortarRubberized

• Waterproofing

- Trowel application or requirement to pre-mix
- Container is in KG or LB rather than Litres or Gallons.

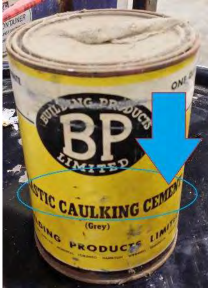
- Stops Leaks
 - For wet or dry surfaces



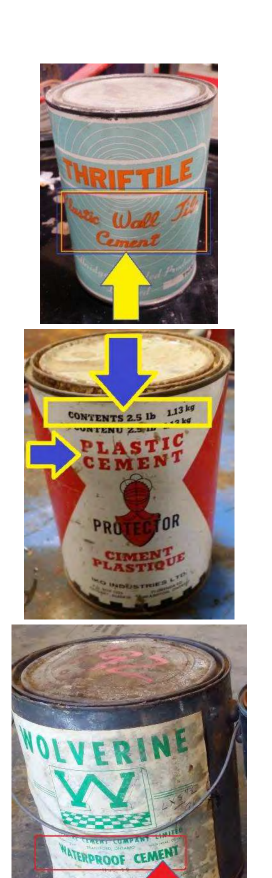






























13. CLEANERS such as Furniture, Floor, Spray Gun, Auto Parts, Brush, Wood, Deck, Driveway, Glass, Patio, Mold Remover, etc. are not paint or architectural coatings and are not acceptable.

















14. COLORANTS and TINTS are not acceptable as these are not architectural coatings. These are an additive added to the coating to give it color. May be done at the paint shop or at home.

Indicators or Key Words and Phrases:

- Machine Shake
- Pigment powder
- Dye color

- Concentrated
- Add water

Pigment additive

• Has the color name on the label



GORDON'S

DICATES DRIFT











15. FABRIC INK & CRAFT PAINTS are not acceptable as they are not architectural coatings. These are often small containers or squeeze bottles.

Note: Aerosol craft paints are acceptable in the Aerosol Paint tub



































16. FILLERS are not acceptable as they are not paint or architectural coatings.

Indicators or Key Words and Phrases:

- Spread on
- Trowel on
- Contains hardener

- Paste
- Fibreglass reinforced
- Weight is in pounds or kg not Litres
- Repairs / Fills in / Fixes dents, holes, scratches, cracks, etc.























17. FLAMMABLE LIQUIDS are not acceptable in the Paint program as they are not architectural coatings. These include Paint Thinner, Automotive Thinner, Paint Remover, Paint Stripper, Spray Gun Cleaner, Gun Wash, Lacquer Thinner, Washer Solvent, Acetone, Turpentine, etc.

Note: If containers are less than 10L these items <u>may</u> be acceptable at an HHW depot.



BC HHW Collection Site Guidelines APPENDIX M: Non-Program Paint Identification for HHW Depots - April 2024





DANGE





















18. INDUSTRIAL PAINT is not acceptable in the paint program as it is not architectural coatings. These are typically not used by consumers and no eco-fee is paid on these items. Eco-Fees are what fund our program. Often say "Industrial" or "For Industrial Use" on the label.

Indicators or Key Words and Phrases:

- Pre-catalyzed
- Two component
- Component A or B
- "fast dry" or "speed dry"
- WHMIS/GHS labelling or TDG label
- Use with spray gun applications
- Dryfall
- Lead Incapsulating

- Specific Dangerous Goods Markings
- Vapor Barrier
- Fire Retardant
- Tree Marking
- For use in Spray Booths or with sprayer
- Use on substrates
- Hotline
- Allows you to paint ceilings or high areas without paint splatter

NOTE: These are good indicators however still must say "for Industrial Use Only" on label.

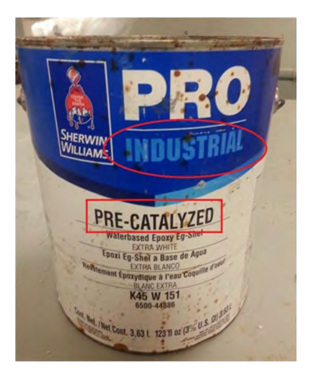
Note: Some brands have Industrial in the name. This does not make them automatically an Industrial product. Typically, these are products that are used in a commercial or industrial setting and not something a consumer or do-it-yourself'er (DIY), would be purchasing.

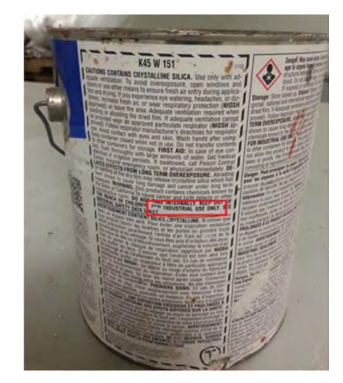
























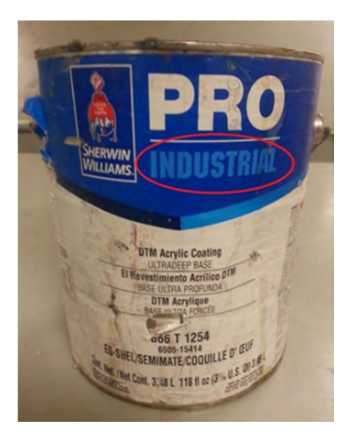


















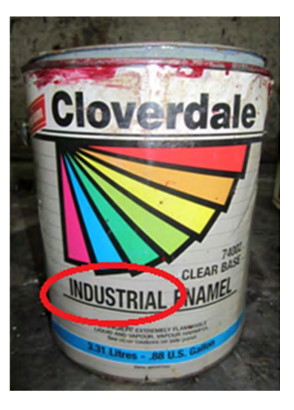






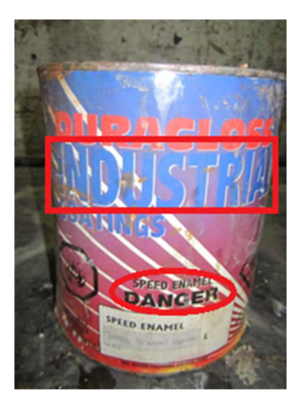










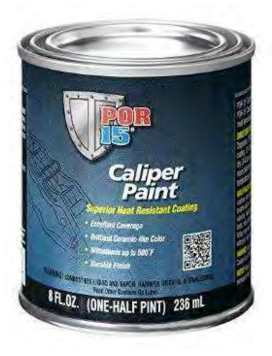








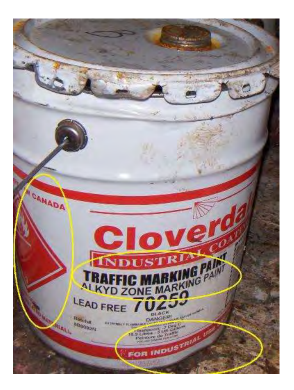


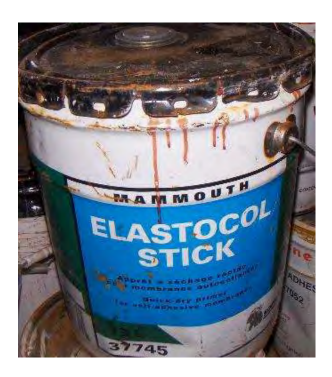




























19. MARKING PAINT (non-aerosol) is not acceptable in the Product Care program as it is not an architectural coating. These include Tree or Log Marking Paint.

NOTE: Aerosols are accepted and are to be placed in Aerosol Paint tub Indicators or Key Words and Phrases:

- Bark
- Logs
- Aervoe
- Nelson

- For use with Paint Guns
- Fluorescent
- Forest

- Boundary
- Wet Adhesion
- Stakes
- For Spraying Only

























20. NON ARCHITECTURAL COATINGS are not acceptable in the Product Care program as they are not an architectural coating.







107 | Page







BOILED Linseed Oil is **NOT** acceptable as it has additives such as mineral spirits to decrease drying time







21. NON-PAINT ROOFING PRODUCTS are not acceptable. These include all non-paint items that have the word 'ROOF' in the product name. If "ROOF" is elsewhere on the label, please review to determine if item is acceptable. Often applied with a brush, putty knife or trowel. Can be applied to wet, dry or damp surfaces.

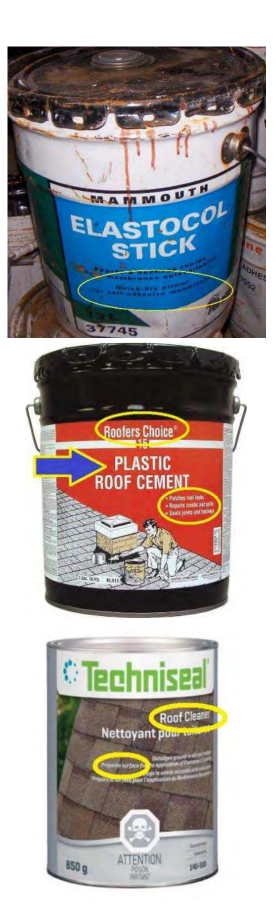
- **Roof Tar, Patch or Repair** Black in colour, referred to as Plastic Cement, often in caulking tubes
- Roof Membrane Primer Not a coating, but a preparation for repair, often an adhesive
- Roof Cement, Glue or Adhesive used for adhering
- **Roof Cleaner** Prepares surface for application of primer, coatings and/or patches and repairs































22. NON LIQUID PAINT is not acceptable in the Product Care program as it is not a pre-mixed architectural coating. These include

Indicators or Keywords and Phrases:

- Textured Coating
- Flaked
- Must Add Water or other liquid
- Requires Heat Source
- Paste





- For Preparing Surfaces
- Restores Textured Finishes
- Aggregate Filled
- Finishing Cream
- Weight is in LBs or KGs













23. PATCHING COMPOUNDS are not acceptable as they are not paint or architectural coatings. These include items such as Stucco, Concrete, Mortar, Wood, Floor, Drywall, Driveway, Window Frame, Cement, Instant, Roof, Spackle, Pre-Mixed Acrylic Mortar, Leveller, Drywall Mud, etc.

- Key Words or Phrases:
- \circ $\,$ Trowel on Solid $\,$
- o Paintable

- Forms seal
- Weather Tight
- o Trowel application or requirement to pre-mix





























24. SCREEN and PRINTING INKS are not acceptable. Items related to screen and printing are also not included. These are often small containers.

Indicators or Key Words and Phrases:

- For use on fabrics or leather
- Silk-screening
- Apply to paper or cardboard
- Good for long production runs
- Powder
- Apply with trowel or sponge
- Mix with extender





















25. SURFACE PREP & ADHESION PROMOTOR is not acceptable in the Product Care program as it is not an architectural coating. These include

Indicators or Keywords and Phrases:

- Cleans and/or Preps Surface
- Surface Builder
- Increases Paint Flow
- Surface Conditioner
- Makes Paint Stick
- Roughens Surface

- Adheres to Multiple Surfaces
- Makes Paint Flexible
- High Tack
- Rubberized
- Bonds Paint
- Penetrating Oil

- For use with all Paint and Varnishes
- Surface Modifier
- Self-Adhesive
- Transforms Paint,
- Dewaxes
- Cleans Painting Tools



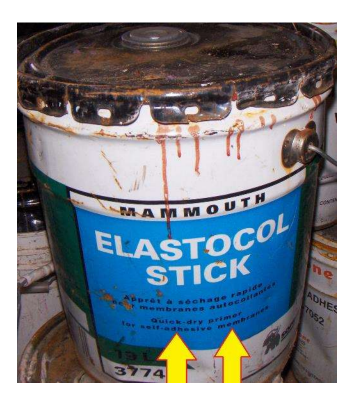


























26. SWIMMING POOL CHEMICALS AND 2-PART PAINT are not acceptable as Paint. Note: Swimming Pool Paint is acceptable as long as One or Single Part Paint. Two-Part Paint that uses a Catalyst or Activator is NOT acceptable. Often shown as Step 1 or Part A on the label

Indicators or Key Words and Phrases:

- pH+ or pH-
- pH Booster

- Chlorinating
- Treatment
- pH Reducer
- Shock

- Non-Chlorinated
- Catalyst
- Activator















27. TRAFFIC, STRIPING, ZONE, FIELD & LINE MARKING PAINT (Non-Aerosol) are not accepted as they are considered Industrial Paint rather than Architectural Paint. These products are often used by road and city crews, volunteers, warehouse staff, etc. to mark roads, walkways, parking lots, curbs, pathways, sports fields, etc. for commercial and public use.

NOTE: Aerosol are accepted and are to be placed in Aerosol Paint tub Indicators or Key Words and Phrases:

- Cold spray-applied
- Grass
- Hot-applied
- Contains "optical brighteners"
- Marking wand
- Transfer wheel markers
- Handicap
- Use on natural grass and synthetic playing fields
- Can be applied with standard airless spray equipment

- Paving paint
- For over marking
- Good for parking lots
- Use with line marking machine
- Will not permanently damage natural turf

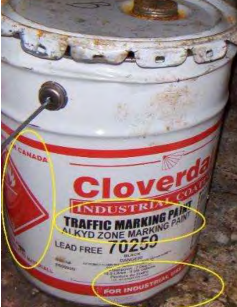
www.flmuk.com



























PAINTER'S

MARKING-COAT

100% ACRYLIC MARKING PAINT PINTURA DE TRÁFICO 100% ACRÍLICA

YELLOW / AMARILLO

USGALLON





PL78SUTERS











28. WAXES are not acceptable as they are not paint or architectural coatings Indicators or Key Words and Phrases:

- Finishing
- Paste
- Food Safe

- Cream
- For use with paint

Seal and protect

- Safe for food contact
- Apply with buffing pad or cloth



















29. WOOD PRODUCTS such as Putty, Filler, Hardener and Water Repellant are not acceptable as they are not architectural coatings.

Indicators or Key Words and Phrases:

- Spread on
- Trowel on
- Gel or Paste
- 2 step process
- Fills in wood





- Liquid repelling treatment
- Securely holds screw & nails
- Add hardener
- Apply to painted, stained or finished wood







APPENDIX N:

NON-PROGRAM AEROSOL IDENTIFICATION FOR HHW DEPOTS



Contents

| 1. AUTOMOBILE CLEANING PRODUCTS | 5 |
|---------------------------------------|----|
| 2. FOOD PRODUCTS | 7 |
| 3. FOREIGN PRODUCTS | 9 |
| 4. HOUSEHOLD BUILDING SUPPLY PRODUCTS | |
| 5. HOUSEHOLD CLEANING PRODUCTS | |
| 6. INSECT CONTROL PRODUCTS | |
| 7. INSECT REPELLANTS | 17 |
| 8. NON-FLAMMABLE PRODUCTS | 19 |

1. AUTOMOBILE CLEANING PRODUCTS such as Restorers, Cleaners, Wax, etc. are not acceptable in the Product Care program.

NOTE: Automobile / Car Spray <u>Paint</u> is acceptable in <u>Aerosol Paint</u> collection containers.



Mothers Backack Black black The splastic Restored bario Justerate Coario Justerate Man Protection Man Protectio







2. FOOD PRODUCTS such as Cooking Sprays, Coloring Sprays, Glazes, Food Release, etc. are not are not acceptable in the Product Care Program.



























3. FOREIGN PRODUCTS that have additional languages other than English and French are not acceptable as they may have been imported and therefore an eco-fee may not have been paid on these items. The eco-fee, applied at point of purchase, is what funds the Product Care program.



4. HOUSEHOLD BUILDING SUPPLY PRODUCTS such as Insulating Foam, Foam Sealant, Gap Filler, Texture Spray, etc. are not acceptable in the Product Care Program.

Key Words: Insulating/Insulation, Expanding/Expansion, Foam, Sealant, Use with nozzle or hose, Gap, Filler



5. HOUSEHOLD CLEANING PRODUCTS such as Room Freshener, Oven Cleaner, Compressed Air, etc. are not acceptable in the Product Care Program.

























Salt

6. INSECT CONTROL PRODUCTS such as Bed Bug Spray, Flying Insect Killer, Nest Destroyer, etc. are not acceptable in the Product Care Program.









7. INSECT REPELLANTS are not acceptable in the Product Care Program.























8. NON-FLAMMABLE PRODUCTS such as Non Flammable Degreasers, Parts Cleaner, Lubricating Spray, etc. are not acceptable in the Product Care Program. These do not have Flammable Symbol and/or say "Non-Flammable"

Key Words:



APPENDIX O: NOT ACCEPTABLE HHW IDENTIFICATION FOR HHW DEPOTS



Contents

| 1. UNIDENTIFIABLE, UNKNOWN, UNLABELLED or NON-ORIGINAL CONTAINERS | 5 |
|--|---|
| 2. RUSTY, LEAKING, DAMAGED OR IMPROPERLY SEALED CONTAINERS | Э |
| 3. CONTAINERS OVER 10 LITRES (Exception GAS CANS over 25 Litres) 11 | 1 |
| 4. AUTOMOTIVE PRODUCTS | Э |
| 5. CLEANERS, SANITIZERS & DISINFECTANTS 27 | 7 |
| 6. DIESEL, BUTANE and PROPANE | 3 |
| 7. FLAMMABLE LIQUIDS WITH CORROSIVE SYMBOL | |
| 8. FLAMMABLE SOLIDS, POWDERS, PASTES AND GELS | 3 |
| 9. INDUSTRIAL AND AGRICULTURAL PRODUCTS | 1 |
| 10. HAZARDOUS CHEMICALS | Э |
| 11. NON-FLAMMABLE PRODUCTS | 1 |
| 12. FERTILIZER, SOIL ADDITIVES AND PLANT FOOD | 7 |
| 13. INSECT CONTROL PRODUCTS | 3 |
| 14. INSECT REPELLANTS | 7 |
| 15. PET PRODUCTS | Э |
| 16. PESTICIDE PRODUCTS with PCP Reg # and "Domestic" but WITHOUT Poison Symbol | 1 |
| 17. PESTICIDE PRODUCTS WITHOUT the Pest Control Product (PCP) Registration Number) | 5 |
| 18. WEED CONTROL PRODUCTS | 7 |

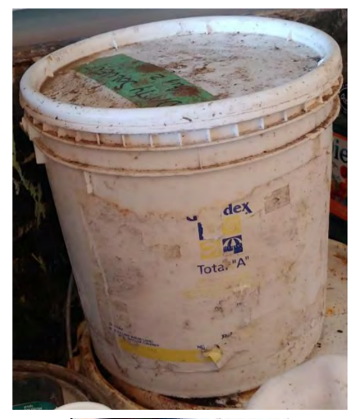
1. UNIDENTIFIABLE, UNKNOWN, UNLABELLED or NON-ORIGINAL CONTAINERS are not acceptable in the Product Care Program.















2. RUSTY, LEAKING, DAMAGED OR IMPROPERLY SEALED CONTAINERS are not acceptable in the Product Care program. Slight bit of rust is okay but it cannot affect the structural integrity. You must feel safe carrying it from the customer to the collection container and that it will survive the trip from there to the processing facility.

Leaking or improperly sealed containers may cause harmful odors, spills, contamination and other safety hazards to both your staff, the transporter and at the recycling facility.







3. CONTAINERS OVER 10 LITRES (Exception GAS CANS over 25 Litres) are not acceptable in the Product Care Program.



























4. AUTOMOTIVE PRODUCTS such as Autobody Fillers, Power Steering Fluid, Radiator Flush, AC Treatment, Oil, Fuel Additives, Antifreeze and Windshield Washer Fluid are not acceptable in the Product Care Program.















































5. CLEANERS, SANITIZERS & DISINFECTANTS WITHOUT Poison Symbol, the word "DOMESTIC" and the Pest Control Product (PCP) Registration Number) are not acceptable in the Product Care Program.





| - | -1- | |
|---|--|---|
| | | 1 |
| | TABLETS ACTIVE INGREDIENT: Solarn dichtors-strasinetiscen | 1 |
| | TOTAL TOTAL TOTOLOGY TO TOTAL TOTOLOGY TOTAL TOTOLOGY TOTAL TOTOLOGY TOTAL TOTOLOGY TOTOLOGY TOTAL TOT | |
| | Be say patiel for additional precautionary statement and Fint.Ad | 1 |
| | 128 tablets (6.55g per tablet) Net weight .786 kg (27.7 od | 2 |

























6. DIESEL, BUTANE and PROPANE are not acceptable in the Product Care Program.

Note: KEROSENE in Bulk Containers (i.e. jerry cans) is also not acceptable in the Product Care Program

• Key Words or Phrases:

- o Camping Gas
- Seasonal, 3 Season, 4 Season
- o Fuel Blend

- \circ Refillable
- \circ 4 Cycle
- $\circ~$ Engineered Fuel



















7. FLAMMABLE LIQUIDS WITH CORROSIVE SYMBOL



are

not acceptable in the Product Care Program.



8. FLAMMABLE SOLIDS, POWDERS, PASTES AND GELS (Not Liquid in Original State) (i.e. Cement, Grout, Mortar, Plaster of Paris, etc.) are not acceptable in the Product Care Program.



- $\circ \ \ \text{Canned Heat}$
- \circ Remove Cover before using









































9. INDUSTRIAL AND AGRICULTURAL PRODUCTS are not acceptable in the Product Care Program.

Key Words or Phrases:

- For Industrial, Agricultural or Automotive Use Only
- Not intended for Consumer Sale or Use
- Have UN # (i.e. UN1230) and or Flammable Symbol in Red Diamond Shape
- Requires or is for equipment typical consumer would not have at home to DIY'er ("do it yourself")
- Is in container not typically found in consumer setting
- Contains Batch Information or other details typical consumer or DIY'er would not understand
- **100% PURE ACETONE** 3. 1 Packaging Group 2 mber 1990 Hazxhe GREDIENTS 2-Pronam WARNING: Imitant SAFETY DIRECTIONS: wold contact with skin and eyes wold breathing vapour. FIRST AID: f poisoning occurs, contact a doctor or Poisons info swallowed, drink water. Do NOT induce vomiting. splitshed in eyes, hold eyes open and flood with water for 15 vinutes. Consult doctor. 125 ml WARNING: 250 m Keep out of reach of children.









210 MCE Compa Wethyl Alcohol



















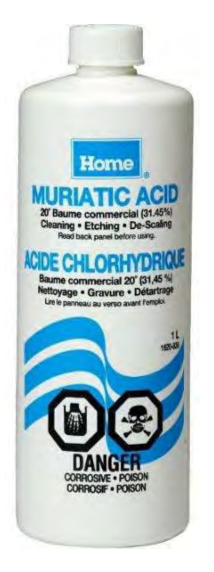








10. HAZARDOUS CHEMICALS such as Acid, Hydrogen Peroxide, Sodium Hydroxide, Caustic Soda, etc. are not acceptable in the Product Care Program.

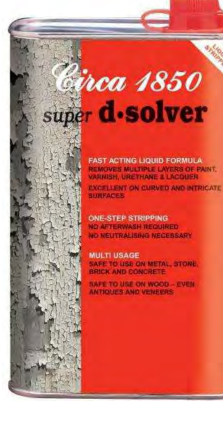




11. NON-FLAMMABLE PRODUCTS are not acceptable in the Product Care Program.

















BC HHW Collection Site Guidelines – Appendix O: Non-Program HHW Identification for HHW Depots – April 2024













BC HHW Collection Site Guidelines – Appendix O: Non-Program HHW Identification for HHW Depots – April 2024













BC HHW Collection Site Guidelines - Appendix O: Non-Program HHW Identification for HHW Depots - April 2024

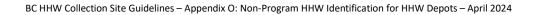












))) 65% Renewable Cont & Lower Furnes*

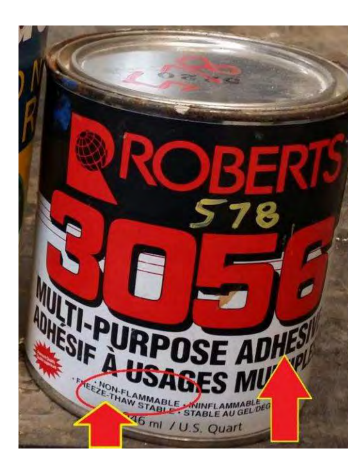
faces for painting



































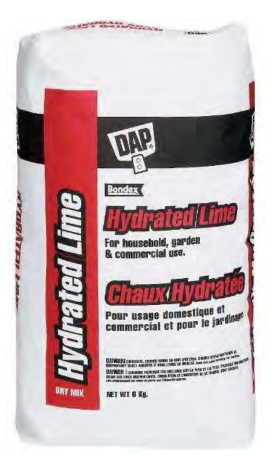


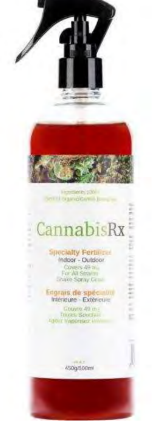




12. FERTILIZER, SOIL ADDITIVES AND PLANT FOOD WITHOUT Poison Symbol, the word "DOMESTIC" and the Pest Control Product (PCP) Registration Number) are not acceptable in the Product Care Program.













IME AGRICULTURAL PULVERIZED LIMESTONE MINIMUM CA 39% MINIMUM CACO, 97% MINIMUM NEUTRALIZING VALUE EXPRESSED AS (CACO,) EQUIVALENT 98% MESH STATEMENT

100% passing 2.00 mm (10 mosh) 60% passing 0.250 mm (60 mosh) 5 55% passing 0.149 mm (100 mosh)

APPLY ANY IME INCREASES FERTILIZER EFFICIENCY FINE GRIND - QUICK ACTION IMPROVES TILTH OF SOIL

· SPREAD AT RATE OF 2 kg PER 10 m² 20 kg

Manufactured by: Lhoist North America of Canada Inc. #20303 1028 Avenue Langley, BC, Canada VIM SHT

CORRECTS ACID SOIL
 WILL NOT BURN THE GRASS

· NON IRRITATING APPLY ANYTIME

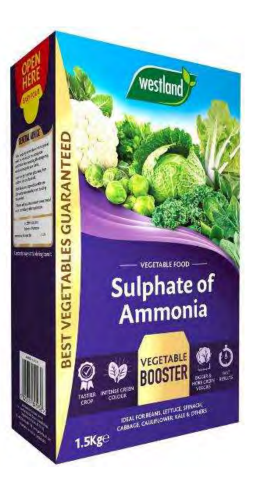


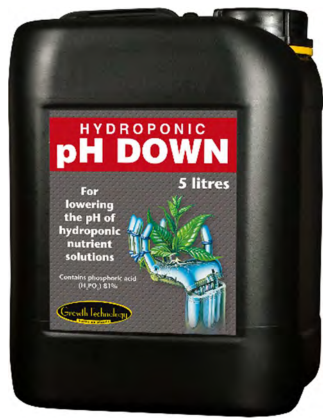
NET CONTENTS: 16 FL OZ NU NET/ CONTENIDO NETO: 473 mi











13. INSECT CONTROL PRODUCTS WITHOUT Poison Symbol, the word "DOMESTIC" and the Pest Control Product (PCP) Registration Number) are not acceptable in the Product Care Program.













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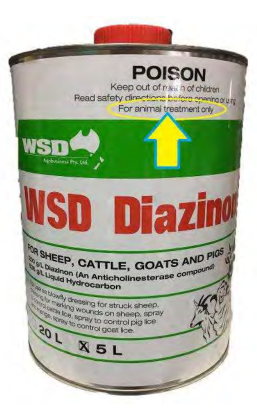
14. INSECT REPELLANTS are not acceptable in the Product Care Program.





15. PET PRODUCTS are not acceptable in the Product Care Program.







16. PESTICIDE PRODUCTS with PCP Reg # and "Domestic" but WITHOUT Poison Symbol are not acceptable in the Product Care Program.















17. PESTICIDE PRODUCTS WITHOUT the Pest Control Product (PCP) Registration Number) are not acceptable in the Product Care Program.





18. WEED CONTROL PRODUCTS such as herbicides WITHOUT Poison Symbol, the word "DOMESTIC" and the Pest Control Product (PCP) Registration Number) are not acceptable in the Product Care Program.









