DEFINITIONS

PRODUCT CARE PAINT PLUS - DEFINITIONS

- **Abandoned** products left at the depot after hours or left without the operator's permission
- Aerosols products that are in a container under pressure, like "bug spray"
- Appendix information in the back of this manual
- Bill of Lading A shipping document that is used to keep track of products removed from the depot
- Consumer Product Label a label having special information and found only on consumer products
- Dangerous Goods goods that are managed under special laws because they are hazardous
- Exposure contact with a product
- Flammable Liquid one of the consumer products accepted under this program
- Gasoline one of the consumer products accepted under this program
- Impervious cannot pass liquid through it
- Non-Hazardous Concentration a safe level where you do not need to wear protection
- Personal Protective Equipment special safety gear worn to protect against exposure to a product
- **Pesticide** one of the consumer products accepted under this program
- **Product Care Storage Room** a specially constructed room for safely storing collected products
- Registration Number a number found on pesticide container labels and with the letters "PCP" on it
- **Regulated Domestic Product** a product sold to the public (i.e., not a commercial product)
- TDG "Transportation of Dangerous Goods" (See "dangerous goods")
- Tote a special container provided by this program for carrying and storing products
- Tubskid a special leak-proof container for storing collected product in the storage room
- ULC Container a red container that is specially designed to carry gasoline safely
- Ventilated providing fresh air with air vents and, if indoors, with an electric fan
- Workers Compensation Board (WCB) the government agency regulating safety in the workplace (also known as Worksafe BC)

MONTHLY DEPOT INSPECTION CHECKLIST



MAIL OR FAX COMPLETED FORM MONTHLY TO:

12337-82A Avenue, Surrey, BC V3W 0L5

Fax: (604) 592-2982 Email: lori@productcare.org

MONTH YR MONTHLY DEPOT INSPECTION CHECKLIST Please mark each box - Check ($\sqrt{}$) if Okay or Cross (X) if Attention Needed PAINT DEPOT & PAINT PLUS DEPOT: **SECTION A** ■ Tubskids & lids are in good condition. ■ Total Number of tubskids on site (write) (please include ALL tubs on site in this total) Spill Kits complete and ready for use. 'Authorized Depot' & 'We Accept/Don't Accept' signs are All current staff have been trained and tested. clean, in place and readable. ☐ Collection area is clean and organized Training Manuals are available to staff. Program Brochures available. Depot is locked and secured after hours. PAINT PLUS DEPOTS WITH MULTI-BIN(S): **SECTION B** ■ No Smoking sign is clean, in place and readable. ☐ Drum attachment lock is working properly and in locked position. No cracks or holes are visible in the tubskid lids and Lock on multi-bin lid is working properly and key available. sides. Lock on drum attachment opening lid is working properly Ramp is in good condition (where applicable). and kev available. ☐ There are 6 (six) Rubbermaid totes at the depot. Fire extinguisher is properly mounted near multi-bin, There are 1-3 totes in the reception area (if applicable). charged and ready for use. There are a minimum of 6 (six) unused bags of Spill kit is complete and unused. absorbent. Safety goggles and chemical resistant gloves are Gasoline vouchers on hand. available. Eyewash station filled and eyewash bottle filled ■ Multi-Bin Collection Unit is in good operating condition FLAMMABLE/PESTICIDE TUBSKID PACKAGING: ■ Solvent tubskid is properly sorted Glass and fragile containers are packed with absorbent in Pesticide tubskid/drum is properly sorted. Products in all tubskids/drums are packed tightly and Gasoline containers are placed upright in the bottom of upright. the solvent tubskid. Aerosol cage/drum is properly secured. Please provide comments on the above items that have a cross (X) and list any items you need: Date **Depot Name** Print Name Signature

PAINT EXCHANGE FORM

PAINT EXCHANGE PROGRAM

The Paint Exchange program allows consumers to take paint away from the depot free of charge for reuse. Consumers must be made aware that the paint is on a "AS IS" basis and we can not guarantee quality. They are to read the Paint Exchange form prior to signing it as it is a Release Form. A Waiver/Liability Release sticker must be placed on each container the consumer takes. No opening of any container is allowed.

Because most of the forms are faxed – whenever possible:

- Please print
- Please use blue pen
- Please stop writing when the lines are used up. It's okay to start a new form even if it's only for 1 person

INSTRUCTIONS FOR PAINT EXCHANGE PROGRAM:

- 1. Print the Depot name and full mailing address. Please see sample of completed form on second page.
- After the consumer has chosen what paint they will be taking, while you are putting on the Waiver/Liability Release Sticker on every container that goes out, please have the customer complete the Monthly Paint Exchange Form by:
- 3. They print the date they are taking the paint
- 4. They print their name or their organization's name and then write their signature.
- 5. They print their phone number or the phone number of their organization
- 6. Sort out the sizes of the containers 5 gallon or 1 gallon so that you can complete the Quantity section of the form. We are only tracking 1 gallon or larger sizes. If the container size is smaller than 1 gallon there is no need to record it. Only write down the size of the container do not estimate what the contents are.
- 7. Determine if the paint is Latex (Water Based) or Alkyd (Oil Based)
- 8. If the paint is Latex, write the number of containers being taken in the correct column. For example, if 3 5 gallon containers and 6 1 gallon containers are being taken then in the 5 gal column write **3** and in the 1 gal column write **6**.
- 9. If the paint is Alkyd, write the number of containers being taken in the correct column. For example, if 2 5 gallon containers and 8 1 gallon containers are being taken then in the 5 gal column write **2** and in the 1 gal column write **8**.
- 10. At the end of the page, add up the total number of containers and write this number in.
- 11. At the end of each month the Monthly Paint Exchange Form is sent to Product Care's office is Surrey, BC and must be received by the 10th of the month.



12337-82A Ave., Surrey, B.C. V3W 0L5

MONTHLY PAINT EXCHANGE FORM Fax: 604-592-2982

	ND TO:	oot Name and Address (Full Mailing	(Address			
sponsors and contractors of the Pair	nt Exchange (collectively the "Sponsors") make NO	REPRESENTATION OR WARRA	Product Care, th	ne Depot Owne IE MERCHANT	r/Operator and FABILITY, QUA	all other ALITY,
VER. In consideration for the Produ	ct, I release the Sponsors from all claims, damage	s, losses, causes of action, or actio	ns arising from t			
dge that if I have any reason to suspe	ect that the Product has been altered in any way o	that the contents are not represent		al label informa	ation, I should n	not use th
NAME:	SIGNATURE:	PHONE NUMBER:				D (OIL) ner Size
(Please Print)	(Confirming Release of Liability)	(Please Print)	5 GAL	1 GAL	5 GAL	1 G/
		CONTAINER TOTALS:				
	sponsors and contractors of the Pairs S OR ORIGINS OF THE PRODUCT Product "as is" and I acknowledge to the Product product product Care" as used in this release of the product Care as used in this release of the product Care as used in this release of the product Care of the product Ca	at the product (the "Product") received by me today is offered as part of a free "Paint Esponsors and contractors of the Paint Exchange (collectively the "Sponsors") make Nos OR ORIGINS OF THE PRODUCT OR TO THE FITNESS OF THE PRODUCT FOR A Product "as is" and I acknowledge that the Product has not been inspected by any of VER. In consideration for the Product, I release the Sponsors from all claims, damage by signing this release, I am waiving all legal rights against the Sponsors in relation to the Product Care" as used in this release includes the Product Care's members, officers, did get that if I have any reason to suspect that the Product has been altered in any way or of I may return it to any Product Care Authorized Paint Collection Depot in my area with NAME: SIGNATURE:	at the product (the "Product") received by me today is offered as part of a free "Paint Exchange". I also acknowledge that sponsors and contractors of the Paint Exchange (collectively the "Sponsors") make NO REPRESENTATION OR WARRAS OR ORIGINS OF THE PRODUCT OR TO THE FITNESS OF THE PRODUCT FOR ANY PURPOSE. Product "as is" and I acknowledge that the Product has not been inspected by any of the Sponsors. I ACCEPT ALL RIS WER. In consideration for the Product, I release the Sponsors from all claims, damages, losses, causes of action, or action by signing this release, I am waiving all legal rights against the Sponsors in relation to the acceptance and use of the Product Care" as used in this release includes the Product Care's members, officers, directors, employees, agents and cordige that if I have any reason to suspect that the Product has been altered in any way or that the contents are not represented I may return it to any Product Care Authorized Paint Collection Depot in my area without charge. NAME: SIGNATURE: PHONE NUMBER:	sponsors and contractors of the Paint Exchange (collectively the "Sponsors") make NO REPRESENTATION OR WARRANTY AS TO THE SOR ORIGINS OF THE PRODUCT OR TO THE FITNESS OF THE PRODUCT FOR ANY PURPOSE. Product "as is" and I acknowledge that the Product has not been inspected by any of the Sponsors. I ACCEPT ALL RISKS ASSOCIATION (No. 1) and the Product of the Product Original Risks association of the Product Original Risks association to the acceptance and use of the Product. Product Care" as used in this release includes the Product Care's members, officers, directors, employees, agents and contractors. In a superior of the Product Original Risks as a sup	at the product (the "Product") received by me today is offered as part of a free "Paint Exchange". I also acknowledge that Product Care, the Depot Owne sponsors and contractors of the Paint Exchange (collectively the "Sponsors") make NO REPRESENTATION OR WARRANTY AS TO THE MERCHANT SOR ORIGINS OF THE PRODUCT OR TO THE FITNESS OF THE PRODUCT FOR ANY PURPOSE. Product "as is" and I acknowledge that the Product has not been inspected by any of the Sponsors. I ACCEPT ALL RISKS ASSOCIATED WITH ANY INTERPOLATION OF THE PRODUCT OF T	at the product (the "Product") received by me today is offered as part of a free "Paint Exchange". I also acknowledge that Product Care, the Depot Owner/Operator and sponsors and contractors of the Paint Exchange (collectively the "Sponsors") make NO REPRESENTATION OR WARRANTY AS TO THE MERCHANTABILITY, QUI SON ORIGINS OF THE PRODUCT OR TO THE FITNESS OF THE PRODUCT FOR ANY PURPOSE. Product "as is" and I acknowledge that the Product has not been inspected by any of the Sponsors. I ACCEPT ALL RISKS ASSOCIATED WITH ANY USE OF THE INTERS. It is not in the Product, I release the Sponsors from all claims, damages, losses, causes of action, or actions arising from the receipt and/or use of the Post of the Product Care" as used in this release includes the Product Care's members, officers, directors, employees, agents and contractors. If they are the product Care and the Product Care is a used in this release includes the Product Care's members, officers, directors, employees, agents and contractors. If they are product Care and the Product Care is a used in the Product Care and use of the Product. Product Care as used in this release includes the Product Care's members, officers, directors, employees, agents and contractors. If they are product Care Authorized Paint Collection Depot in my area without charge. NAME: (Please Print) (Please Print) (Please Print) (Please Print) (Please Print) (Please Print)

THIS DOCUMENT IS A <u>LIABILITY RELEASE</u> FORM – PLEASE READ IT CAREFULLY

QUIZ

PRODUCT CARE MULTI-DROP QUIZ (Page 1 of 2)

Pr	int your name		 Date
ea		ole€ b	easing the manual. There may be more than one correct answer to b. If you do not know an answer, look it up in the manual. When any mistakes you may have made.
1.	This program is called the		
a.	Product Care Stewardship Program	b.	Recycling Program
C.	Industrial Products Program	d.	Provincial Waste Collection Program
2.	Customers can help protect our environmer	nt by	
a.	5 1	b.	Reducing the amount of products used & giving
	environment or using less harmful ones		leftover products to someone who can use them
C.	Cleaning-up products spilled outside	d.	All of these
3.	Depot workers are responsible for		
a.	0 1	b.	Using work practices described in the instructions
C.	Reporting conditions that may be dangerous	d.	All of these
4.	An inspection of the yard, storage room equ	ıipme	ent and supplies is required
a.		b.	Once a month
C.	Once a year	d.	Only if there is a fire or spill
5.	Which of these products are not accepted b	y the	program?
a.		b.	Leaking or poorly sealed containers
C.	Products in containers larger than 10 litres (gasoline larger than 25 litres)	d.	All of these
6.	Which of these leftover consumer products	are a	
a.	, , ,	b.	Pesticides, cosmetics and pet products
C.	Pesticides, flammable liquids and gasoline	d.	Cleaning products, solvents & insect repellents
7.	A pesticide product accepted under this pro	gram	can be identified by
a.	<i>,</i>	b.	
c.	and a Pest Control Product number An "Explosive" hazard symbol	d.	fire hazard All of these
С.	All Explosive Hazard Symbol	u.	All Of tilese
	A flammable liquid accepted under this prog	-	
a.	A "Poisonous" skull and cross bone symbol and a Pest Control Product number	b.	A "Flammable" hazard symbol or warning of a fire hazard
c.	An "Explosive" hazard symbol	d.	All of these
	,	-	
	Gasoline accepted under this program Can be in any non-flammable container	b.	Must be in a properly sealed, ULC container
a.	Can be in any non-naminable container	υ.	approved for gasoline
C.	Can be in a ULC container without proper seals	d.	Can be poured down the drain
10	. Which of these products are not accepted	by the	e program
a.	Fertilizer	b.	Muriatic acid
C.	Both	d.	Neither

PRODUCT CARE MULTI-DROP QUIZ (Page 2 of 2)

			,
11.	Hazards to be considered when working wi	th ret	curned products are
a.	Poison, fire and compressed gas hazards	b.	Tripping & falling hazards
C.	Lifting hazards	d.	All of these
12.	A product that has a "Poisonous" hazards	svmb	ool might cause harm
a.	If you breathe the vapour in	b.	If you get it in your eyes or on your skin
C.	If you swallow it	d.	All of these
	Products that have "Flammable" hazard sy		
a.	Do not require that you wear protective	b.	May be dangerous if a container is left so that
•	clothing when handling them Can be stored outside the storage room	d.	vapours can build up in the air Are only dangerous if they are spilled
C.	Can be stored outside the storage room	u.	Are only dangerous if they are spilled
14.	Personal protective equipment that must be we	orn wh	hen handling flammable liquids, pesticides and gasoline includes
a.	Chemical resistance gloves	b.	Safety eyewear
C.	Neither of these	d.	Both of these
	Which of the following is an acceptable pes Pesticide without skull and cross bone		
a.	symbol	b.	Creosote and pesticides containing DDT
C.	Neither A or B	d.	Both A and B
16.	Products brought to the depot should be		
a.	Taken to the storage room by the consumer	b.	Collected from the consumer's vehicle by a depot
_	Carried in any container that is handy	ما	worker
C.	Carried in any container that is handy	d.	Left outside the storage room until the end of the day
17 .	When a product is in a glass or fragile cont	ainer	
a.	It must be placed in a tote with enough	b.	The tote must be placed in the bottom of the
	absorbent to act as packing material		appropriate tub skid
C.	The lid of the tote must be kept closed	d.	All of these
40			
	In case of an emergency such as a spill	h	The product can be left on the ground to
a.	There is no danger if the spill is outside	b.	The product can be left on the ground to evaporate
C.	There may also be a fire hazard	d.	All of these
19.	If a fire occurs <u>inside</u> the storage room		
a.	Use the fire extinguisher to fight the fire	b.	Open the door so the smoke and fumes can
_	Close the deer to emother the fire	٨	escape Ask consumers to help fight the fire
C.	Close the door to smother the fire	d.	Ask consumers to help fight the fire
20.	What are the steps that should be used to d	leal w	vith a spill?
a.	1.Clean up the spill	b.	1.Contain the spill 2.Report it 3.Clean it up
C.	1.Stop the flow 2.Secure the area	d.	1.Ensure safety 2.Stop the flow 3.Secure the area
	3.Contain the spill 4.Report it 5.Clean it up		4.Contain the spill 5.Report it 6.Clean it up
W/h	en you are finished this quiz, give it to the depo	tonor	rator for abacking
		•	_
(THE	following section is to be completed by the dep	יטנ ווופ	anayer,
			

MANAGER'S SIGNATURE:

SCORE: DATE:

PRODUCT CARE STEWARDSHIP PROGRAM - ANSWERS TO QUIZ

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

- 1. This program is called the
 - a. Product Care Stewardship Program
- 2. Consumers can help protect our environment by
 - d. All of these
- 3. Depot workers are responsible for
 - d. All of these
- 4. An inspection of the yard, storage room equipment and supplies is required
 - b. Once a Month
- 5. Which of these products are not accepted by the program?
 - d. All of these
- 6. What of these leftover consumer products are accepted by this program?
 - Pesticides, flammable liquids and gasoline
- 7. A pesticide product accepted under this program can be identified by
 - a. A "Poisonous" skull and cross bone symbol and a Pest Control Product number
- 8. A flammable liquid accepted under this program can be identified by
 - b. A "Flammable" hazard symbol or warning of a fire hazard
- 9. Gasoline accepted under this program
 - b. Must be in a properly sealed, ULC container approved for gasoline
- 10. Which of these products is not accepted under this program?
 - c. Neither
- 11. Hazards to be considered when working with returned products are
 - d. All of these
- 12. A product that has a "Poisonous" hazards symbol might cause harm
 - d. All of these
- 13. Products that have "Flammable" hazard symbol on them
 - b. May be dangerous if a container is left so vapours can build up in the air
- 14. Personal protective equipment that must be worn when handling flammable liquids, pesticides and gasoline includes
 - d. Both of these
- 15. Which of the following is an acceptable pesticide
 - b. Creosote and pesticides containing DDT
- 16. Products brought to the depot should be
 - b. Collected from the consumer's vehicle by a depot worker
- 17. When a product is in a leaking, glass or fragile container
 - d. All of these
- 18. In case of an emergency, such as a spill
 - c. There may also be a fire hazard
- 19. If a fire occurs inside the storage room
 - c. Close the door to smother the fire
- 20. What are the steps that should be used to deal with a spill?
 - d. 1. Ensure safety, 2. Stop the flow, 3. Secure the area, 4. Contain the spill, 5. Report it,
 - 6. Clean it up

SHIPPING INFORMATION

AND

EMERGENCY CONTACTS

REQUESTING A SHIPMENT

WHEN TO REQUEST A SHIPMENT:

- One flammable liquid tubskid is full, and / or
- The aerosol or pesticide tubskid is ¾ full.
- Paint half of the paint tubskids on your site are full and/or the paint aerosol tubskids is ³/₄ full.

HOW TO REQUEST A SHIPMENT:

Shipments may be ordered by calling:

604 592 2972 in the Lower Mainland (fax 604-592-2982) or **1-888-772-9772** throughout the rest of B.C.

INFORMATION TO PROVIDE:

When ordering a shipment, please provide the following information:

- the number and type of tub skids to be picked up
- the number of empty totes you have remaining
- the number of bags of absorbent you have remaining
- the number of pairs of chemical resistant gloves you have remaining.

EMERGENCY CONTACTS

FIRE DEPARTMENT, POLICE or AMBULANCE **911** (in most areas)

PROGRAM HEADQUARTERS 1-888-772-9772

OTHER CONTACT INFORMATION

Recycling Council of BC (RCBC) (public information): (604) 732-9253 in lower mainland 1-800-667-4321 outside lower mainland

Provincial Emergency Program (reportable spills): 1-800-663-3456

EMERGENCY AND/OR INCIDENT REPORT

PRODUCT CARE MULTI-DROP EMERGENCY AND/OR INCIDENT REPORT

(Page 1 of 2)

		(8)
Dep	ot Name:	
Dep	ot Location:	
Dep	ot Operator or Contact Person:	
Tele	ephone Number:	
Date	e of incident:	Time of incident:
Cl	9 9	fill out the appropriate information. Attach a ou need more space:
		PILL?
	Spill in parking lot Spill in reception area Spill in other area:	☐ Spill in Flammable liquid/Pesticide room ☐ Customer caused the spill
	Type of surface spilled on grave. Spill caused chemical reaction, if so list the F	
	Fire in Flammable liquid/Pesticide room Strobe light went on? Fire in parking lot Fire Department called Fire in another location	Fire in reception area Fire in paint tubskids Fire extinguisher used (if so, the unit(s) must be serviced)
	Flammable liquid/Pesticide Room damaged	TY DAMAGE? Fire extinguisher damaged
	Tubskid damaged	Other

GO TO PAGE 2

EMERGENCY AND/OR INCIDENT REPORT (Page 2 of 2)

inhalation and bodily injuries, as well as property	includes exposure to chemicals, smoke, chemical damage. If a spill occurred, what was spilled, and is important to this incident
Describe your response	effort (what did you do?)
Was staff wearing protective gear ☐ YES ☐ NO	
Was anyone hurt? YES NO	
If yes, please attach a copy of the WCB Form and Rec	cord to this report
What are your suggestions to help prevent	this incident from happening in the future?
	-
Telephone and report the incident immediately on the information and fax or mail (and other forms if application emergency telephone number are below:	
12337 82A Ave., Surrey, BC V3W 0L5	FAX: (604) 592-2982
EMERGENCY TELEPHONE (24 HOURS)	1-888-772-9772
Employee name: Signature	
Manager name:	Signature

NOTIFICATION OF CHANGE FORM



PRODUCT CARE ASSOCIATION 12337 - 82A Avenue, Surrey, B.C. V3W 0L5 Phone: 604 592-2972 Fax: 604 592-2982

Web: www.productcare.org

WRITTEN NOTIFICATION OF CHANGE

INSTRUCTIONS: Please complete this form if there will be a change to the depot (in location and/or name and/or owner) or if the depot will be closing permanently.

Depot Name:	Dерс	t Phone No.:
Depot Address:	City:	Post Code:
Depot Contact:		
Effective Date of closure/change of location/Cha	ange of Name/Char	nge of Owner:
If depot is being sold: Forwarding Address &	Phone Number o	f Previous Owner:
Name:	Address:_	
City:	Postal Co	de:
Change of Name/Owner- New Depot Name/Ow	ner name:	-
Reason for change of location (please give deta New Address (very important, as the Ministry	ils):	
notified):		
City:	Post Code:	
Phone no Contact	ct Name:	
IF DEPOT IS CLOSING - Reason for c	losure:	
\square Not making enough money	☐ Selling	the business
☐ Lack of manpower	☐ Lack of	time
\square Other (please comment, please use additional	al paper if required)	:

WRITTEN NOTIFICATION OF CHANGE CON'T

If Depot is closing con't:				
Please provide the steps involved in	making this decision:			
What comments do you have on our	program?			
What could we do to improve the pro	gram in the future?			
If you had the opportunity would you	participate in our progra	am again? □ Yes □ No		
Other Comments:				
TO BE COMPLETED BY CURRENT	AND/OR PREVIOUS	OWNER:		
By signing this form, I verify that r	no unreported spills ha	ave occurred at this site.		
Signature	Print Name	Position	Date	

Please mail or fax your completed questionnaire to the address/number above. Thank you.

CONSUMER WARNING SYMBOLS

CONSUMER WARNING SYMBOLS

The following are examples of consumer warning labels. Majority of consumer dangerous goods will have one or more of these symbols. It usually indicates a consumer product unless there are other types of warning symbols also attached to the container.

The **PICTURE** tells you the **TYPE** of Danger.



The **SYMBOL** on a container shows a **PICTURE** inside a **FRAME**, like this:

CORROSIVE

The product can burn your skin or eyes. If swallowed, it will damage your throat and stomach.



EXPLOSIVE

The container can explode if heated or punctured. Flying pieces of metal or plastic from the container can cause serious injury, especially to eyes.



FLAMMABLE

The product or its vapours, will catch fire easily if it is near heat, flames or sparks.



POISON

If you swallow, lick or even, in some cases,

inhale the chemical, you could become very sick or die.



Danger:





Caution:



The more sides the frame has the more dangerous the product is.

Note: Products accepted under this program only cover some of these symbols and not all. Products with the Corrosive symbol are not acceptable except in the case of a few pesticides. You'll typically see the Flammable symbol on acceptable alkyd paint and flammable liquids. The Poison symbol will be on all acceptable pesticides and the explosive symbol will be on all aerosols.

WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS) LABELLING

WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS) – HAZARDOUS SYMBOLS



CLASS A: COMPRESSED GAS

This class includes compressed gases, dissolved gases, and gases liquefied by compression or refrigeration.



CLASS B: FLAMMABLE AND COMBUSTIBLE MATERIAL

This class includes solids, liquids, and gases capable of catching fire in the presence of a spark or open flame under normal working conditions.



CLASS C: OXIDIZING MATERIAL

These materials increase the risk of fire if they come in contact with flammable or combustible materials.



CLASS D: POISONOUS AND INFECTIOUS MATERIAL

Division 1: Materials Causing Immediate and Serious Toxic Effects

These materials can cause death or immediate injury when a person is exposed to small amounts. Examples: sodium cyanide, hydrogen sulphide



CLASS D: POISONOUS AND INFECTIOUS MATERIAL Division 2: Materials Causing Other Toxic EFFECTS

These materials can cause life-threatening and serious long-term health problems as well as less severe but immediate reactions in a person who is repeatedly exposed to small amounts.



CLASS D: POISONOUS AND INFECTIOUS MATERIAL

Division 3: Biohazardous Infectious MATERIAL

These materials contain harmful micro-organisms that have been classified into Risk Groups 2, 3, and 4 as determined by the World Health Organization (WHO) or the Medical Research Council of Canada.



CLASS E: CORROSIVE MATERIAL

This class includes caustic and acid materials that can destroy the skin or eat through metals. Examples: sodium hydroxide, hydrochloric acid, nitric acid



CLASS F: DANGEROUSLY REACTIVE MATERIAL

These products may self-react dangerously (for example, they may explode) upon standing or when exposed to physical shock or to increased pressure or temperature, or they emit toxic gases when exposed to water.

WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS) – HAZARDOUS SYMBOLS CON'T

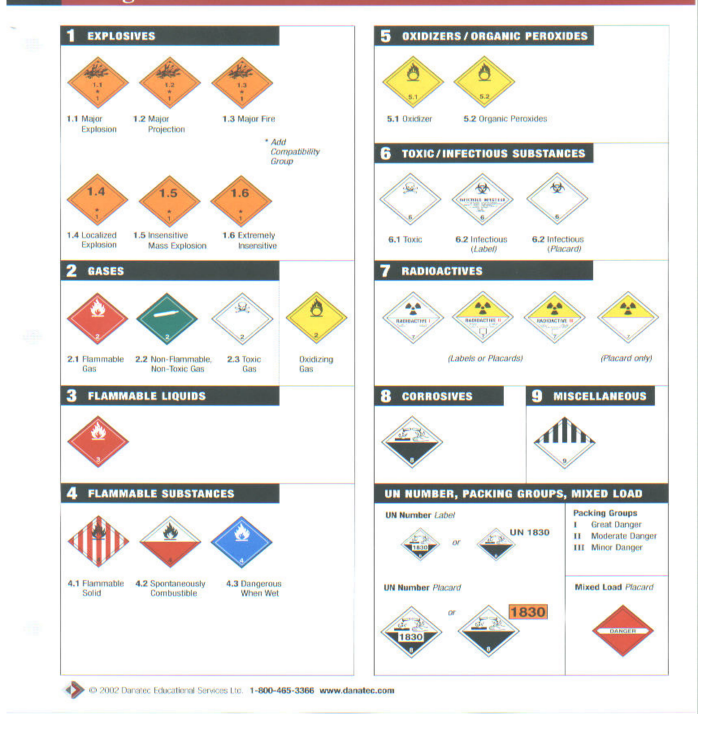
WHMIS hazardous symbols are distinct. They all have a "circle" shape. These labels are used to help alert and identify hazards related to dangerous goods used in the workplace. As this program handles only consumer products, majority of the acceptable products will not have these hazard symbol but a few will. For example: Latex containing the Toxic symbol is acceptable.

Having a WHMIS label does not necessarily mean the product is unacceptable. What it does mean is that you will need to take a closer look at the container label to see if there are any other indications that the product is unacceptable.

Any products containing the following labels are definitely UNACCEPTABLE!

- Compressed Gas
- Oxidizing
- Corrosive
- Reactive
- Poison
- Bio-hazardous/infectious symbol

TDG LABELLING



TDG safety marks are distinct as all the labels will be "Diamond" shaped and will have a "Number" on it, usually on the bottom corner.

Any product displaying a TDG safety label is not accepted.

EXAMPLES OF PROPERLY AND

IMPROPERLY STACKED TUBSKIDS



This is the way to properly pack a flammable liquid tubskid. It has absorbent spread across the bottom and a tote for fragile containers. Gasoline goes in first on the bottom layer, with smaller containers packed on the top layer.



Example of a properly packed pesticide tubskid. The totes on the bottom are packed with absorbent to cushion fragile containers. Absorbent is spread across the bottom of the tubskid itself and all containers are upright.



Properly filled and packed pesticide tubskid.



Example of a properly filled and packed paint tubskid.



Example of an **IMPROPERLY** filled and packed paint tub skid. This is a very good example of WHAT NOT TO DO.

EXAMPLES OF ACCEPTABLE PRODUCTS



Flammable liquids that are not industrial, meet the size requirements, but do not have a flammable symbol are still acceptable if the warning, "keep away from open flame or spark" is on the label.



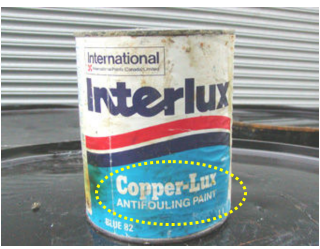
An example of an acceptable ULC approved gas container that is properly sealed.



Paint thinners, strippers and turpentine are acceptable as flammable liquids.



This sample has a flammable symbol, meets the size requirements and is properly sealed. It is acceptable as a flammable liquid.



Anti-fouling paint contains pesticides. It is an acceptable product as a pesticide at Multi-Drop Depots, but not as a paint product at Paint Drop Depots.



Acceptable pesticides have both a Pest Control Product (PCP) Number and a poison skull and crossbones symbol.



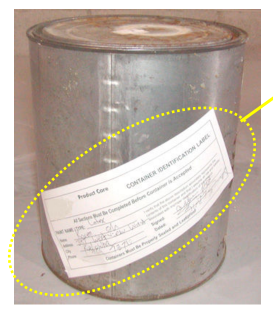
Wood preservers such as this and Creosote are acceptable pesticides that have both a Pest Control Product (PCP) Number and a poison skull and crossbones symbol.



Shellac is acceptable as a paint but not a flammable liquid. When packing, this product should be placed in a paint tubskid and not with the flammable liquids.



This is an example of an acceptable flammable liquid product.







This is a properly sealed, original or appropriate container without a label. It is acceptable by using the Container Identification Label to identify the product inside the container. Please ensure the consumer returning a product such as this completes the label and attaches it to the container before accepting it.

Wood preservatives with a Pest Control Product (PCP) number and a poison skull and crossbones symbol are acceptable as a pesticide under the Multi-Drop Program, but not under the Paint Drop Program.

Deck coating, wood finishing, teak oils and Danish oils are acceptable paint program products.



Flammable liquid adhesives, glues and contact cement are acceptable as flammable liquid. Tile adhesive are not as they are a paste and not a liquid

EXAMPLES OF NON-ACCEPTABLE PRODUCTS



Although this sample is a flammable liquid product included in the program, the container is **NOT** properly sealed and should not be accepted.



This product has a Pest Control Product (PCP) Number, but has no poison (skull and crossbones) symbol. Therefore it is not an acceptable product.



Corrosive products such as bleaches, cleaners and other acids and bases are not acceptable.



This is an industrial product which means it is not acceptable in the program. Note the "industrial" marking.



This is an unacceptable container based on a number of reasons.

- 1. It has no label.
- 2. It is an unknown product.
- 3. Not Properly Sealed.
- 4. Container integrity is in question.



This ULC approved gas container is not properly sealed and is therefore **NOT** acceptable. Note: you must check to ensure all spouts and vents are properly sealed. Only original caps may be used to seal containers.



Ready to use pesticides are not acceptable.
These products do not have both a poison (skull and crossbones) symbol and a PCP Number.



Resins are not acceptable to the program at all.



This product is not acceptable for two reasons.

- 1. It is not properly sealed.
- 2. An industrial product.



Non-aerosol (liquid) automotive paint is not accepted by the program.



Colorants, tints and other paint additives are not accepted by the program.



Roofing products are not accepted by the program.



Indicators on the label such as "quick drying" are usually a sign that it is an industrial product.



WHMIS labelling is another indicator that a product is for industrial or commercial use and not accepted by the program.

Other symbols, such as this dangerous goods transportation label, indicate that a container is an industrial product and not acceptable in the program.



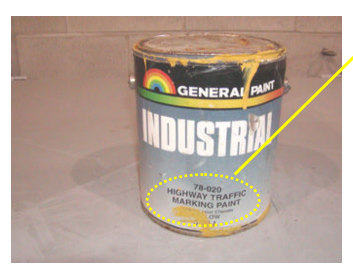
Paint in glass containers are unacceptable unless it is the original labelled containers, as in the case of some brands of shellacs.



Part A, part B, or twopart paints are industrial and are therefore unacceptable.



Transportation of dangerous goods label is an indication of an industrial product and is not acceptable in the program.



Traffic marking paint is an industrial product and is not acceptable.



All glues, contact cement and adhesives are acceptable as a flammable liquid if they meet the flammable liquid criteria.



This is not properly sealed and not acceptable into the program.

WHMIS label is an indicator of a possible industrial product. You will need to read the label for other indications.



Wood preservatives with a Pest Control Product (PCP) number and a poison skull and crossbones symbol are acceptable as a pesticide but not a paint.



This is a non-aerosol liquid automotive paint which is not accepted by the program. Only aerosol automotive paint may be accepted.



This is an industrial catalyst and is not acceptable in the program. All catalysts are not accepted by the program.



Paint strippers are acceptable as a flammable liquid if it meets the criteria. This is not acceptable as a paint.



Quick dry, rapid dry, rapid cure, fast dry etc. are unacceptable as they are industrial paint products.



Unlabelled containers or unknown products are not acceptable at all.



Rapid dry designation and WHMIS is an indicator that this is an industrial product and is not acceptable.



This is not properly sealed and not acceptable into the program.

WHMIS label is an indicator of a possible industrial product. You will need to read the label for other indications.