Cowlitz County Small Quantity Generator of Hazardous Waste Registration Form

Waste Control Recycling
Moderate Risk Waste Facility
1150 3rd Avenue
Longview, WA 98632
Phone: (360) 425-4302 Fax: (360) 577-4724

Part 1-Business Contact Information (Please use a separate form for each business site.)

1a. Business Name

1b.	Contact Name						
1c.	Mailing Address (Street o	or PO Box) and City, State, Zip					
1d.	Site Address (Street Addr	ress) if different from above ar	d City, State, Zip				
1e.	Type of Business						
1f. F	Phone	1g. Ò¢¢^}•ã[} £ £ £ £ £ 6] 28 æ 2 ^	1h. E-mail				
Pa	rt 2–Certification						
Was		ent of Ecology (WAC 173-30)	erated this waste as defined by the 3-070(8)). This includes all the				
	 The quantity accumulated or stored is less than 2,200 lbs (1,000 kg). The total quantity generated in one month is less than 220 lbs. (100 kg). The total quantity of acute hazardous waste is less than 2.2. lbs. (1 kg). The waste has been managed in accordance with all Washington State Regulations (WAC 173-303. 						
•		Date					
•	Pri	nt Name and Title	Time				

Cowlitz County Small Quantity Generator of Hazardous Waste Inventory Form

	Product	Ingredients/Description	DOT Class ¹	Liquid or Solid	Size²/Type³ Container	How Full?	Quantity	Total Volume of Product in Standard Units ⁴ (not container size)
E x a	Weed-B-Gone	Herbicide, contains 10% 2,4-D	6	LIQ	1 QT / PLS	75%	2	1.5 QT
m	Miller paint	Mineral spirit 56%	3	LIQ	5 GAL / M	100%	4	20 GAL
e s	Concrete cleaner	Hydrochoric acid	8	LIQ	1 GAL / PLS	50%	1	½ GAL

¹ Department of Transporta	ation Class	² Size of Cor	ntainer	³ Type of Contain	ner	⁴ See attached metric to standard unit conversions
Flammable Liquid =	3	Pound =	LB	Metal =	M	
Flammable Solid =	4	Gallon =	GAL	Plastic =	PLS	
Oxidizing Material =	5	Ounce =	ΟZ	Glass =	GLS	
Toxic/Poison =	6	Quart =	QT	Cardboard =	СВ	
Corrosive Material =	8	Pint =	PT	Paper =	PAP	

Cowlitz County Small Quantity Generator of Hazardous Waste Inventory Form

	Product	Ingredients/Description	DOT Class ¹	Liquid or Solid	Size²/Type³ Container	How Full?	Quantity	Total Volume of Product in Standard Units ⁴ (not container size)
E x a	Weed-B-Gone	Herbicide, contains 10% 2,4-D	6	LIQ	1 QT / PLS	75%	2	1.5 QT
m	Miller paint	Mineral spirit 56%	3	LIQ	5 GAL / M	100%	4	20 GAL
e s	Concrete cleaner	Hydrochoric acid	8	LIQ	1 GAL / PLS	50%	1	½ GAL

¹ Department of Transporta	ation Class	² Size of Cor	ntainer	³ Type of Contain	ner	⁴ See attached metric to standard unit conversions
Flammable Liquid =	3	Pound =	LB	Metal =	M	
Flammable Solid =	4	Gallon =	GAL	Plastic =	PLS	
Oxidizing Material =	5	Ounce =	ΟZ	Glass =	GLS	
Toxic/Poison =	6	Quart =	QT	Cardboard =	СВ	
Corrosive Material =	8	Pint =	PT	Paper =	PAP	

Cowlitz County Small Quantity Generator of Hazardous Waste Inventory Form

	Product	Ingredients/Description	DOT Class ¹	Liquid or Solid	Size²/Type³ Container	How Full?	Quantity	Total Volume of Product in Standard Units ⁴ (not container size)
E x a	Weed-B-Gone	Herbicide, contains 10% 2,4-D	6	LIQ	1 QT / PLS	75%	2	1.5 QT
m	Miller paint	Mineral spirit 56%	3	LIQ	5 GAL / M	100%	4	20 GAL
e s	Concrete cleaner	Hydrochoric acid	8	LIQ	1 GAL / PLS	50%	1	½ GAL

¹ Department of Transporta	ation Class	² Size of Cor	ntainer	³ Type of Contain	ner	⁴ See attached metric to standard unit conversions
Flammable Liquid =	3	Pound =	LB	Metal =	M	
Flammable Solid =	4	Gallon =	GAL	Plastic =	PLS	
Oxidizing Material =	5	Ounce =	ΟZ	Glass =	GLS	
Toxic/Poison =	6	Quart =	QT	Cardboard =	СВ	
Corrosive Material =	8	Pint =	PT	Paper =	PAP	

Cowlitz County Small Quantity Generator of Hazardous Waste Inventory Form

Metric to Standard Unit Conversions

Me	etric Unit	Standard Unit
		gallons
	1	0.000264
	10	0.003
	50	0.013
	100	0.026
$\overline{}$	200	0.053
milliliters (mL)	300	0.079
liters	400	0.106
E E	500	0.132
	600	0.159
	700	0.185
	800	0.211
	900	0.238
	1,000	0.264
	1	0.264
	2	0.528
	3	0.793
<u> </u>	4	1.057
iters (L)	5	1.321
lite	6	1.585
	7	1.849
	8	2.113
	9	2.378
	10	2.642