



CLARK ENVIRONMENTAL, INC.

Generator Name: _____ Phone: (____) _____ Date: ____/____/____
 P.O. Box: _____ Fax No: (____) _____ EPA Exempt? Yes No
 Street Address: _____ Print Name: _____ EPA ID# _____
 City: _____ State: _____ Zip: _____ Signature: _____ State ID: _____

CHEMICAL SURVEY Check here if you want Clark, or it's agent to pack your old chemicals for you.

1.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
2.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
3.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
4.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
5.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
6.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
7.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
8.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
9.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	
10.	Chemical name (If trade name, list ingredients)				
	No. of containers	Container size	Net wt	Physical state	Storage Location
				S L G	

For Internal Use Only

Survey: _____
 Region: _____
 Quote: _____
 Date: ____/____/____

GENERAL INFORMATION

About the form.

The quotation and packing lists are based on the information supplied on this form – please make sure all information is accurate.

If you would like an extra copy of the quotation sent to another address, please attach the address on a separate sheet of paper.

Remember to sign and date the form after completing it.

Please fill in all the blanks – especially the page number – unless the instructions indicate otherwise.

Be sure to retain a copy of this survey to match against the packing list in your Lab Chemical disposal Kit.

GENERATOR INFORMATION

Name/Address

Please indicate where the lab chemicals are located. Include phone and fax numbers of someone knowledgeable about the disposal project.

EPA Exempt?

Check Y (yes) or N (no) to indicate whether you have an EPA exemption. If you have an EPA ID number you are not exempt.

CHEMICAL SURVEY

Check here if you want Clark to pack your chemicals.

Clark Environmental, Inc. provides a full field services division. Check here if you would like a lab pack crew sent to your company to pack the chemicals, and the quotation will indicate the cost.

Chemical Name:

The complete chemical name, taken directly from the label on the chemical container, must be listed. If the name is longer than the space provided, skip down to the next “chemical name” listing. Cross out the second item number.

If the item is a mixture, please indicate each component and its percentage. If the item is a solution, be sure to include both the solvent (what the chemical(s) is/are dissolved in) and the solute (the chemical(s) dissolved).

No. of containers:

List the number of containers of the chemical you have for disposal.

Container size
Net Weight:

List the size of the original container, not the amount of chemical left in the container. The amount of chemical left in the container should be listed in pounds under “Net Weight”. Units of measure must be specified as shown below:

Liquids: L (liters), ML (milliliters), GAL (gallons), QT (quarts), PT (pints)
Solids: G (grams), MG (milligrams), KG (kilograms), LB (pounds)
Gasses: Describe container type

Physical State:

Indicate the state of the chemical at room temperature (L = liquid, S = solid, G = gas).

Storage Location:

For your packing convenience, list where the old chemicals are stored.