



Spent Carbon Identification Form

To arrange for a reactivation quotation, please contact our office or print and complete this Spent Carbon Identification Form. Upon completion, fax to General Carbon at 973-523-1494. Thank you.

I. Generator Information

Company: _____

Address: _____

City, State, Zip Code: _____

Site Location Address: _____

Site City, State, Zip Code: _____

U.S. EPA ID No. (If Applicable): _____

State ID No. (If Applicable): _____

II. Contact Information

Name: _____

Title: _____

Telephone: _____

Email: _____

III. Spent Carbon Properties and Composition

Mesh Size:

Product Base:

Please Circle those of which that apply:

Pelletized Granular

Coal Coconut Shell Wood Lignite

Are there Foreign Materials Present? (Circle): Yes No

If Yes, Please Explain:

Does the Carbon Emit Odor? (Circle): Strong Mild None

Please Circle those of which that apply:

Ground Water Remediation Solvent Recovery Air Filtration

Industrial Wastestream Chemical Processing Potable

Food Processing VOC Control

If other, please explain:

Application Description:

IV. Media Classification

Is this US EPS Hazardous Waste? (Circle): Yes No

If Yes, Waste Code:

Is this Carbon a Hazardous Waste as defined by State or Local Regulations? (Circle):

Yes No

If Yes, Waste Code:

V. Generator State Agency Information (If spent carbon is manifested)

Agency Name: _____

Address: _____

City, State, Zip Code: _____

List of Contaminants (Organic Compounds and Metals) on spent carbon and range:

Spent Carbon PH: _____

Spent Carbon Flashpoint: _____

VI. Regulatory (Does the Spent Carbon Exceed the Following Limits?)

Total adsorbed organic constituents in excess of 35% by weight loading. (Circle):

Yes No

Any Adsorbed Total Metal in Excess of the following limits? (Please Circle those of which that apply):

- | | | |
|-------------------|--------------------|------------------|
| Arsenic (100ppm) | Antimony (100ppm) | Silver (50ppm) |
| Lead (100ppm) | Beryllium (100ppm) | Barium (2000ppm) |
| Chromium (100ppm) | Thallium (100ppm) | Nickel (100ppm) |
| Cadmium (100ppm) | Mercury (50ppm) | Selenium (20ppm) |

Does the carbon contain PCBs in excess of 50 ppm? (Circle): Yes No

Does the carbon contain dioxins in the excess of 20 ppm? (Circle): Yes No

Does the carbon contain any pesticides or herbicides? (Circle): Yes No

Does the carbon contain any sulfur or cyanide compounds? (Circle): Yes No

Does the carbon contain halogenated compounds? (Circle): Yes No

Is the carbon subject to land ban regulations? (Circle): Yes No

VII. Shipping Information

U.S. DOT Shipping Name and Hazardous Class:

Local Hazardous Waste Number of EPA Codes:

Shipping Amount:

Frequency:

VIII. Generator Certification

I hereby certify that all information in this form contains a true and accurate description of the spent carbon and that the characterization of the spent carbon and classification of the spent carbon as either hazardous or non-hazardous has been made in accordance with applicable analytical testing and in accordance with applicable laws. Generator agrees to defend and hold the reactivator harmless from all liabilities claim losses arising out of or relating to any violation by the generator or client of any statute ordinance, regulation, law or other government requirements relating to the proper characterization and classification of the spent carbon including any applicable regulator requirements pertaining to the generation, storage, and transportation of any spent carbon.

Print Name of Generator Authorized Agent:

Signature of Generator Authorized Agent:

Title:

Date:
