



Beta Analytic Renewable Carbon / Biobased Content Testing Submittal Form

Name:	Address:
Company:	
Email:	City/State/Zip:
Phone:	Country:

VERY IMPORTANT: Please make sure that the company name and sample references that appear on the submittal form are exactly the company name and sample references that should appear on the final report. Once we issue the final report, we cannot modify it. MORE SPACE AVAILABLE ON PAGE 2 FOR SAMPLE CODES AND SPECIAL INSTRUCTIONS.

Please choose the report format you wish for the results. Note: ASTM D6866-16 only allows the use of the term “biobased” for material void of inorganic carbonate (such as CaCO3). As such, if analysis is performed on the total carbon in the material, the report will read “% biogenic carbon”, not % biobased carbon. If no inorganic carbon is present, then total carbon equals total organic carbon so we can report either way (% biobased or % biogenic carbon).

Analysis Requested / Report Format (Choose One)

Biobased Product Testing

% Biobased Carbon by ASTM D6866-16 (renewable carbon to total organic carbon)

Application to USDA Voluntary Label in Progress? YES NO

CEN 16137 ISO 16620-2

Please choose one:

TC - result represents all carbon present (organic and inorganic carbonate)

TOC - result represents only the organic carbon present

CEN 16640 ISO 19984 Other: _____

Biofuel Testing % Biogenic Carbon by ASTM D6866-16 (renewable carbon to total carbon)

Natural vs. Synthetic Origin by ISO 16620-2 (essential oils, flavors, fragrances, etc.)

Renewable Carbon Testing (RDF, SRF, CO2 Stack Emission)

% Biogenic Carbon by ASTM D6866-16 (renewable carbon to total carbon) EN 15440 ISO 13833

It is the responsibility of the submitter to ensure representative sampling. For biobased products and biofuels, please send MSDS/SDS if applicable.

SAMPLE CODE (Name to be listed on the final report)	Approximate % Carbon	Comments / Special Instructions (Example: Dilution factor for flue gas samples)

By affixing my signature below, I agree to Beta Analytic’s Terms and Conditions of services. Full text found here - www.betalabservices.com/tc.pdf

NAME (PRINT): _____ SIGNATURE: _____ DATE: _____

Beta Analytic is a tracer-free laboratory. Samples that have been artificially enhanced with Carbon-12, Carbon-13 or Carbon-14 isotopes cannot be accepted for analysis as they may cause damage to the lab's equipment. Any damages to equipment or loss of equipment time resulting from samples that contain elevated isotope ratios will be the responsibility of the client and will be billed to the client.

It is the responsibility of the submitter to ensure representative sampling. We must have a copy of the MSDS/SDS on file, if applicable.

<p>SAMPLE CODE (Name to be listed on the final report)</p>	<p>Approximate % Carbon</p>	<p>Comments / Special Instructions (Example: Dilution factor for flue gas samples)</p>

NOTES / SPECIAL INSTRUCTIONS (You can also put your address below if Page 1 space is insufficient):

No need to submit this form if you already submitted data through our online form - <https://secure.betalabservices.com/login.asp>

NAME (PRINT): _____ SIGNATURE: _____ DATE: _____