

SGS Beta – Carbon-14 Testing Laboratory

SGS Beta, located in Miami, Florida, was founded in 1979 with a commitment to meet the demand of Carbon-14 testing with rapid delivery and responsiveness to customer needs. SGS Beta provides Carbon-14 testing for Biobased, Biogenic and Naturally Sourced analysis in addition to Radiocarbon age/activity in archaeological, geological, and water samples. Beta has long-standing quality assurance programs in place. SGS Beta owns and operates multiple in-house customized state-of-the-art accelerator mass spectrometers and continues to be recognized by researchers worldwide as a leader in the field.

ISO 17025:2017-Accredited

SGS Beta is an ISO 17025-accredited testing laboratory, consistently delivering technically valid test results. The ISO 17025 accreditation is specifically for natural level radiocarbon activity measurements, including biobased analysis of consumer products and fuels and for radiocarbon dating.

About SGS Beta

SGS Beta is an approved laboratory for multiple international Biobased certification programs and serves as a technical Advisors for multiple international Biobased/ Biogenic testing standards. Analysis is performed according to international standards such as ASTM D6866, ISO 16620, EN 16640, ISO 13833, BS EN ISO 21644:2021, amongst others. Carbon-14 test results are reported in a reliable turnaround time. High-quality test results are accessible online 24/7.

ABOUT SGS Beta

Key topics

- Carbon-14 Testing
- ASTM D6866
- Accelerator Mass Spectrometer
- ISO 17025:2017 Accreditation

Key services

- Biobased Content Testing
- Biogenic Content Testing
- Natural Ingredient Testing
- Radiocarbon Dating
- Stable Isotope Analysis

More information

International Offices are located in Madrid, the UK, Xiamen, Nagoya, Seoul, and Taipei.

CONTACT

SGS Beta

info@betalabservices.com
4985 S.W. 74th Court
Miami, FL 33155
USA
Phone: +1 305-662-7760
www.betalabservices.com