



Tomorrow's Science Today

FAST Trac™ SAMPLE SUBMITTAL FORM

Service Requested: Long Method Analysis Method Development

Customer Information

P.O. Number: _____
Customer Contact: _____
Company: _____
Address 1: _____
Address 2: _____
City: _____ State: _____ Zip: _____
Phone: _____ Fax: _____
E-mail: _____
CEM Sales Rep: _____

Instrument Type: FAST Trac Trac Hybrid

Analysis Requested: Moisture Fat

Normalization Standard Serial #: _____

Current Analysis Method

FAT

Soxhlet Babcock Mojonnier Gerber
Sample Weight: _____
Drying Temp: _____ °C _____ °F
Analysis Time: _____
Samples Throughput per Day: _____
Other (describe): _____

MOISTURE/SOLIDS

Air Oven Vacuum Oven
Sample Weight: _____
Drying Temp: _____ °C _____ °F
Drying Time: _____
Results expressed in: Moisture Solids
Other (specify): _____
Samples Throughput per Day: _____
Other (describe): _____

- Samples should be prepared the same way you intend to run them on your system.
 Ensure that a minimum 300 gram/mL sample is prepared.
 The sample should be divided into two 150 gram/mL samples. Send one 150 gram/mL sample to CEM for analytical testing and Method Development. Keep the other 150 gram/mL portion for comparison.
 This process helps to identify any sample prep issues that would account for unacceptable results.

Table with 6 columns: Sample Name, Fat Source, Product Spec / Analytical Result, Results Expected (Range), Product Spec / Analytical Result, Results Expected (Range). Rows 1-4.

Please send this form along with samples to: ATTN: Pam Williams
CEM Corporation
3100 Smith Farm Road
Matthews, NC 28104