Elemental Microanalysis Submission Form
Chemical Analysis Facility – EA Service
Department of Chemistry and Biomolecular Sciences
Macquarie University, NSW, 2109

Service To

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<thead>
<tr>
<th>Name:</th>
<th>Date:</th>
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<tbody>
<tr>
<td>Department:</td>
<td>Phone:</td>
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<tr>
<td>Room:</td>
<td>Email:</td>
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<tr>
<td>Account No:</td>
<td>Supervisor</td>
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<td>Supervisor Name:</td>
<td>Supervisor Signature:</td>
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Structural Information

Sample ID: __________________________

Molecular Formula: __________________________

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<th>Theoretical (% w/w):</th>
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If your sample is a minor organic constituent of an inorganic matrix, you must estimate the \% total organic content.

\% Total organic content: __________________________

Sample Information

Toxicity: 
☐ Carcinogenic  ☐ Toxic  ☐ Safe

Sample properties: 
☐ Hydroscopic  ☐ Light Sensitive  ☐ Moisture Sensitive  ☐ Air Sensitive

Sample handling: 
☐ Refrigerate (5 °C)  ☐ Dry (110 °C)

Analysis Instructions

Run Type: 
☐ CHN  ☐ CHNS *  ☐ O *  * CHNS and O modes are not the normal configuration of the instrument, thus you may have to wait several weeks for these results

Runs: 
☐ Duplicate 4  ☐ Other (specify):  # Duplicate analysis will be performed by default provided sufficient sample is supplied

Report Results

Via: 
☐ E-Mail  ☐ Internal Mail  ☐ Discard after analysis  ☐ Return to:

Sample Disposal

Sample Disposal: 
☐ Discard after analysis  ☐ Return to:

CAF Use Only:
Sample Received: __________________________ By: __________________________
Report Sent: __________________________ Invoice Sent: __________________________