**Elemental Analysis Submission Form**

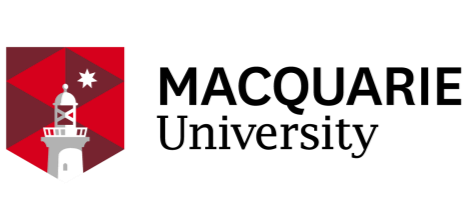
Materials Characterization and Analysis Facility – EA Service

Macquarie Analytical and Fabrication

Macquarie University, NSW, 2109

**Se**

**rvice To**



**Name:** Click or tap here to enter text. **Date:**Click or tap to enter a date.

**Email:**Click or tap here to enter text. **Phone:** Click or tap here to enter text.

# Structural Information

**Notes:** 1) Additional lines can be added by clicking on a section in the table, then using the ‘+’ sign in the bottom right corner; 2) If multiple properties are required, use additional lines, but leave everything other than properties blank.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sample ID** | **Sample Formula** | **Hazard** | **Special Properties** | **Special Handling** |
| Click or tap here to enter text. | Click or tap here to enter text. | Choose an item. | Choose an item. | Choose an item. |
| Click or tap here to enter text. | Click or tap here to enter text. | Choose an item. | Choose an item. | Choose an item. |
| Click or tap here to enter text. | Click or tap here to enter text. | Choose an item. | Choose an item. | Choose an item. |
| Click or tap here to enter text. | Click or tap here to enter text. | Choose an item. | Choose an item. | Choose an item. |
| Click or tap here to enter text. | Click or tap here to enter text. | Choose an item. | Choose an item. | Choose an item. |

## Analysis Instructions

**Run Type:**  CHN  CHNS

**Runs:**  Duplicate #  Other: Click or tap here to enter text.

#Duplicate analysis will be performed by default provided sufficient sample is supplied

## Sample Disposal

Discard after analysis:

**Detail the required legal disposal method:**

Click or tap here to enter text.

**-or-**

Return to sender once completed

**Please include a self-addressed and stamped envelope with the sample**

## Sample Results

**Results will be emailed to address at the top of this form unless otherwise noted here:**

**Alternative email address:** Click or tap here to enter text.