

# Lab services request form

Date of request: \_\_\_\_\_

| Client Information               |  |
|----------------------------------|--|
| Company                          |  |
| Contact Name                     |  |
| Address                          |  |
| Phone                            |  |
| Email address to receive results |  |
| Email address for invoice        |  |

**\*\*PAYMENT TERMS: WE REQUIRE PAYMENT BEFORE WE EMAIL RESULTS\*\***

| Sample number | Sample Identification                    | Sample type              | Test required | Routine check or spoilage concern? |
|---------------|--|--------------------------|---------------|------------------------------------|
| Example:      | Silly Waffle Pale Ale BATCH CODE<br>1205 | Package, tank,<br>slurry | MLAB-001      | Routine                            |
| 1             |  |                          |               |                                    |
| 2             |  |                          |               |                                    |
| 3             |  |                          |               |                                    |
| 4             |  |                          |               |                                    |
| 5             |  |                          |               |                                    |

\*any more than 5 samples, please email and print a spreadsheet file.

## Packing instructions

Ensure samples are:

- Clearly labelled
- In a leak proof container or tube. We recommend securing lid in parafilm, cling wrap or even electrical tape.
- Tube samples in a zip lock bag.
- Pack with an ice pack and ship express if possible (especially in hotter months).

Please complete this form, print and ship along with samples to:

**MOGWAI LABS**  
**18/41-47 FIVE ISLANDS RD**  
**PORT KEMBLA, NSW, 2505**  
**DHARAWAL COUNTRY**

Email form or any enquiries to:  
[labservices@mogwailabs.com.au](mailto:labservices@mogwailabs.com.au)

You will be notified once your samples have been received and processing has commenced.

## Microbial services user guide

| Cat. Number | Target Microbes                    | Method                       | Price (exGST) |
|-------------|------------------------------------|------------------------------|---------------|
| MLAB-001    | Diastaticus & Wild Yeast           | qPCR                         | 115           |
| MLAB-002    | Diastaticus & Wild Yeast           | Enriched qPCR                | 135           |
| MLAB-011    | Bacteria, Diastaticus & Wild Yeast | Plating                      | 125           |
| MLAB-013    | Bacteria Spoilers                  | qPCR                         | 115           |
| MLAB-014    | Bacteria Spoilers                  | Enriched qPCR                | 135           |
| MLAB-015    | Bacteria Spoilers                  | Plating                      | 110           |
| MLAB-016    | Diastaticus & Wild Yeast           | Plating                      | 100           |
| MLAB-017    | Bacteria Screen                    | Plating                      | 230           |
| MLAB-018    | Diastaticus & Wild Yeast Screen    | qPCR & Plating               | 230           |
| MLAB-019    | Complete Microbial Screen          | qPCR & Plating               | 340           |
| MLAB-020    | Microbe Identification             | Genomic sequencing (ITS/16S) | 195           |

Not sure what test is right for you?

Please get in touch:

[labservices@mogwailabs.com.au](mailto:labservices@mogwailabs.com.au)