

National Measurement Institute

REPORT OF ANALYSIS

Page: 1 of 1 Report No. RN1401044

Client: Hawkers Beer Job No. : HAWK08/230727

167 Henty Street Quote No. : QT-02208

Reservoir Order No. : VIC 3073 Date Sampled :

Date Received : 27-JUL-2023

Attention : MAZEN HAJJAR Sampled By : CLIENT

Project Name :

Your Client Services Manager : Tim Reddan Phone : 03 9644 4854

| Lab Reg No. | Sample Ref | Sample Description |
|-------------|---------------|-------------------------|
| V23/013467 | 10/05/24 L051 | HAWKERS PALE ALE - BEER |

| Lab Reg No. | | V23/013467 | | | |
|------------------------------------|-------|------------------|---------|--|--|
| Sample Reference | | 0/05/24 L051 | | | |
| | Units | | Method | | |
| Allergens | | | | | |
| Gluten (Gliadin competitive assay) | | ND | VA9.01B | | |
| Dates | | | | | |
| Date Tested | | 1-AUG-2023 00:00 | | | |

ND = Not Detected.

V23/013467

Method: R-Biopharm RIDASCREEN Gliadin competitive kit R7021 (R5-Antibody)

Limit of Reporting/Quantitation: 10 ppm (mg/kg) Gluten

The R5 antibody detects gliadin (wheat), secalin (rye) and hordein (barley)

To convert gliadin in gluten a conversion factor of 2 is usually used. However this factor strongly depends on the sample analysed, especially for starches (the higher the degree of washing the higher the proportion of glutelins in the sample; in such cases the conversion factor is larger than 2 and the gluten concentration accordingly higher)

Naveen Rayala, Analyst Microbiology - Vic

NRayala

08-AUG-2023

Results relate only to the sample(s) as received and tested.

Measurement Uncertainty is available upon request. This Report shall not be reproduced except in full.

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