

Australian Government

Department of Industry, Innovation and Science

## National Measurement Institute

## **REPORT OF ANALYSIS**

			Page: 1 of 3
			Report No. RN1210847
Client	: WAYWARD BREWING COMPANY PTY LTD	Job No.	: WAYW01/181005
	1 GEHRIG LANE	Quote No.	: QT-02133
	CAMPERDOWN NSW 2050	Order No.	:
		Date Sampled	:
		Date Received	: 05-0CT-2018
Attention	: PETER PHILIP	Sampled By	: CLIENT
Project Nam	e :		
Your Client	Services Manager : Tony Lattari	Phone	: 02 9449 0196

Lab Reg No.	Sample Ref	Sample Description
V18/018906	EVERY	Beer - EVERY #18108
V18/018907	PILS	Beer - PILS #18107

Lab Reg No.		V18/018906	V18/018907	
Sample Reference	EVERY	EVERY	PILS	
	Units			Method
Allergens				
Gluten (Gliadin competitive assa	iy)	ND	Detected	VA9.01B
Dates				
Date Tested		15-0CT-2018 00:00	15-0CT-2018 00:00	

ND = Not Detected.

V18/018906

to V18/018909

Gluten Detected in sample V18/018907 at 5.0 mg/kg (ppm)

Please note that this sample returned results calculated below the limit of reporting/Quantitation and above the theoretical limit of detection for the method.

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

Limit of Reporting/Quantitation:

5 mg/kg (ppm) Gliadin approximately equivalent to 10 mg/kg (ppm) 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)

As per R-Biopharm RIDASCREEN Gliadin competitive kit assay instructions

1/153 Bertie Street, Port Melbourne Vic 3207 Tel: +61 3 9644 4888 Fax: +61 3 9644 4999 www.measurement.gov.au

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Lab Reg No.		V18/018906	V18/018907	
Sample Reference		EVERY	PILS	
	Units			Method

Michelle Orlinski, Microbiologist Microbiology - Vic

16-0CT-2018

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Project Nar	ne :		
Your Client	Services Manager : Tony Lattari	Phone	: 02 9449 0196

Lab Reg No.	Sample Ref	Sample Description
V18/018908	IPA	Beer - IPA #18109
V18/018909	SOUR	Beer - SOUR #18106

Lab Reg No.		V18/018908	V18/018909	
Sample Reference	IPA	IPA	SOUR	
	Units			Method
Allergens				
Gluten (Gliadin competitive assa	y)	ND	ND	VA9.01B
Dates		-		
Date Tested		15-0CT-2018 00:00	15-0CT-2018 00:00	

ND = Not Detected.

ndei

Michelle Orlinski, Microbiologist Microbiology - Vic

16-0CT-2018

Results relate only to the sample(s) tested.

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

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