





LAB N° 0051 L

# TEST REPORT N. 19/000160353

date of issue 26/04/2019

Customer ID 0068079/001

Messrs SWIFT SILLIKER (PTY) LTD 7 WARRINGTON RD CLAREMONT 7708 ZA

## Sample information

Acceptance number 19.512467.0002

Delivered by Fedex on 23/04/2019

Receiving Date 23/04/2019

Place of origin SWIFT SILLIKER (PTY) LTD 7 WARRINGTON RD CLAREMONT 7708 ZA

Sample Description SSCT 2495 BOSTON LAGER GLUTEN FREE B2322

(BOSTON BREWERIES)

## Sampling information

Sampled by Customer

Template 716/SQ rev. 9 Page 1 of 2



### CHELAB S.R.L.

follow test report n. 19/000160353





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ANALYTICAL RESULTS									
	Value/Uncertain	Unit of measure	LoQ	LoD	Start/end date of analysis	Op. units	Ro w		
ON SAMPLE AS IT IS							1		
GLUTEN (GLIADIN) - ELISA (KIT COMPETITIVE) Met.: MP 2289 rev 1 2019	< LoQ	mg/kg	10		23/04/2019- -26/04/2019	01	2		

#### Operative units

Unit 01 : Via Fratta Resana (TV)

#### Information provided by the client

Sampled by: Customer

Pick Address: SWIFT SILLIKER (PTY) LTD 7 WARRINGTON RD CLAREMONT 7708 ZA Description: SSCT 2495 BOSTON LAGER GLUTEN FREE B2322 (BOSTON BREWERIES)

#### Self-monitoring

- Registration with the number 7 of the Regional List of the laboratories of the Regione Veneto which perform analyses as regards the procedures for the food safety in food industries, as reported in Annex A of DDR n°73 of 16th January 2008

<b>-</b>			•• •
Rio	lanniet	respoi	nsible

## Dott. Matteo Giacomelli

Ordine nazionale dei biologi Albo professionale n.AA\_079105

Num. certificato 17960154 emesso dall'ente certificatore ArubaPEC S.p.A. NG CA 3, ArubaPEC S.p.A., IT

## Laboratory manager

Dott. Sébastien Moulard

Num. certificato 18132016 emesso dall'ente certificatore ArubaPEC S.p.A. NG CA 3, ArubaPEC S.p.A., IT

The line marked by a star (\*) is not accredited by Accredia, member of MLA. - If not otherwise specified, the uncertainty is extended and has been calculated with a coverage factor k=2 corresponding to a probability interval of about 95%. - LoD is the detection limit and identifies a confidence interval of zero with a probability interval of about 99%. - LoQ is the limit of quantification."n.d" is not detected and indicates a value inferior to the LoD. "traces (X)" means a value between LoD and LoQ, this value is indicative. "<x" or ">x" indicate inferior or superior to the measurement field of the test. - If not differently specified, the sums are calculated by lower bound criteria (L.B.). - In case of alteration of the sample the laboratory declines any responsibility on the results that can be influenced by the deviation in case the customer asks for the execution of the test anyway. - If the sampling is not carried out by the laboratory staff, the results obtained are considered referring to the sample as received and the laboratory declines its responsibility for the results calculated considering the sampling data provided by the Customer. The name and contact information of the Customer are always provided by the Customer. - If not differently specified the quantitative microbiological tests (excluded MPN) are performed on single repetition and two consecutive dilutions in accordance to ISO 7218:2007/Amd1:2013.

Template 716/SQ rev. 9

2 **END OF TEST REPORT** 

Page

of 2