Orders

From:

Calvin Robertson [calvin@beefcor.com]

Sent:

07 March 2018 10:30 AM orders@dauthboerderye.co.za

To: Subject:

Listeria Certificate

Attachments:

Final Report JO4915 2018-03-02.pdf

Good day

Unfortunately we do not have nay certificate to state that we are Listeria free, however we perform routine microbiological testing of our facility and with every test we test for the presence of Listeria and have never had a positive result for Listeria. The only document I can provide is the report from the laboratory we use showing the results of the testing and therefore the negative reading for Listeria presence?

Thank you for your time

Calvin W.F. Robertson
BSc Honors Food Science (UP)
Quality Control Manager • Wholesale Division

Cell: 082 504 6920 Tel: 012 386 6079 Fax: 012 386 9239

Address: 193 Industrial Road, Pretoria West, 0117

www.beefcor.co.za





87 New Road, Grand Central Park, unit 2 & 3, Midrand Tel: 010 010 0686 Email: daisy@mislebs.co.za C/k: 96/38053/23 Members: L.E. Laufs, J.D. Laufs



Test Report

Lab Ref No:	M18-02-5901-1.1 JO4915 Final Micro Report

Date Received:	2018-02-20	Date Tested:	2018-02-20	Report Date:	2018-03-02

Condition of Samples Received:	Acceptable

Client Details:

Unit:	Beefcor Abattoir
Address:	193 Industrial Road, Pretoria West
Order No.:	
Contact Person:	Calvin Robertson
Tel. No:	012 386 6079

Dear Calvin Robertson

Please find herewith your report for the analysis conducted.

Please do not hesitate to contact me if you have any queries or require further assistance.

Regards

Daisy Khumaio

Technical Signatory



87 New Road, Grand Central Park, unit 2 & 3, Midrand Tel: 010 010 0665 Email: daisy@mlslabs.co.za C/k: 96/38053/23 Members: L.E. Laufs, J.D. Laufs



Test Report

Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.1	Swab-Surface Deboning cutting boards	Total Viable Count	MLS6.MM.E2	30	Cfu/swab	<75	Yes
Sample ID:	Sample	Test Type:	Method	Results:	Units:	Specification:	Complies to
M18-02-5901-1.2	Description: Swab-Surface Band saw table	Total Viable Count	Reference: MLS6.MM.E2	10	Cfu/swab	<75	Specification: Yes
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.3	Swab-Surface Knife	Total Viable Count	MLS6.MM.E2	20	Cfu/swab	<75	Yes
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.4	Swab-Surface Handsaw	Total Viable Count	MLS6.MM.E2	ND	Cfu/swab	<75	Yes 💮
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.5	Swab-Surface Table in cold room	Total Viable Count	MLS6.MM.E2	10	Cfu/swab	<75	Yes



87 New Road, Grand Central Park, unit 2 & 3, Midrand Tei: 010 010 0885 Email: daisy@mislabs.co.za C/k: 96/38053/23 Members: L.E. Laufs, J.D. Laufs



Test Report

Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.6	Swab-Surface Deboning cutting boards	Salmonella spp. detection	MLS6.MM04	Absent	per swab	Absent	Yes
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-1.7	Swab-Surface Deboning drain, Cold room drain, Evap drip tray	L.Monocytogenes Detection	MLS6.MM06	Absent	per swab	Absent	Yes
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-2.1	Food Beef	Total Viable Count	MLS6.MM01	46364	Cfu/g	<500000	Yes
		E.Coli Count	MLS6.MM02	ND	Cfu/g	<10000	Yes
		Coliforms Count	MLS6.MM02	127	Cfu/g	<50000	Yes
		S.aureus Count	MLS6.MM03	ND	Cfu/g	<1000	Yes
		Salmonella spp. Detection	MLS6.MM04	Absent	per 25g	Absent	Yes
		L.monocytogenes Detection	MLS6.MM06	Absent	per 25g	Absent	Yes 💮
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-2.2	Food Lamb	Total Viable Count	MLS6.MM01	618182	Cfu/g	<500000	No 💮
		E.Coli Count	MLS6.MM02	718	Cfu/g	<10000	Yes
		Coliforms Count	MLS6.MM02	900	Cfu/g	<50000	Yes
		S.aureus Count	MLS6.MM03	ND	Cfu/g	<1000	Yes
		Salmonella spp. Detection	MLS6.MM04	Absent	per 25g	Absent	Yes
		L.monocytogenes Detection	MLS6.MM06	Absent	per 25g	Absent	Yes



87 New Road, Grand Central Park, unit 2 & 3, Midrand Tel: 010 010 0685 Email: daisy@mislabs.co.za C/k: 96/38053/23 Members: L.E. Laufs, J.D. Laufs



Test Report

Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification
M18-02-5901-2.3	Food Pork	Total Viable Count	MLS6.MM01	40000	Cfu/g	<500000	Yes 🔵
		E.Coli Count	MLS6.MM02	ND	Cfu/g	<10000	Yes 🜘
		Coliforms Count	MLS6.MM02	55	Cfu/g	<50000	Yes 💮
		S.aureus Count	MLS6.MM03	ND	Cfu/g	<1000	Yes 💮
		Salmonella spp. Detection	MLS6.MM04	Absent	per 25g	Absent	Yes
	<u></u>	L.monocytogenes Detection	MLS6.MM06	Absent	per 25g	Absent	Yes 🔵
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-3.1	Water Water point	Total Viable Count	MLS6.MM09	380	Cfu/ml	<1000	Yes (
	sample	Ecoli Count	MLS6.MM09	NaN	Cfu/100ml	Absent	Yes
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to Specification:
M18-02-5901-4.1	Swab-Hand Staph Personnel hand	S.aureus Count	MLS6.MM.E1	ND	Cfu/swab	Absent	Yes 💮
Sample ID:	Sample Description:	Test Type:	Method Reference:	Results:	Units:	Specification:	Complies to
M18-02-5901-4.2	Swab-Hand E.coli Personnel hand	E.Coli Count	MLS6.MM.E1	ND	Cfu/swab	Absent	Specification: Yes



87 New Road, Grand Central Park, unit 2 & 3, Midrand Tel: 010 010 0685 Email: daisy@mlslabs.co.za C/k: 96/38053/23 Members: L.E. Laufs, J.D. Laufs



Test Report

Comments:

- Specification for surface swabs for TVC: 0-15cfu = Satisfactory (S) 16-75cfu = Fairly Satisfactory (FS) >75cfu = Unsatisfactory (US)
- cfu/g or swab or ml = Colony Forming Units per g or swab or ml of sample.
- OS = Tests outsourced
- ND or absent = Not Detected or Absent for qualitative results
- ND or Absent = Not Detected or Absent. For All sample counts that are in cfu (=colony forming units, assumed to be individual microbial) cells) per gram (cfu/g), thus <10 (=less than ten cfu per gram) is effectively ?Not Detected? (ND).
- Tests marked (*) ?Not SANAS accredited? in this report are not included in the SANAS Schedule of Accreditation for this laboratory.

Opinions and interpretations expressed herein are outside the scope of SANAS Accreditation. The integrity of results reported are only valid from sample receipt by the laboratory.

Lab Numbers

M18-02-5901-1.1, M18-02-5901-1.2, M18-02-5901-1.3, M18-02-5901-1.4, M18-02-5901-1.5, M18-02-5901-1.6, M18-02-5901-1.7, M18-02-5901-2.1, M18-02-5901-2.2, M18-02-5901-2.3, M18-02-5901-3.1, M18-02-5901-4.1, M18-02-5901-4.2

2.6°C

Additional Comment:

Daisy Khumalo

Technical Signatory