MERIEUX NutriSciences

Metabolizable Energy (per kg)

## SILLIKER, Inc.

### **Illinois Laboratory**

3600 Eagle Nest Drive, North Building, Crete, IL 60417 Tel. 877-777-6375 Fax. 312-729-1320 Email: getresults-mweca@mxns.com

#### **CERTIFICATE OF ANALYSIS**

COA No:	CHG-44205777-0
Supersedes:	None
COA Date	11/28/20
Page 1 of 2	

10. Lab Results P.O.# / ID: 36973   170 Bedford Road Location of Test: (excel		Received From:	Toronto, ON
Open Farm P.O.# / ID: 36973   170 Bedford Road Location of Test: (excel	To Lab Results	Received Date:	11/20/20
170 Bedford Road Location of Test: (exce		P.O.# / ID:	36973
	•		t: (except where noted)
Toronto, ON M5R2K9	Toronto, ON M5R2K9	Crete, IL	

Desc. Desc. Desc.	2:	12464 Chicken, RTE Gap PO 1345		Conditi	ratory ID: 4 on Rec'd: ec'd (°C):	405493065 NORMAL 43
	Analytes	Units	Results	Test Date	Test Location	
	Ash	% (w/w)	2.09	11/28/2020		
	Crude Fat	% (w/w)	6.68	11/28/2020		
	Moisture (%)	% (w/w)	76.20	11/28/2020		
	Crude Protein	% (w/w)	11.94	11/28/2020		
	Crude Fiber	% (w/w)	0.72	11/28/2020		
	Nitrogen-Free Extract %	%	2.36	11/28/2020		

1069

11/28/2020

kcal/kg

Results reported herein are provided "as is" and are based solely upon samples as provided by client. This report may not be distributed or reproduced except in full. Client shall not at any time misrepresent the content of this report. Silliker assumes no responsibility, and client hereby waives all claims against Silliker, for interpretation of such results.

Except as otherwise stated, Silliker, Inc. Terms and Conditions for Testing Services apply.



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COPY TO:	ORIGINAL TO:	Received From: Toronto, ON		
To. Lab Results	Mr. Michael Furr	Received Date: 11/20/20		
Open Farm	Vice President of Operations	<b>P.O.# / ID:</b> 36973		
170 Bedford Road Toronto, ON M5R2K9	Karn Meats, Inc. 922 Taylor Avenue	Location of Test: (except where noted) Crete, IL		
	Columbus, OH 43219-2558			

#### Method References

Test	Method Reference	Internal Reference	
Ash	AOAC 945.46	QA-0225-2001	
Crude Fat	AOAC 933.05	QA-9901-1153	
Crude Fiber	AOAC 962.09, mod.	QA-0220-5000	
Crude Protein	AOAC 992.23	QA-9901-2200	
Metabolizable Energy (per kg)	Calculation		
Moisture	AOAC 934.01	QA-0200-4101	
Nitrogen-Free Extract %	Calculation		
AAFCO - Proximates Package			

tool Steven Zby Laboratory Director

*I* Customer supplied information

\* ISO17025 Accredited Analysis

† Indicates reason for COA amendent when applicable

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