MICROBAC[®] CERTIFICATE OF ANALYSIS

Raised Right Pets LP						
Braeden Ruud						
PO Box 610		RECEIVED 10/12/2021				
Rye, NY 10580				I	REPORTED 10/14/2021	
PROJECT Micro- Pet Food						
SAMPLE DESCRIPTION					LAB ID	
Beef Adult Dog Recipe BE	ST BY 04 / 01 /	2023			1102659-01	
ANALYSIS	RESULT	UNITS	NOTE	ANALYZED	METHOD	
Microbiology						
E. coli O157:H7	Negative	per 25g		10/14/2021	AOAC 2017.01	
Listeria monocytogenes	Negative	per 25g		10/14/2021	AOAC 2016.08	
Salmonella	Negative	per 25g		10/14/2021	AOAC 2016.01	
SAMPLE DESCRIPTION						
SAMPLE DESCRIPTION	BEST BV 03 /	21 / 2022			LAB ID	
SAMPLE DESCRIPTION Chicken Adult Dog Recipe	BEST BY 03/	31 / 2023			1102659-02	
	BEST BY 03 / S	31 / 2023 UNITS	NOTE	ANALYZED		
Chicken Adult Dog Recipe			NOTE	ANALYZED	1102659-02	
Chicken Adult Dog Recipe		UNITS	NOTE	ANALYZED 10/14/2021	1102659-02	
Chicken Adult Dog Recipe ANALYSIS Microbiology	RESULT	UNITS	NOTE		1102659-02 МЕТНОD	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes	RESULT	UNITS per 25g	NOTE	10/14/2021	1102659-02 метнор АОАС 2017.01	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7	RESULT Negative Negative	UNITS per 25g per 25g	NOTE	10/14/2021 10/14/2021	1102659-02 метнор АОАС 2017.01 АОАС 2016.08	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella	RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g		10/14/2021 10/14/2021	1102659-02 метнор АОАС 2017.01 АОАС 2016.08 АОАС 2016.01	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION	RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g		10/14/2021 10/14/2021	1102659-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION	RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g		10/14/2021 10/14/2021	1102659-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken Puppy Growth Rec	RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g	23	10/14/2021 10/14/2021 10/14/2021	1102659-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 1102659-03	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken Puppy Growth Rec ANALYSIS Microbiology	RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g	23	10/14/2021 10/14/2021 10/14/2021	1102659-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 1102659-03	
Chicken Adult Dog Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken Puppy Growth Rec	RESULT Negative Negative Sipe BEST BY (RESULT	UNITS per 25g per 25g per 25g D3 / 31 / 202 UNITS	23	10/14/2021 10/14/2021 10/14/2021	1102659-02 МЕТНОО АОАС 2017.01 АОАС 2016.08 АОАС 2016.01 LAB ID 1102659-03 МЕТНОО	

Microbac Laboratories, Inc.

SAMPLE DESCRIPTION

Chicken Adult Cat Recipe BEST BY 03 / 31 / 2023

LAB ID

1102659-04

	ANALYSIS	RESULT	UNITS	NOTE	ANALYZED	METHOD
Microbiology						
	E. coli O157:H7	Negative	per 25g		10/14/2021	AOAC 2017.01
	Listeria monocytogenes	Negative	per 25g		10/14/2021	AOAC 2016.08
	Salmonella	Negative	per 25g		10/14/2021	AOAC 2016.01

Notes

Methods used outside of their intended scope are verified/validated to the extent agreed upon with the customer

REVIEWED BY

Megan Steinmetz

Megan Steinmetz/Customer Relationship Coordinator

Results of these sample(s) apply to the sample(s) as received. The data and information on this and other accompanying documents represents only the sample(s) analyzed and is not to be reproduced wholly or in part without written approval of the laboratory

The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at https://www.microbac.com/standard-terms-conditions.

Microbac Laboratories, Inc.

100 Marshall Drive, Warrendale, PA 15086 | 724-772-0610 p | 724-772-1686 f | www.microbac.com