## MICROBAC<sup>®</sup> CERTIFICATE OF ANALYSIS

Raised Right Pets LP						
Braeden Ruud					<b>REPORT #</b> 2091235	
PO BOX 610					RECEIVED 09/02/2022 REPORTED 09/04/2022	
Rye, NY 10580						
PROJECT Micro- Pet Food						
SAMPLE DESCRIPTION					LAB ID	
Pork Adult Dog Recipe B	EST BY 02 / 23	/ 2024			2091235-01	
ANALYSIS	RESULT	UNITS	NOTE	ANALYZED	METHOD	
Microbiology						
E. coli O157:H7	Negative	per 25g		09/04/2022	AOAC 2017.01	
Listeria monocytogenes	Negative	per 25g		09/04/2022	AOAC 2016.08	
	Negative	per 25g		09/04/2022	AOAC 2016.01	
Salmonella	0					
SAMPLE DESCRIPTION					LAB ID	
	BEST BY 02	2 / 16 / 2024	4		LAB ID 2091235-02	
SAMPLE DESCRIPTION		2 / 16 / 2024	4 NOTE	ANALYZED		
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS	BEST BY 02			ANALYZED	2091235-02	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe	BEST BY 02 RESULT	UNITS		ANALYZED 09/04/2022	2091235-02	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7	BEST BY 02 RESULT Negative	UNITS per 25g			2091235-02	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology	BEST BY 02 RESULT	UNITS		09/04/2022	<b>2091235-02</b> метнор АОАС 2017.01	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes	BEST BY 02 RESULT Negative Negative	UNITS per 25g per 25g		09/04/2022 09/04/2022	<b>2091235-02</b> METHOD AOAC 2017.01 AOAC 2016.08	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella	BEST BY 02 RESULT Negative Negative Negative	UNITS per 25g per 25g	NOTE	09/04/2022 09/04/2022	<b>2091235-02</b> METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION	BEST BY 02 RESULT Negative Negative Negative	UNITS per 25g per 25g per 25g	NOTE	09/04/2022 09/04/2022	2091235-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Turkey & Pumpkin Pate for	BEST BY 02 RESULT Negative Negative Negative Cats BEST B	UNITS per 25g per 25g per 25g Y 02 / 24 /	NOTE	09/04/2022 09/04/2022 09/04/2022	2091235-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2091235-03	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Turkey & Pumpkin Pate for	BEST BY 02 RESULT Negative Negative Negative Cats BEST B RESULT	UNITS per 25g per 25g per 25g <b>Y 02 / 24 /</b> UNITS	NOTE	09/04/2022 09/04/2022 09/04/2022	2091235-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2091235-03	
SAMPLE DESCRIPTION Beef Puppy Growth Recipe ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Turkey & Pumpkin Pate for ANALYSIS Microbiology	BEST BY 02 RESULT Negative Negative Negative Cats BEST B	UNITS per 25g per 25g per 25g <b>Y 02 / 24 /</b> UNITS	NOTE	09/04/2022 09/04/2022 09/04/2022	2091235-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2091235-03 METHOD	

Notes

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

Microbac Laboratories, Inc.



REVIEWED AND AUTHORIZED BY

Christopher Keating/Customer Relationship Specialist

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

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