MICROBAC[®] CERTIFICATE OF ANALYSIS

Raised Right Pets LP											
Braeden Ruud	REPORT # 2020917 RECEIVED 02/04/2022 REPORTED 02/06/2022										
PO BOX 610											
Rye, NY 10580											
PROJECT Micro- Pet Food											
SAMPLE DESCRIPTION					LAB ID						
Chicken & Pumpkin Pate for	2020917-01										
ANALYSIS	RESULT	UNITS	NOTE	ANALYZED	METHOD						
Microbiology											
E. coli O157:H7	Negative	per 25g		02/06/2022	AOAC 2017.01						
Listeria monocytogenes	Negative	per 25g		02/06/2022	AOAC 2016.08						
		per 25g		02/06/2022	AOAC 2016.01						
		T BY 07 / 2	28 / 2023		LAB ID 2020917-02						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad			28 / 2023	ANALYZED	LAB ID						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad	lult Dogs BES	T BY 07 / 2		ANALYZED	LAB ID 2020917-02						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology	lult Dogs BES	T BY 07 / 2		ANALYZED 02/06/2022	LAB ID 2020917-02						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7	Iult Dogs BES	T BY 07 / 2			LAB ID 2020917-02 METHOD						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes	Iult Dogs BES RESULT Negative	T BY 07 / 2 UNITS per 25g		02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella	lult Dogs BES RESULT Negative Negative	T BY 07 / 2 UNITS per 25g per 25g		02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08						
Salmonella SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken & Pumpkin Pate for	lult Dogs BES RESULT Negative Negative Negative	T BY 07 / 2 UNITS per 25g per 25g	NOTE	02/06/2022 02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken & Pumpkin Pate for	Iult Dogs BES RESULT Negative Negative Negative	T BY 07 / 2 UNITS per 25g per 25g per 25g EST BY 07	NOTE	02/06/2022 02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2020917-03						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken & Pumpkin Pate for ANALYSIS	lult Dogs BES RESULT Negative Negative Negative	T BY 07 / 2 UNITS per 25g per 25g per 25g	NOTE	02/06/2022 02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION Chicken & Pumpkin Pate for ANALYSIS Microbiology	Iult Dogs BES RESULT Negative Negative Negative	T BY 07 / 2 UNITS per 25g per 25g per 25g EST BY 07 UNITS	NOTE	02/06/2022 02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2020917-03 METHOD						
SAMPLE DESCRIPTION Pork & Pumpkin Pate for Ad ANALYSIS Microbiology E. coli O157:H7 Listeria monocytogenes Salmonella SAMPLE DESCRIPTION	Iult Dogs BES RESULT Negative Negative Negative	T BY 07 / 2 UNITS per 25g per 25g per 25g EST BY 07	NOTE	02/06/2022 02/06/2022 02/06/2022	LAB ID 2020917-02 METHOD AOAC 2017.01 AOAC 2016.08 AOAC 2016.01 LAB ID 2020917-03						

Microbac Laboratories, Inc.

SAMPLE DESCRIPTION

Turkey & Pumpkin Pate for Adult Cats BEST BY 07 / 28 / 2023

LAB	ID	

2020917-04

ANALYSIS	RESULT UNITS	NOTE	ANALYZED	METHOD
Microbiology				
E. coli O157:H7	Negative per 25g		02/06/2022	AOAC 2017.01
Listeria monocytogenes	Negative per 25g		02/06/2022	AOAC 2016.08
Salmonella	Negative per 25g		02/06/2022	AOAC 2016.01

Notes

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

REVIEWED AND AUTHORIZED BY

Michile a Gitsuf

Michele A. Getsey/Analyst

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.