

A Nestle' Purina PetCare Company Checkerboard Square • St. Louis, MO 63164

ANALYSIS REPORT

Amended report FOR SAMPLE DESCRIPTION

To:

BOB BENTZINGER (ES)

SHEPHERD SPECIALTY PAPERS

PO BOX 64

WATERTOWN TN 37184 Fax: (615)237-3267

Sample Number: L1915514-8

Receipt Date:

CC:

07/05/2019

KENT CRIPPS (E)

Client:

SHEPHERD SPECIALTY PAPERS

Report Date:

07/24/2019

Sample and Description

Analyses and Results

	SVEZ: Salmonella VIDAS EASY SLM: per 25g	TCM3 : Total Coliforms : MPN/g	Plate Count : cfu/g	TYM : Mold : cfu/g	I YM: Yeast: cfu/g
008 : CELLU NEST CN06119 -	NEGATIVE	<3	<10	20	<10

Person responsible for report content: Kim Hartung, Team Lead, Microbiology Laboratory

The test code located next to each assay is a method reference code. Results are for sample submitted only and apply to the sample as received. This report shall not be reproduced, except in its entirety, without the written permission of NP Analytical

For additional information, contact Customer Services at 800-423-6832 or 314-982-1310.

MI2019072415230021

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The symbol "<" or the words "less than" signifies that no analyte was measured at or above the stated lower limit of quantitation of the procedure under the conditions employed. The use of the symbol "<" or the words "less than" does not imply that traces of the analyte were present. The symbol ">" or the term "greater than" signifies that the analyte was determined to be present in an attained level. Samples submitted to NP Analytical Laboratories for testing are retained for a minimum of thirty (30) days after the analysis report is issued when sample stability permits. Requests for extended storage must be made to NP Analytical Laboratories prior to or at the time of sample submission.

^{*} Estimated Count

[#] Preliminary Count



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CELLU NEST CN06119

est Code	Assay / Analyte	Result	Units
BI	Bismuth		
	Bismuth	< 2.50	ppm
MGF	Magnesium		
шс	Magnesium	826.9	ppm
HG	Mercury, by Thermal Decomposition		
ICDIIM	Mercury	< 0.025	ppm
ICPHM	Heavy Metals via ICP-MS		
	Arsenic	< 0.0500	ppm
	Selenium	< 0.0500	ppm
	Cadmium	< 0.0500	ppm
	Lead	0.233	ppm
ZNF	Zinc		
TO TO COMPANY	Zinc	5.30	ppm
PESTP	Organophosphates and Chlorinated Pestic.		
	Diazinon	< 0.0200	ppm
	Disulfoton	< 0.0200	ppm
	Ethion	< 0.0200	ppm
	Malathion	< 0.0200	ppm
	Methyl Parathion	< 0.0200	ppm
	Parathion	< 0.0200	ppm
	Thimet	< 0.0200	ppm

Person responsible for report content: Karen Regina, Manager, Chemistry Laboratories

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CH2019072415220001

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CELLU NEST CN06119

Test Code	Assay / Analyte	Result	Units	Low Lmt	Hi Lmt
PESTP	Organophosphates and Chlorinated Pestic.				
	Thiodan	< 0.0200	ppm		
	Trithion	< 0.0200	ppm		
	Heptachlor Epoxide	< 0.0200	ppm		
	Heptachlor	< 0.0200	ppm		
	DDE	< 0.0200	ppm		
	Lindane	< 0.0200	ppm		
	Endrin	< 0.0200	ppm		
	Mirex	< 0.0200	ppm		
	Alpha-BHC	< 0.0200	ppm		
	Delta-BHC	< 0.0200	ppm		
	Aldrin	< 0.0200	ppm		
	Dieldrin	< 0.0200	ppm		
	DDT	< 0.0200	ppm		
	Chlordane	< 0.0200	ppm		
	Methoxychlor	< 0.0200	ppm		
	Beta-BHC	< 0.0200	ppm		
	HCB	< 0.0200	ppm		
	PCB	< 0.0500	ppm		
AFTX	Aflatoxin screen, ELISA		5000		
	Aflatoxins	< 5.0	ppb		

Person responsible for report content: Karen Regina, Manager, Chemistry Laboratories

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