

Phone: (877) 753-6631 - Web: www.rlfoodtestinglaboratory.com

1508 Silver Shadow Drive, Newbury Park. CA 91320

## **Analytical Report**

From: RL Food Testing Laboratory

1508 Silver Shadow Drive

Newbury Park. CA 91320

Phone: (877) 753-6631

**FAX:** (877) 203-4598

Work Order #:

P20A023

**Christopher Young** 

Received:

01/08/2020

Reported:

Project #:

02/17/2021

Client Name: Pocket Latte LLC

Product Name: Pocket Latte 'Hazelnut"

Dear Client:

Testing was performed by Pacific Coast Analytical Services.

This analytical report is confidential and it is only intended for use by RL Food Testing Laboratory and its client. The report can only be reproduced in full with all its attachments and the authorization of RL Food Testing Laboratory.

Thank you for the opportunity to service your analytical needs. Please feel free to call with any questions.

**Co-Founder and Senior Nutrition Chemist** 



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Project #:

**Christopher Young** 

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P20A023

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Client Name: Pocket Latte LLC

Product Name: Pocket Latte 'Hazelnut"

#### Client Sample ID #: Day 1 @ 72F

#### PCAS Sample ID #: P20A023-01 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method	Qualifers
Aerobic Plate Count, APC	40	10	10	CFU/g	1/10/20	FDA-BAM,8th ed,Ch	3
Acceptability	Accepted				1/08/20	Team Judgement	
Free Fatty Acids (as oleic)	1.25	0.01	0.01	%Oleic in fat	1/13/20	AOCS CA 5A-40	MFC
Coliforms	ND	10	10	CFU/g	1/09/20	AOAC 991.14	
Enterobacteriaceae	ND	10	10	CFU/g	1/09/20	AOAC 2003.01	
Yeast	ND	10	10	CFU/g	1/13/20	FDA-BAM-8th Ed	
Mold	ND	10	10	CFU/g	1/13/20	FDA-BAM-8th Ed	
Fat	40.5	0.1	0.1	% (wb)	1/08/20	AOAC 933.05	
Moisture	1.1	0.1	0.1	% (wb)	1/08/20	AOAC 984.25	
Peroxide Value	1.3	0.1	0.1	neq/kg in oil/fa	1/09/20	AOCS CD 8B-90	MFC
Water activity	0.231	0.001	0.001	units	1/08/20	AOAC 978.18	

### Client Sample ID #: Day 45 @ 72F

#### PCAS Sample ID #: P20A023-02 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method	Qualifers
Aerobic Plate Count, APC	ND	10	10	CFU/g	2/23/20	FDA-BAM,8th ed,Ch 3	 3
Acceptability	Accepted				2/21/20	Team Judgement	
Free Fatty Acids (as oleic)	1.07	0.01	0.01	%Oleic in fat	2/28/20	AOCS CA 5A-40	MFC
Coliforms	ND	10	10	CFU/g	2/22/20	AOAC 991.14	
Yeast	ND	10	10	CFU/g	2/26/20	FDA-BAM-8th Ed	
Mold	ND	10	10	CFU/g	2/26/20	FDA-BAM-8th Ed	
Peroxide Value	2.3	0.1	0.1	neq/kg in oil/fa	2/26/20	AOCS CD 8B-90	MFC