

15751 Roxford Street Unit F Sylmar CA 91342 Tel: 818-364-7470 Fax: 818-364-7472 www.pacificcoastanalytical.com DOHS #2667 LACSD#10255 FDA Audited A2LA Member

## **Analytical Report**

Client: RL Food Testing Laboratory Project #:

[none]

3976 Ceanothus Place, Ste. B

Calabasas, CA 91302

Attention: Roger Legg Work Order #:

10H0163

Phone:

(949) 309-0105

Received:

08/30/2010

FAX:

Client Project Info:

Reported:

02/03/2011

#### Dear Roger:

The results in this report apply to samples analyzed in accordance with the Chain of Custody document. Pacific Coast Analytical Services certifies that the results meet all requirements for laboratory performance unless noted in the case narrative or in the report with data qualifiers.

This analytical report is confidential and it is only intended for use by Pacific Coast Analytical Services and its client. The Chain of Custody form is an integral part of it. The report can only be reproduced in full with all its attachments and the authorization of Pacific Coast Analytical Services.

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

Reviewed by:

Claudio Cardelli, Ph.D. Lab Director

/Enclosure: COC



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## **Analytical Report**

Client: **RL Food Testing Laboratory** 

3976 Ceanothus Place, Ste. B

Calabasas CA, 91302

Project #: [none]

Work Order #: 10H0163 Received: 08/30/2010

02/03/2011

Client Project Info:

Reported:

## Client Sample ID #: Spanish Flan Time Zero

PCAS Sample ID #: 10H0163-01 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualifers
Aerobic Plate Count, APC	ND	10	10	CFU/g	9/01/10	FDA-BAM,8th ed,Ch 3
Yeast	ND	10	10	CFU/g	9/04/10	FDA-BAM,8th ed,Ch18
Mold	ND	10	10	CFU/g	9/04/10	FDA-BAM,8th ed,Ch18
рН	6.79	0.01	0.01	pH Units	8/30/10	AOAC 943.02
Water activity	0.914	0.001	0.001	units	8/30/10	AOAC 978.10

## Client Sample ID #: Spanish Flan 1 Month

PCAS Sample ID #: 10H0163-02 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualif	ers
Aerobic Plate Count, APC	20	10	10	CFU/g	10/01/10	FDA-BAM,8th ed,Ch 3	
Yeast	ND	10	10	CFU/g	10/04/10	FDA-BAM,8th ed,Ch18	
Mold	ND	10	10	CFU/g	10/04/10	FDA-BAM,8th ed,Ch18	
pH	6.64	0.01	0.01	pH Units	9/29/10	AOAC 943.02	
Water activity	0.889	0.001	0.001	units	9/29/10	AOAC 978.10	

## Client Sample ID #: Spanish Flan 2 Months

PCAS Sample ID #: 10H0163-03 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualifers
Aerobic Plate Count, APC	30	10	10	CFU/g	10/31/10	FDA-BAM,8th ed,Ch 3
Yeast	ND	10	10	CFU/g	11/03/10	FDA-BAM,8th ed,Ch18
Mold	10	10	10	CFU/g	11/03/10	FDA-BAM,8th ed,Ch18
pН	6.57	0.01	0.01	pH Units	10/29/10	AOAC 943.02
Water activity	0.925	0.001	0.001	units	10/29/10	AOAC 978.10



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## **Analytical Report**

Client: RL Food Testing Laboratory

Project #: [ne

[none]

3976 Ceanothus Place, Ste. B

Work Order #: 10H0

10H0163

Calabasas CA, 91302

Received:

08/30/2010

**Client Project Info:** 

Reported:

02/03/2011

## Client Sample ID #: Spanish Flan 3 Months

PCAS Sample ID #: 10H0163-04 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualifers
Aerobic Plate Count, APC	10	10	10	CFU/g	12/01/10	FDA-BAM,8th ed,Ch 3
Yeast	ND	10	10	CFU/g	12/04/10	FDA-BAM,8th ed,Ch18
Mold	ND	10	10	CFU/g	12/04/10	FDA-BAM,8th ed,Ch18
рН	6.64	0.01	0.01	pH Units	11/28/10	AOAC 943.02
Water activity	0.936	0.001	0.001	units	11/28/10	AOAC 978.10

## Client Sample ID #: Spanish Flan 4 Months

PCAS Sample ID #: 10H0163-05 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualifers
Aerobic Plate Count, APC	ND	10	10	CFU/g	12/31/10	FDA-BAM,8th ed,Ch 3
Yeast	ND	10	10	CFU/g	1/03/11	FDA-BAM,8th ed,Ch18
Mold	ND	10	10	CFU/g	1/03/11	FDA-BAM,8th ed,Ch18
рН	6.62	0.01	0.01	pH Units	12/29/10	AOAC 943.02
Water activity	0.975	0.001	0.001	units	12/28/11	AOAC 978.10

### Client Sample ID #: Spanish Flan 5 Months

PCAS Sample ID #: 10H0163-06 (Food)

Analyte	Result	Min. Det. Limit	Reporting Limit	Units	Analysis Completed	Method Qualifers
Aerobic Plate Count, APC	ND	10	10	CFU/g	1/31/11	FDA-BAM,8th ed,Ch 3
Yeast	ND	10	10	CFU/g	2/03/11	FDA-BAM,8th ed,Ch18
Mold	ND	10	10	CFU/g	2/03/11	FDA-BAM,8th ed,Ch18
рН	6.62	0.01	0.01	pH Units	1/27/11	AOAC 943.02
Water activity	0.883	0.001	0.001	units	1/27/11	AOAC 978.10

NOTE: ND = Non-Detected

CHRIN OF CUSTOBY

ny:	Bill to:	4	Turn Around Time ( ) RUSH (	Time ( ) Same Day ( ) 48 hrs.	PCAS Job: 1040163
RL MOOD LESTING LAB	Address		( ) Sampling	( ) 24 hrs. ( ) Condition (	(v) Samples Intact
Yuuran.			( ) Pick Up		( ) Samples Accepted ( ) Properly Cooled
Phone:	FAX:		( ) Other	( ) Frozen:	
Contact Name:	P.O. #:	Propaio cuescut	Notes:		
Sampled by:	Signature	Wie Williams			SINCHADITATION A PROPERTY
TE TIME	MATRIX SAMP	SAMPLE DESCRIPTION CONT.	PRES.	ANALYSIS REQUESTED	2
10 Ho163. 18/30/10 N/A P	FOOD SPANISH	ISH FLAN 6	-	4 MONTHS SUCHELIFE PET	N/A TIME GERO
				APC, YEM, PM, QW @ 38°F	1 MONTH.
20 20				SAME TESTS FOR ALL	2 months
7				SAMPLE PULL TIMES.	3 MUNINIS
200					4 months.
9.	-	0	7	• • •	SMONTHS.
		*			
	9				
2					
Relinquished by:	Date Time 8/30/10 12:3	Received by:	A	oreviation:	iios Os
Relinquished by: De	Date Time	Received by:	A O O	Composite G	N NS
Relinquished by: Di	Date Time	Received by:	MO	Drinking Water S	