

CERTIFICATE OF ANALYSIS

Work Order Number: 5021402

WAKAYA PERFECTION LP RACHAEL BEET 480 HIBISCUS STREET, STE 642 Date Reported Date Received 2/28/2015 02/11/2015

WEST PALM BEACH FL, 33483

Customer #
Customer P.O.

AW698

Micro/Chemistry Testing

Sample#: 5021402-01

Description: LM012015 Piper Mythisticum (Lewena/Kava) - Micronised

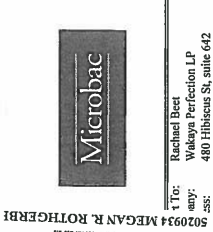
Date and Time Sampled: 1/18/2015 16:15

Analysis Performed by: Microbac Laboratories Inc., Pittsburgh Division

Microbiology Qualifier Result Units **Analysis** Method Date Time Tech Aerobic Plate Count CMMEF 4th 7.62 1300000E cfu per gram 2/23/15 16:00 LMZ Coliform CMMEF 4th 8.935 50 cfu per gram 2/23/15 16:00 LMZ E. coli CMMEF 4th 8.935 < 10 cfu per gram 2/23/15 16:00 LMZ Salmonella AOAC 998.09 Negative per 25 grams 2/24/15 14:15 LMZ CMMEF 4th 20.51 Yeast < 10 cfu per gram 2/23/15 16:00 LMZ CMMEF 4th 20.51 Mold 180 cfu per gram 2/23/15 16:00 LMZ **Food Chemistry** Method Qualifier Result Units Analysis Date Time Tech Moisture AOAC 967.19G KF MOD 10.1 % 2/27/15 15:52 HEF

An **E** associated with Microbiology values designates that the result obtained was outside of the method specified counting range. Estimated counts are valid, but must be notated as such per regulation.

The data and other information contained in this report, as well as any accompanying documents, represent only the sample(s) analyzed. They are reported upon the condition that they are not to be reproduced wholly or in part for advertising or other purposes without the written approval from the laboratory.



Chain of Custody Record

Microbac Laboratories, Inc.

3323 Gilmore Industrial Blvd., Louisville, KY 40213 Kentucky Testing Laboratory Division (502) 962-6400 fax (502) 962-6411

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Analysis	
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Certific	

WAKAYA PERFECTION LP

COA Code: LM012015

Additional Labor: Template Name: Customer #

West Palm Beach, FI 33401 480 Hibiscus St, suite 642 Wakaya Perfection LP

Rachael Beet

Date Received: COA Date:

Microbac Information:

Phone: Email:	5616-201-0283 Rachael@waka	5616-201-0283 Rachael@wakayaperfection.com									
PO# N/A Permit #	WWTP	Frequency	Project or S	ubject Refer	ubject Reference: Certificate of analysis LM012015	alysis LM012015					
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					Salmonella				,		-
					Yeast and Mold						_
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Received at Lab By:	ib Bi			Date/Time: 02/11/15 1000		Yes	93				
	A			27							

Microbac

Chain of Custody Record

Microbac Laboratories, Inc. Pittsburgh Division
100 Marshall Drive, warrendale, PA 15086 (724)772-0610

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Report To:	Rachael Beet	Microbac Information:		<u> </u>	4KAYA F	PERFEC	WAKAYA PERFECTION I
Company:	Wakaya Perfection LP	Customer #	Date Received:				
Address:	480 Hibiscus St, suite 642	Template Name:	COA Date:				
	West Palm Beach, FI 33401	Additional Labor:	COA Code: LM012015				
Phone: Email:	5616-201-0283 Rachael@wakayaperfection.com						
PO# N/A					1		
Permit #	WWTP Frequency	Project or Subject Reference: Certificate of analysis LM012015	analysis LM012015	Samplers (signature):	signature)		
		Collected		Grab/	No. of	Cont	
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LM012015	Piper Mythisticum (Lewena/Kava) - Micronised	1/18/2015 4.15 pm Piper Mythisticum (lewena/Kava)	lewena/Kava)				
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Relinquished	Relinquished By: Rachael Bect	Date/Time: 1/19/2015 - 10.00 an Field Parameters:	Field Parameters: DH: Temperature:		Flow:		GPD
Received By:	SILLE 18	18.2° Date/Time;5-920	Limite:	Type of Flow:) }
Relinquished By:	By:	Date/Time:	pH: Temperature				
Received at Lab By:	ab By:	Date/Time:					

Page 1

COA LM012015 - Micronised



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THIS REPORT HAS BEEN REVIEWED AND APPROVED FOR RELEASE:



Account Manager, Microbac Laboratories Inc., Pittsburgh Division

Report released by Claudia Boerner

As Regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits with the appropriate Federal, state or local authorities before acting on the data provided.

For any feedback concerning our services, please contact Hesham Elgaali, Division Manager, at 724.772.0610. You may also contact J. Trevor Boyce, President at president@microbac.com.

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