









Analytical Results Sheet

Customer:

Address (City, State):

Report Number:

CDXA-ARS-32612-00

Project Number: ORD87764

Sample Name:

Milk Thistle Extract 80%

Sample Lot: CDXA Number: 325160405BTH-AC CDXA-16-011607 Date Received: Purchase Order:

13-Sep-16 Not Provided

Assay:

Microbiological: Aerobic Plate Count;

Yeast and Molds; Salmonella 48hr VIDAS; Coliform; Escherichia coli; Date of Report:

22-Sep-16

Staphylococcus aureus

CDA-00100087-ARS; CDA-00100251-ARS;

Page:

Part Number:

CDA-00100255-ARS; CDA-00100252-ARS; CDA-00100618-ARS; CDA-00100253-ARS

_

1 of 2

Method:

See below

Test Location:

Sub60

Analyte	Units	Spec.	Result	Method Detection Limit
Aerobic Plate Count CMMEF APHA CHP 7 FDA BAM ONLINE CHP 3 AOAC 990.12	CFU/g	< 1 x 10 ⁴	Pass (< 10)	10
Yeast and Molds CMMEF APHA CHP 20	CFU/g	< 1 x 10 ³	Pass (< 10)	10
Salmonella BAM ONLINE CHP 5 AOAC 998.09 2004.03 2011.03	/25g	ND	Pass (ND)	NA
Coliform AOAC 991.14	CFU/g	< 1 x 10 ²	Pass (< 10)	10
Escherichia coli AOAC 991.14	CFU/g	< 1 x 10	Pass (< 10)	10
Staphylococcus aureus AOAC 2003.07 2003.08 2003.11	CFU/g	< 1 x 10	Pass (< 10)	10

Signed original on file at CDXA

This product analysis is subject to our "Standard Terms and Conditions for the Purchase and Sale of ChromaDex Products and or Services" a copy of which has been provided to our client and is incorporated herein by this reference. As more specifically set forth therein this product analysis is for the benefit of our client only may not be relied upon by any other party without our prior written consent relates solely to the sample(s) provided to us by our client and therefore cannot be applied to any other material or sample. Unless otherwise noted samples were received in acceptable condition and analyzed as received. This document may not be printed in part without the explicit permission of ChromaDex.

ND - Not Detected

BRL – Below reporting limit (compound detected below RL)











Analytical Results Sheet

Customer: Report Number: CDXA-ARS-32612-00

Project Number: Address (City, State): ORD87764

Sample Name: Milk Thistle Extract 80%

Sample Lot: Date Received: 13-Sep-16 325160406BTH-AC CDXA Number: CDXA-16-011608 Purchase Order: Not Provided

Assay: Microbiological: Aerobic Plate Count; Date of Report: 22-Sep-16

> Yeast and Molds; Salmonella 48hr VIDAS: Coliform: Escherichia coli:

Staphylococcus aureus

Part Number: CDA-00100087-ARS; CDA-00100251-ARS; Page: 2 of 2

> CDA-00100255-ARS; CDA-00100252-ARS; CDA-00100618-ARS; CDA-00100253-ARS

Method: See below Test Location: Sub60

Analyte	Units	Spec.	Result	Method Detection Limit
Aerobic Plate Count CMMEF APHA CHP 7 FDA BAM ONLINE CHP 3 AOAC 990.12	CFU/g	< 1 x 10 ⁴	Pass (< 10)	10
Yeast and Molds CMMEF APHA CHP 20	CFU/g	< 1 x 10 ³	Pass (< 10)	10
Salmonella BAM ONLINE CHP 5 AOAC 998.09 2004.03 2011.03	/25g	ND	Pass (ND)	NA
Coliform AOAC 991.14	CFU/g	< 1 x 10 ²	Pass (< 10)	10
Escherichia coli AOAC 991.14	CFU/g	< 1 x 10	Pass (< 10)	10
Staphylococcus aureus AOAC 2003.07 2003.08 2003.11	CFU/g	< 1 x 10	Pass (< 10)	10

QA Verified/Approved: Courtney Oskam ou=Quality Assurance, email=courtneyt@chromadex.com, c=US

Digitally signed by Courtney Oskam DN: cn=Courtney Oskam, o=ChromaDex Inc., Date: 2016.09.22 14:05:17 -06'00'

Signed original on file at CDXA

This product analysis is subject to our "Standard Terms and Conditions for the Purchase and Sale of ChromaDex Products and or Services" a copy of which has been provided to our client and is incorporated herein by this reference. As more specifically set forth therein this product analysis is for the benefit of our client only may not be relied upon by any other party without our prior written consent relates solely to the sample(s) provided to us by our client and therefore cannot be applied to any other material or sample. Unless otherwise noted samples were received in acceptable condition and analyzed as received. This document may not be printed in part without the explicit permission of ChromaDex.

ND - Not Detected BRL – Below reporting limit (compound detected below RL)