



Microbac Laboratories, Inc.

Baltimore Division

2101 Van Deman Street • Baltimore, MD 21224

Phone: 410-633-1800

Fax: 410-633-6553

www.microbac.com

CERTIFICATE OF ANALYSIS

22 Bates Road, Suite 223
Mashpee, MA 02649

Project: Extraction Analysis
Project Number: Extraction Analysis
Project Manager: Ted Theis

Report: 13E1124
Reported: 06/14/2013 10:35

316SS: High Temperature

13E1124-01 (Consumer Product) Sampled: 05/12/2013 00:00; Type: Grab

Table with columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes

Microbac Laboratories, Inc., Baltimore Division

Chloroform Soluble Non-Volatile 8% Alcohol Extractives

Table with 9 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes. Rows for Average Residue and Residue A-D.

Chloroform Soluble Non-Volatile DI Water Extractives

Table with 9 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes. Rows for Average Residue and Residue A-D.

Chloroform Soluble Non-Volatile n-Heptane Extractives

Table with 9 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes. Rows for Average Residue and Residue A-D.

Microbac Laboratories, Inc., Baltimore Division

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Handwritten signature of Michael D. Arbaugh

Michael D. Arbaugh For Mark B. Horan, Laboratory Director

Original Lab Report



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Report: 13E1124
Reported: 06/14/2013 10:35

316SS: Room Temperature Filled and Stored 13E1124-02 (Consumer Product) Sampled: 05/12/2013 00:00; Type: Grab

Analyte	Result	Reporting		Prepared	Analyzed	Analyst	Method	Notes
		Limit	Units					

Microbac Laboratories, Inc., Baltimore Division

Chloroform Soluble Non-Volatile 8% Alcohol Extractives

Average Residue	ND	0.500	mg/in ²	060813 1200	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue A	ND	0.500	mg/in ²	060813 1200	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue B	ND	0.500	mg/in ²	060813 1200	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue C	ND	0.500	mg/in ²	060813 1200	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue D	ND	0.500	mg/in ²	060813 1200	061213 1230	LCR	FDA 21 CFR 175.300	Z10c

Chloroform Soluble Non-Volatile DI Water Extractives

Average Residue	ND	0.500	mg/in ²	060613 1000	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue A	ND	0.500	mg/in ²	060613 1000	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue B	ND	0.500	mg/in ²	060613 1000	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue C	ND	0.500	mg/in ²	060613 1000	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue D	ND	0.500	mg/in ²	060613 1000	061213 1230	LCR	FDA 21 CFR 175.300	Z10c

Chloroform Soluble Non-Volatile n-Heptane Extractives

Average Residue	ND	0.500	mg/in ²	060713 1300	061213 1230	LCR	FDA 21 CFR 175.300	Z10c
Residue A	ND	0.500	mg/in ²	060713 1300	061213 1230	LCR	FDA 21 CFR 175.300	Z10a
Residue B	ND	0.500	mg/in ²	060713 1300	061213 1230	LCR	FDA 21 CFR 175.300	Z10a
Residue C	ND	0.500	mg/in ²	060713 1300	061213 1230	LCR	FDA 21 CFR 175.300	Z10a
Residue D	ND	0.500	mg/in ²	060713 1300	061213 1230	LCR	FDA 21 CFR 175.300	Z10a

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Michael D. Arbaugh For Mark B. Horan, Laboratory Director

Original Lab Report



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Project: Extraction Analysis
Project Number: Extraction Analysis
Project Manager: Ted Theis

Report: 13E1124
Reported: 06/14/2013 10:35

316SS: Refrigerated storage (no thermal treatment in the container)
13E1124-03 (Consumer Product) Sampled: 05/12/2013 00:00; Type: Grab

Table with 10 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes

Microbac Laboratories, Inc., Baltimore Division

Chloroform Soluble Non-Volatile 8% Alcohol Extractives

Table with 10 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes. Rows include Average Residue and Residue A-D.

Chloroform Soluble Non-Volatile DI Water Extractives

Table with 10 columns: Analyte, Result, Reporting Limit, Units, Prepared, Analyzed, Analyst, Method, Notes. Rows include Average Residue and Residue A-D.

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Michael D. Arbaugh For Mark B. Horan, Laboratory Director

Original Lab Report