



â

Microbac Laboratories, Inc.

HAUSER DIVISION
 4750 Nautilus Court South
 Unit A
 Boulder, CO 80301
 (720) 406-4800 Fax (303) 581-0195
 Steve Ferry, Managing Director, Hauser Division
<http://www.microbac.com> E-Mail: steve.ferry@microbac.com

CERTIFICATE OF ANALYSIS

Bottle Cap Co.
 Josh Kinney
 2023 Bingham Dr
 Nampa, ID 83651

Date Reported 03/07/12
 Date Received 02/23/12
 Order Number 1203-00121
 Invoice No. 25956
 Cust # B121
 Customer P.O.

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
001	Gold Standard Bottle Cap							
	Cadmium	SW6010B	<9.5	mg/kg	0.086	<9.5	03/01/12	OST *
002	Antique Silver Std bottle cap							
	Cadmium	SW6010B	12.0	mg/kg	0.086	12.0	03/01/12	OST *
003	antique gold standard bottle cap							
	Cadmium	SW6010B	20.0	mg/kg	0.086	20.0	03/01/12	OST *
004	blue standard bottle cap							
	Cadmium	SW6010B	12.0	mg/kg	0.086	12.0	03/01/12	OST *
005	lime green std bottle cap							
	Cadmium	SW6010B	15.0	mg/kg	0.086	15.0	03/01/12	OST *
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
006	red standard bottle cap							
	Cadmium	SW6010B	18.0	mg/kg	0.086	18.0	03/01/12	OST *
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
007	orange standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	21.0	mg/kg	0.086	21.0	03/01/12	OST *





â

Microbac Laboratories, Inc.

HAUSER DIVISION
4750 Nautilus Court South
Unit A
Boulder, CO 80301
(720) 406-4800 Fax (303) 581-0195
Steve Ferry, Managing Director, Hauser Division
<http://www.microbac.com> E-Mail: steve.ferry@microbac.com

CERTIFICATE OF ANALYSIS

Bottle Cap Co.
Josh Kinney
2023 Bingham Dr
Nampa, ID 83651

Date Reported 03/07/12
Date Received 02/23/12
Order Number 1203-00121
Invoice No. 25956
Cust # B121
Customer P.O.

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
008	purple standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	17.0	mg/kg	0.086	17.0	03/01/12	OST *
009	hot pink standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	14.0	mg/kg	0.086	14.0	03/01/12	OST *
010	Silver standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	23.0	mg/kg	0.086	23.0	03/01/12	OST *
011	green standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	20.0	mg/kg	0.086	20.0	03/01/12	OST *
012	cheetah print std bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	13.0	mg/kg	0.086	13.0	03/01/12	OST *
013	Zebra print standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	26.0	mg/kg	0.086	26.0	03/01/12	OST *
014	white/image standard bottle cap (peace sign)							





â

Microbac Laboratories, Inc.

HAUSER DIVISION
 4750 Nautilus Court South
 Unit A
 Boulder, CO 80301
 (720) 406-4800 Fax (303) 581-0195
 Steve Ferry, Managing Director, Hauser Division
 http://www.microbac.com E-Mail: steve.ferry@microbac.com

CERTIFICATE OF ANALYSIS

Bottle Cap Co.
 Josh Kinney
 2023 Bingham Dr
 Nampa, ID 83651

Date Reported 03/07/12
 Date Received 02/23/12
 Order Number 1203-00121
 Invoice No. 25956
 Cust # B121
 Customer P.O.

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
014	white/image standard bottle cap (peace sign)continued							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	25.0	mg/kg	0.086	25.0	03/01/12	OST *
015	white/pattern standard bottle cap (checkerboard)							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	24.0	mg/kg	0.086	24.0	03/01/12	OST *
016	silver adjustable ring							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	45.0	mg/kg	0.086	45.0	03/01/12	OST *
017	black standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	23.0	mg/kg	0.086	23.0	03/01/12	OST *
	Nickel by ICP	SW6010B	120.0	mg/kg		120.0	03/01/12	OST *
018	Light Pink standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	11.0	mg/kg	0.086	11.0	03/01/12	OST *
	Nickel by ICP	SW6010B	93.0	mg/kg		93.0	03/01/12	OST *
019	Chrome standard Bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Cadmium	SW6010B	16.0	mg/kg	0.086	16.0	03/01/12	OST *
	Nickel by ICP	SW6010B	120.0	mg/kg		120.0	03/01/12	OST *

This report applies only to the sample(s) tested or analyzed. This report may be copied only in its entirety, unless prior written consent has been granted by an authorized agent of the Hauser Laboratories Division of Microbac Laboratories, Inc. Chemical, Microbiological, and Mechanical Analyses and Research

MEMBER





â

Microbac Laboratories, Inc.

HAUSER DIVISION
 4750 Nautilus Court South
 Unit A
 Boulder, CO 80301
 (720) 406-4800 Fax (303) 581-0195
 Steve Ferry, Managing Director, Hauser Division
 http://www.microbac.com E-Mail: steve.ferry@microbac.com

CERTIFICATE OF ANALYSIS

Bottle Cap Co.
 Josh Kinney
 2023 Bingham Dr
 Nampa, ID 83651

Date Reported 03/07/12
 Date Received 02/23/12
 Order Number 1203-00121
 Invoice No. 25956
 Cust # B121
 Customer P.O.

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
019	Chrome standard Bottle capcontinued							
020	white standard bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Nickel by ICP	SW6010B	100.0	mg/kg		100.0	03/01/12	OST *
	Cadmium	SW6010B	15.0	mg/kg	0.086	15.0	03/01/12	OST *
021	Chrome Mini bottle cap							
	Lead by AA or ICP	CPSC	<90	ppm	90	<90	03/01/12	OST *
	Nickel by ICP	SW6010B	12000	mg/kg		12000	03/01/12	OST *
	Cadmium	SW6010B	<6.2	mg/kg	0.086	<6.2	03/01/12	OST *
	Report Writing		1			1	03/07/12	JLF

Flags, footnotes and abbreviations (as needed)

*OST = Outside Subcontracted Testing (For more details, please contact the Project Manager)	
NA = Not Analyzed	
N/A = Not Applicable	mg/L = Milligrams per Liter (ppm)
CFU = Colony Forming Units	mg/kg = Milligrams per Kilogram (ppm)
IU = International Units	ug/L = Micrograms per Liter (ppb)
g/100g = Grams per 100g of sample	ug/kg = Micrograms per Kilogram (ppb)



â

Microbac Laboratories, Inc.

HAUSER DIVISION
4750 Nautilus Court South
Unit A
Boulder, CO 80301
(720) 406-4800 Fax (303) 581-0195
Steve Ferry, Managing Director, Hauser Division
<http://www.microbac.com> E-Mail: steve.ferry@microbac.com

CERTIFICATE OF ANALYSIS

Bottle Cap Co.
Josh Kinney
2023 Bingham Dr
Nampa, ID 83651

Date Reported 03/07/12
Date Received 02/23/12
Order Number 1203-00121
Invoice No. 25956
Cust # B121
Customer P.O.

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
--------	----------	--------	-------------	-------	-------------------------	---------------	------	------

Report Authorized by Steve Ferry (Managing Director: Hauser Division)

Technical review performed by Project Manager (signature on file)

For any feedback concerning our services, please contact the Managing Director or James Nokes, President at james.nokes@microbac.com

