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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
976 Cobblestone Way
Eagle, ID 83616

Date Reported 01/29/10
Date Received 01/27/10
Order Number 1001-00302
Invoice No. 13217
Cust # B121
Customer P.O. check # 5577

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
001	White							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
002	Orange							
	Lead by AA or ICP	CPSC-Lead Content	114	ppm	90	114	01/28/10	JLF
003	Blue							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
004	Green							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
005	Black							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
006	Silver (matte)							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
007	Chrome (with chrome interior)							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
008	Chrome (with gold interior)							



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Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
008	Chrome (with gold interior)continued							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
009	Gold							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
010	Red							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
011	Jumbo Size Bottle Cap							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
012	Mini Size Bottle Cap							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF
013	Magnet							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	01/28/10	JLF



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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)

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

Technical review performed by Project Manager (signature on file)

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Date Reported 05/28/10
Date Received 05/27/10
Order Number 1005-00366
Invoice No. 14727
Cust # B121
Customer P.O. check #5621

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
001	Pink							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
002	Hot pink							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
003	Lime green							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
004	Washer							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
005	Super Jumbo bottle cap							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
006	White							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
007	Orange							
	Lead by AA or ICP	CPSC-Lead Content	114	ppm	90	114	05/28/10	JLF
008	Blue							



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Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
008	Bluecontinued							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
009	Green							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
010	Black							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
011	Silver (matte)							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
012	Chrome (with chrome interior)							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
013	Chrome (with gold interior)							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
014	Gold							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
015	Red							



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Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
015	Red							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
016	Jumbo size bottle cap							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
017	Mini size bottle cap							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF
018	Magnet							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	05/28/10	JLF

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Date Reported 04/28/11
Date Received 04/25/11
Order Number 1104-00512
Invoice No. 20389
Cust # B121
Customer P.O. 04142011

Sample	Analysis	Method	Test Result	Units	Minimum Reporting Limit	Actual Result	Date	Tech
001	PETAL CAP							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	04/27/11	JLF
002	ANTIQUE GOLD							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	04/27/11	JLF
003	ANTIQUE SILVER							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	04/27/11	JLF
004	ZEBRA PRINT							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	04/27/11	JLF
005	PURPLE							
	Lead by AA or ICP	CPSC-Lead Content	<90	ppm	90	<90	04/27/11	JLF
006	COPPER PLATED PENDANT							
	Lead by AA or ICP	CPSC-Lead Content	94	ppm	90	94	04/27/11	JLF
007	SILVER PLATED PENDANT							
	Lead by AA or ICP	CPSC-Lead Content	93	ppm	90	93	04/27/11	JLF



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