



October 31, 2012

Dear Valued Customer,

RE: CPSIA 2008 Conformity Statement

Nazdar Company formulates with quality, safety and the environment in mind. Based on information from our suppliers, testing data and/or formulation analysis, we can issue the following statements regarding the below products:

N1200 Series	N3100 Series	4100 Series	NFX Series
1400 Series	3200 Series	4200 Series	NSC Series
1500 Series	3400 Series	6300 Series	OPV Series
1600 Series	3500 Series	6400 Series	Lyson760 Series
1800 Series	3600 Series	8300 Series	Lyson7300 Series
1900 Series	3800 Series	9200 Series	Lyson7400 Series
2400 Series	3900 Series	9300 Series	Lyson7450 Series
2600 Series	4000 Series	9400 Series	Lyson 7470 Series

- The above product(s) are manufactured in compliance with the following 2008 CPSIA (Consumer Product Safety Improvement Act) requirements:
 - 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
 - CPSIA Section 101, Lead Content in Substrates (<100 ppm lead)
 - CPSIA 2008, Section 108, Phthalates (<1000ppm DEHP, DBP, BBP, DINP, DIDP, DNOP)

Compliance for the above mentioned product is based on raw material supplier information and the Nazdar formula. This information can be used for compliance with the regulations listed above without any formal guarantee as the product(s) are not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled. Nazdar strongly recommends that each customer and/or end-user independently determine the suitability of Nazdar product(s) under actual conditions of processing and end-use.

For additional Regulatory information, please refer to the Material Safety Data Sheet (MSDS) available at www.nazdar.com or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar
Regulatory Compliance Department



January 20, 2011

Dear Valued Customer,

RE: **CPSIA 2008 Conformity Statement**

Nazdar Company formulates with quality, safety and the environment in mind. Based on information from our suppliers, testing data and/or formulation analysis, we can issue the following statements regarding the below products:

2700 Series	8900 Series*	S2 Series*	Lyson516 Series
5100 Series	9500 Series	VF Series*	Lyson564 Series
5500 Series*	9600 Series*	VP Series*	Lyson700 Series
59000 Series*	9700 Series* †	V5000 Series	Lyson800 Series
6100 Series	9800 Series*	WC100 Series	Lyson900 Series
70000 Series*	ADE Series*	W200 Series	Lyson1000 Series
7100 Series	DA Series* ††	W300 Series	Lyson1300 Series
7200 Series	DL Series*	W400 Series	Lyson2000 Series
7900 Series*	ER Series*	W500 Series	Lyson2100 Series
8100 Series	GV Series*	Lyson300 Series	LysonTX6510 Series
8400 Series	PA Series	Lyson500 Series	
8500 Series	PP Series*	Lyson505 Series	
8800 Series*	PX Series	Lyson515 Series	

**Nazdar discontinued manufacturing colors containing heavy metals in January, 2007, however there may still be colors available in distribution and/or at customer locations. The following MSDS can be downloaded from www.Nazdar.com to verify color descriptions: 55PB, 59PB, 70PB, 79PB, 88PB, 89PB, 96PB, 97PB, 98PB, ADEPB, DAPB, DLPB, ERPB, GVPB, PPPB, S2PB, VFPB, VPPB*

†The 9700 Series was reformulated in July, 2008 to remove butyl benzyl phthalate (BBP). Containers containing a lot # of greater than 1807xxxx do not contain BBP.

††The DA Series was reformulated in April, 2010 to remove butyl benzyl phthalate (BBP). Containers containing a lot # of greater than 6006xxxx do not contain BBP.

- The above product(s) are manufactured in compliance with the following 2008 CPSIA (Consumer Product Safety Improvement Act) requirements:
 - 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
 - CPSIA Section 101, Lead Content in Substrates (<300 ppm lead)
 - CPSIA 2008, Section 108, Phthalates (<1000ppm DEHP, DBP, BBP, DINP, DIDP, DNOP)

Compliance for the above mentioned product is based on raw material supplier information and the Nazdar formula. This information can be used for compliance with the regulations listed above without any formal guarantee as the product(s) are not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled. Nazdar strongly recommends that each customer and/or end-user independently determine the suitability of Nazdar product(s) under actual conditions of processing and end-use.

For additional Regulatory information, please refer to the Material Safety Data Sheet (MSDS) available at www.nazdar.com or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar
Regulatory Compliance Department

Revision Date: 1/20/11



TEST REPORT

CLIENT: Innovation Line
ADDRESS: 11869 Teale St Los Angeles, CA, 90230, USA

REPORT NO: C30691283
DATE: September 6, 2012

Attn: Lisa Neff
Sample Description: # INK ECO-SOL MAX ESL3-YE
Quantity Submitted: 8 papers
Buyer: Not provided
Supplier: Rovand Dga Corp
SKU or Style No.: Not provided
Labeled Age Grading: Not provided
Destination: Not provided
Country of Origin: USA
Date(s) of samples received: August 30, 2012 (a.m.)

TEST METHOD & RESULTS: Please refer to next page(s)

CONCLUSION:

16 CFR 1303 Total Lead Content Requirements PASS

For and on behalf of :
Specialized Technology Resources (Shanghai) Ltd. – Shenzhen Branch

Andson Hu
Associate Director -
Toys Department

Important Notes :

The results only relate to the samples tested.

***** Page 1 of 3 *****

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the Specialized Technology Resources (Shanghai) Ltd. - Shenzhen Branch. ("STR")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of STR are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the STR's name is permitted except by STR's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of STR do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during STR's random inspection or testing or audit. The liability of STR to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, see reverse for Terms and Conditions of Service. SZ-FAF-001 (20120701)



TEST REPORT

CLIENT: Innovation Line
ADDRESS: 11869 Teale St Los Angeles, CA, 90230, USA

REPORT NO: C30691283
DATE: September 6, 2012

TEST RESULTS

1. CHEMICAL TESTS:

Key to sample(s):

- Sample 1 = Yellow coating on plastic label (100% yellow)
- Sample 2 = Dark green coating on plastic label (35% yellow)

TOTAL LEAD CONTENT TEST: COATING

Criteria : The submitted samples must meet the Total Lead Limit of 90ppm as stated in 16 CFR 1303

Test Method: CPSC-CH-E1003-09.1 Standard operating procedure for determining Lead (Pb) in paint

Results :

	<u>Sample 1</u>	<u>Sample 2</u>
Total Lead	<10.0	<10.0

All concentrations expressed in milligrams per kilogram
"<" means "less than"

Date(s) of test(s) conducted: August 30, 2012 to September 4, 2012

***** Page 2 of 3 *****

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the Specialized Technology Resources (Shanghai) Ltd. - Shenzhen Branch. ("STR")

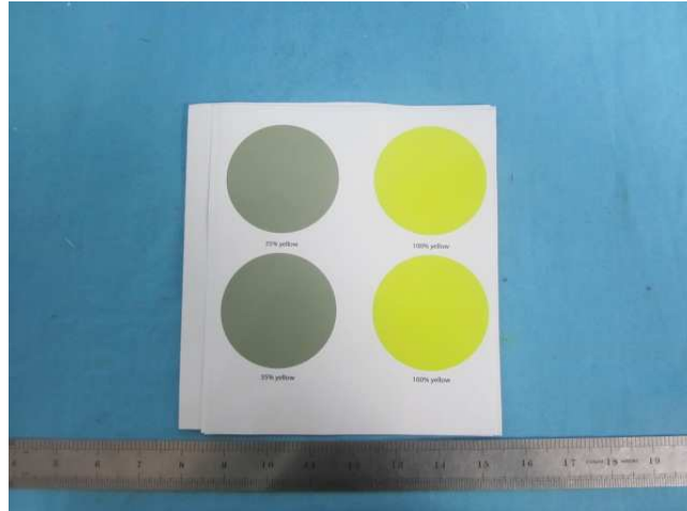
LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of STR are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the STR's name is permitted except by STR's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of STR do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during STR's random inspection or testing or audit. The liability of STR to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, see reverse for Terms and Conditions of Service. SZ-FAF-001 (20120701)

TEST REPORT

CLIENT: Innovation Line
ADDRESS: 11869 Teale St Los Angeles, CA, 90230, USA

REPORT NO: C30691283
DATE: September 6, 2012

Product Photo:



***** THE END *****

***** Page 3 of 3 *****

This letter / report / certificate shall not be reproduced (except in full version) without the written approval of the Specialized Technology Resources (Shanghai) Ltd. - Shenzhen Branch. ("STR")

LETTERS / REPORTS / CERTIFICATES: Letters / Reports / Certificates of STR are issued for the exclusive use of the Customer to whom they are addressed. No quotation from reports / certificates or use of the STR's name is permitted except by STR's express written authorization. Letters / reports / certificates apply only to the specific materials, products or processes tested, examined or surveyed and are not necessarily indicative of the qualities of apparently identical or similar materials, products or processes. Reports / Certificates of STR do not relieve sellers / suppliers from their contractual responsibilities with regard to the quality / quantity of the goods in delivery nor do they prejudice the Customer's right to claim against sellers / suppliers for compensation for any apparent and/or hidden defects not detected during STR's random inspection or testing or audit. The liability of STR to the Customer in contract, tort (including negligence or breach of statutory duty) or howsoever, and whatever the cause thereof, (a) for any loss of profit, business, contracts, revenues, or anticipating savings; or (b) for any special indirect or consequential damage of any nature whatsoever, shall be limited to the amount of the fee paid in respect of the specific Work(s) which give rise to such claim. For Reports / Certificates, see reverse for Terms and Conditions of Service. SZ-FAF-001 (20120701)

APPENDIX 1 - TERMS AND CONDITIONS OF SERVICE / 附件一：服务所依据的条款和条件

Specialized Technology Resources (Shanghai) Ltd.-Shenzhen Branch ("STR") undertakes to provide services to its Customer subject to the terms and conditions contained herein.
上海胜邦质量检测有限公司-深圳分公司 ("乙方") 承诺根据以下所列的条款向客户 ("甲方") 提供服务。

The term of limitation of liability contained herein has been conspicuously marked to draw the attention of the Customer, the full and complete explanation of the wording and legal significance of this term have been made to the Customer by STR. The Customer agrees that this term shall be construed as a portion of the agreement between STR and itself, based on the full and complete understanding of the wording and legal significance of this term.
乙方对本附件第四条已经做出了明显的标识以此提示甲方注意, 并且对该条的文字表述和法律意义, 向甲方做出了充分和完整的解释, 甲方已经仔细阅读了本附件第四条, 对其文字表述和法律意义已经充分和完整地理解, 在此基础上甲方表示不同意该条当然成为甲乙双方之间的一项约定。

COMPUTATION OF CHARGES AND PAYMENT

第一条 费用计算和付款

1.1 (a) Consulting time shall be charged on a daily basis.
1.1 (a) 咨询时间应当以日为基础计费。

(b) Where the personnel of STR are assigned by its Customer to any in-house projects, the Customer shall be billed on an hourly basis on the compensation rates of its personnel.
当乙方的人员被甲方指派至任何内部项目, 甲方应当以小时为基础按其所派人员的报酬费率进行计费。

1.2 Disbursements incurred on the Customer's behalf such as expenditure for communications, transportation, travel, the purchase of any materials, tools, equipment, components or parts which are directly related to the service shall be billed at costs and shall include a reasonable handling charge at the discretion of STR.
为甲方而产生的开支如与服务直接相关的通讯、交通、差旅、购买任何原材料、工具、设备、零件或部件的费用, 应当按成本向甲方计费, 且应包含一笔由乙方决定的合理手续费。

1.3 Where in the opinion of STR the services are time consuming entailing the use of special equipment and disbursements, the Customer shall be charged on an "equipment-hour" basis on the time spent.
当乙方判断服务消耗大量时间, 导致使用特殊设备或支出时, 对甲方收费将以所花费的 "设备-小时" 为基础收取费用。

1.4 Payments shall be paid in RMB at its address or at such other address and in such manner as STR may from time to time specify. Payment made by post shall be at the risk of the Customer.
付款应当在乙方所在地以人民币方式支付, 或者根据乙方可以随时规定的其他地方或其他支付方式支付, 以邮寄方式做出的付款应当由甲方承担风险。

1.5 The Customer undertakes during the continuance of this Agreement -
甲方承诺在本协议存续期间 -

(a) to punctually pay all billings rendered to the customer from time to time;
准时支付不时提供给甲方的所有帐单;

(b) unless otherwise agreed in writing, payment is to be made within 7 days from the date of Invoice or the date of the Debit Note;
除非另有书面约定, 付款应当在开具发票或借记通知单之日起的 7 天内根据乙方开具的发票进行;

(c) where the Customer fails to pay within time, STR shall charge interest on overdue invoices at the rate of 2% per month or 24% per annum until payment, such interest to run from day to day and to accrue after as well as before any judgement and is to be compounded at monthly intervals;
若甲方未能按时付款, 乙方就逾期未付发票收取罚息以每月 2% 或每年 24% 的比例收取罚息, 直至全额付款, 此等罚息自以日计算且在任何判决之前和之后都产生, 并以月为间隔, 按本金和不断累积的利息为基数来计息;

(d) STR shall have a lien on any goods of the Customer until payment but the exercise of such lien shall not prevent interest continuing.
乙方有权留置甲方的货物直至其足额付款, 但留置权的行使不应妨碍利息的继续计算。

1.6 If the Customer shall fail to pay STR for any reason under Clause 1.5 of the Customer shall commit a breach of any of its obligation under this Agreement or if a receiver of the Customer is appointed or if any resolution or petition to wind up the Customer's business shall be passed or presented (except for the purpose of reconstruction), STR may without prejudice to its other rights either suspend or cancel the Agreement and in such an event STR may also suspend or cancel any other existing contracts without being liable to damages.
若甲方因任何原因未能根据第 1.5 条向乙方付款, 或者甲方违反了本协议项下的任何义务, 或者甲方的接管人一旦被任命, 或结束甲方业务的所有决议或申请被通过或提交 (为重组之目的除外), 则乙方可以在不影响其权利情况下中止或解除本协议, 在此等情况下乙方也可以中止或撤销任何其他在存的合同并且不对甲方负责。

CONFIDENTIAL TREATMENT OF INFORMATION

第二条 信息的保密处理

2.1 Unless otherwise specifically agreed between the parties, the services rendered by STR to the Customer shall be on a non-exclusive best-efforts basis.
除非双方另有特别约定, 由乙方为甲方提供的服务应当建立在不排除他的勤勉尽责的基础上。

2.2 It is explicitly agreed by STR and the Customer that all technical information (whether contained in models, drawings, reproductions of drawings, writing reports, letters, memoranda or notes or in any other form) shall be kept strictly confidential by STR for the purposes of this Agreement and STR shall at all times use all reasonable efforts to prevent the disclosure to third parties of any part thereof unless STR shall have first obtained the written consent of the Customer specifically authorizing such disclosure PROVIDED ALWAYS AND IT IS MUTUALLY AGREED that the confidentiality shall extend for a period of five (5) years from the date of completion of its work and PROVIDED FURTHER that STR shall not be liable under this clause if through no fault of STR the information is generally known to the public or the information is generally known to STR, or is independently developed by STR without recourse to the materials provided by the Customer, or the information is necessary for publication by STR under this Agreement, or is disclosed in accordance with a judgment or writ issued by a competent court of any jurisdiction to which the Terms are subject, or with an order, notice or requirement issued by a governmental agency of the aforesaid jurisdiction.
乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

2.3 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

PATENT RIGHTS

第三条 专利权

3.1 Any invention made in the performance of work for the Customer by STR within the field of work undertaken for the Customer, belongs to the Customer.
在为甲方履行工作的过程中, 在为甲方所承担的工作范围内由乙方作出的任何发明均属于甲方。

3.2 STR's use of the aforesaid inventions shall be free of any royalty fees provided that the use of such inventions are confined to the performance of the work for the Customer.
在为甲方履行工作的过程中使用上述发明, 乙方应当免费专用使用。

LIMITATION OF LIABILITY

第四条 责任限制

4.1 If any liability on the part of STR shall arise (whether under the express or implied terms hereof or under the relevant Chinese laws and regulations) in contract, tort or infringement, the Customer's right to recover damages for any loss of whatever nature caused by the fault or negligence of STR or by any breach of its obligations or howsoever caused shall be limited to the amount of the contract price under this Agreement and the said limitation of liability shall apply regardless of the form of action, whether in contract, tort, infringement or otherwise, in no event shall STR be liable for incidental or consequential damage. The Customer hereby acknowledges and states that its losses and damages, whether direct or indirect, resulted therefrom will be sufficiently recovered by the above amount of compensation and shall not raise any further claim against STR beyond such amount.
若乙方方面产生任何性质的赔偿责任 (无论直接或间接或明示或默示, 或根据相关中国法律法规), 甲方要求赔偿由乙方的疏忽或过失或违反其任何义务或其原因所造成的任何损失或权利, 应当根据本协议项下甲方支付给乙方的合同价款的数额, 且无论诉讼的形式为合同、侵权或其他诉讼, 上述责任限制均应当适用, 乙方在任何情况下都无需为附带或由此引起的损失承担责任, 甲方在此表示并声明因此产生的损失和损害, 无论直接或间接, 都将由上述赔偿款项得以充分弥补, 且在此款项之外不应向乙方提出任何进一步的请求。

4.2 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.3 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.4 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.5 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.6 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.7 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.8 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.9 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.10 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.11 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.12 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.13 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.14 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.15 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.16 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.17 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.18 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.19 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.20 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.21 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.22 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.23 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.24 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.25 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.26 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.27 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.28 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.29 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.30 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.31 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.32 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.33 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.34 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.35 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.36 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.37 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.38 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.39 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.40 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.41 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.42 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.43 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.44 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.45 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.46 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.47 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.48 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.49 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为或失误的情况下, 甲方的身份被公众普遍知悉, 乙方不承担责任。

4.50 乙方和甲方明确同意, 所有技术信息 (无论包含在模型、图纸、图例、印刷品、书面报告、信件、备忘录或登记文档或以任何其他形式发表) 都应当由乙方为本协议之目的而严格保密, 乙方应当始终采取一切合理的努力以防止此等技术信息的任何部分向第三方泄露, 除非乙方已经获得甲方特别授权此等信息的书面同意, 双方约定此等保密期限在工作完成日后延续 5 年, 乙方在下列情况下根据本条不承担责任: 在乙方无过错的情况下, 该信息被公众普遍知悉; 或该信息被乙方普遍知悉; 或该信息由乙方独立开发, 没有利用甲方所提供的材料; 或该信息由乙方根据本协议规定履行义务所需; 或该信息在根据本条规定的所有管辖权的法院出具的判决或正式文书根据上述拥有管辖权的政府机构发布的命令, 通知或要求必须提供的。

4.51 STR undertakes that the identity of its Customers and the nature of services rendered shall be kept confidential unless the Customer agrees in writing to their release PROVIDED ALWAYS that STR shall not be liable under this clause if through no fault act or failure on its part the identity of the Customer is generally known to the public.
乙方承诺对其甲方的身份和所提供服务的性质保密, 除非甲方书面同意揭露, 但若在乙方方面没有过错行为

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 1 of 15
 Date Received: April 05, 2012

SAMPLE INFORMATION:

Description:	GL Series Inks		
Assortment/Colors:	See Table on pg.2	Purchase Order Number:	4312-Clif
Style/Batch No.:	See Table on pg.2	Country of Distribution:	United States
Supplier:	Marabu North America LP	Country of Origin:	United States
Quantity Submitted:	2 oz. / sample	Labeled Age Grade:	N/A
Date Received:	04/05/2012	Recommended Age Grade:	N/A
Testing Period:	04/11/2012 – 04/18/2012	Tested Age Grade:	N/A

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings
PASS	The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles
PASS	Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry
PASS	Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry
PASS	CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings
PASS	CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)
PASS	California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

ANSECO GROUP (HK) LIMITED



Vincent Chow Wai Kit
 Assistant Manager, Chemical Laboratory

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 2 of 15
 Date Received: April 05, 2012

DETAILED SAMPLE DESCRIPTION:

Assortment / Color	Batch#
Yellow	GL 020
Yellow	GL 021
Orange	GL 022
Red	GL 032
Red	GL 035
Orange	GL 036
Brown	GL 045
Blue	GL 055
Blue	GL 057
Blue	GL 058
Green	GL 064
Green	GL 068
White	GL 070
Black	GL 073
Translucent	GL 910
Silvery	GL 191
Golden	GL 192
Golden	GL 193
Black	GL 273
Translucent	GL 913
Translucent	GL 914
Blue	GL 915
Translucent	GL 916

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 3 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	6	LT 5	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	---	---	90
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 4 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E1003-09 (Surface coating)]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	6	LT 5	40
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	---	---	40
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

Remark:

A warning statement that indicates that at least one component part of the item contains lead is required for a total lead content in any component part of the item that is more than 40mg/kg but less than a standard for lead content as may be established by federal or State law or regulation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 5 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 6 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 7 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	1	2	3	4	5	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	210	61	LT 2	55	270	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 8 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	6	7	8	9	10	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	76	LT 2	210	LT 2	71	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 9 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	11	12	13	14	15	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	110	67	LT 2	LT 2	LT 2	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

AClass is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 10 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	16	17	18	19	20	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 11 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	21	22	23	---	---	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	LT 2	LT 2	---	---	60
Soluble As	LT 2	LT 2	LT 2	---	---	25
Soluble Ba	LT 2	LT 2	LT 2	---	---	1000
Soluble Cd	LT 2	LT 2	LT 2	---	---	75
Soluble Cr	LT 2	LT 2	LT 2	---	---	60
Soluble Pb	LT 2	LT 2	LT 2	---	---	90
Soluble Hg	LT 2	LT 2	LT 2	---	---	60
Soluble Se	LT 2	LT 2	LT 2	---	---	500
Conclusion	PASS	PASS	PASS	---	---	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 12 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit (% w/w)
Test Item	Result (% w/w)					
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DnOP	LT 0.01	0.1				
DINP	LT 0.01	0.1				
DIDP	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit (% w/w)
Test Item	Result (% w/w)					
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnOP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DINP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate
 % w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 13 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DIDP	LT 0.01	0.1				
DnHP [#]	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnHP [#]	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DIDP = Diisodecyl phthalate; DnHP = Di-n-hexyl phthalate
 %w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
[#] Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00480
 Date of Issue: April 23, 2012
 Pages: Page 14 of 15
 Date Received: April 05, 2012

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	GL series: 020 Yellow ink	Raw material
2	GL series: 021 Yellow ink	Raw material
3	GL series: 022 Orange ink	Raw material
4	GL series: 032 Red ink	Raw material
5	GL series: 035 Red ink	Raw material
6	GL series: 036 Orange ink	Raw material
7	GL series: 045 Brown ink	Raw material
8	GL series: 055 Blue ink	Raw material
9	GL series: 057 Blue ink	Raw material
10	GL series: 058 Blue ink	Raw material
11	GL series: 064 Green ink	Raw material
12	GL series: 068 Green ink	Raw material
13	GL series: 070 White ink	Raw material
14	GL series: 073 Black ink	Raw material
15	GL series: 910 Translucent ink	Raw material
16	GL series: 191 Silvery ink	Raw material
17	GL series: 192 Golden ink	Raw material
18	GL series: 193 Golden ink	Raw material
19	GL series: 273 Black ink	Raw material
20	GL series: 913 Translucent ink	Raw material
21	GL series: 914 Translucent ink	Raw material
22	GL series: 915 Blue ink	Raw material
23	GL series: 916 Translucent ink	Raw material

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
Recipient: Clif Treco
Recipient Email: ctreco@marabu.com
cc to Email: -

Test Report # 12H-00480
Date of Issue: April 23, 2012
Pages: Page 15 of 15
Date Received: April 05, 2012

SAMPLE PHOTO:



-End Report-

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.*

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

AClass is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 1 of 15
 Date Received: April 05, 2012

SAMPLE INFORMATION:

Description:	TPT Series Inks		
Assortment/Colors:	See Table on pg.2	Purchase Order Number:	4312-Clif
Style/Batch No.:	See Table on pg.2	Country of Distribution:	United States
Supplier:	Marabu North America LP	Country of Origin:	United States
Quantity Submitted:	2 oz. / sample	Labeled Age Grade:	N/A
Date Received:	04/05/2012	Recommended Age Grade:	N/A
Testing Period:	04/11/2012 – 04/18/2012	Tested Age Grade:	N/A

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings
PASS	The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles
PASS	Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry
PASS	Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry
PASS	CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings
PASS	CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)
PASS	California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

ANSECO GROUP (HK) LIMITED



Vincent Chow Wai Kit
 Assistant Manager, Chemical Laboratory

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 2 of 15
 Date Received: April 05, 2012

DETAILED SAMPLE DESCRIPTION:

Assortment / Color	Batch#
Yellow	TPT 920
Yellow	TPT 922
Yellow	TPT 924
Orange	TPT 926
Red	TPT 930
Red	TPT 932
Red	TPT 934
Purple	TPT 936
Brown	TPT 940
Purple	TPT 950
Blue	TPT 952
Blue	TPT 954
Blue	TPT 956
Green	TPT 960
Green	TPT 962
White	TPT 970
Black	TPT 980
Translucent	TPT 910
Yellow	TPT 122
Red	TPT 130
Green	TPT 162
Silvery	TPT 191
Golden	TPT 192
Golden	TPT 193

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 3 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	6	9	8	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	---	---	90
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 4 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E1003-09 (Surface coating)]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	6	9	8	40
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	LT 5	---	---	40
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

Remark:

A warning statement that indicates that at least one component part of the item contains lead is required for a total lead content in any component part of the item that is more than 40mg/kg but less than a standard for lead content as may be established by federal or State law or regulation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 5 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 6 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 7 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	1	2	3	4	5	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	88	LT 2	180	160	110	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 8 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	6	7	8	9	10	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	170	190	110	LT 2	150	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 9 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	11	12	13	14	15	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	160	160	110	93	110	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 10 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	16	17	18	19	20	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	140	LT 2	LT 2	120	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 11 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	21	22	23	24	---	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	LT 2	LT 2	LT 2	---	60
Soluble As	LT 2	LT 2	LT 2	LT 2	---	25
Soluble Ba	LT 2	230	180	LT 2	---	1000
Soluble Cd	LT 2	LT 2	LT 2	LT 2	---	75
Soluble Cr	LT 2	LT 2	LT 2	LT 2	---	60
Soluble Pb	LT 2	LT 2	LT 2	LT 2	---	90
Soluble Hg	LT 2	LT 2	LT 2	LT 2	---	60
Soluble Se	LT 2	LT 2	LT 2	LT 2	---	500
Conclusion	PASS	PASS	PASS	PASS	---	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 12 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DnOP	LT 0.01	0.1				
DINP	LT 0.01	0.031	LT 0.01	LT 0.01	LT 0.01	0.1
DIDP	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnOP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DINP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate
 % w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 13 of 15
 Date Received: April 05, 2012

DETAILED RESULTS:

California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DIDP	LT 0.01	0.1				
DnHP [#]	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23+24	---	---	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnHP [#]	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DIDP = Diisodecyl phthalate; DnHP = Di-n-hexyl phthalate
 %w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

[#] Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
 Recipient: Clif Treco
 Recipient Email: ctreco@marabu.com
 cc to Email: -

Test Report # 12H-00473
 Date of Issue: April 23, 2012
 Pages: Page 14 of 15
 Date Received: April 05, 2012

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	TPT series: 920 Yellow ink	Raw material
2	TPT series: 922 Yellow ink	Raw material
3	TPT series: 924 Yellow ink	Raw material
4	TPT series: 926 Orange ink	Raw material
5	TPT series: 930 Red ink	Raw material
6	TPT series: 932 Red ink	Raw material
7	TPT series: 934 Red ink	Raw material
8	TPT series: 936 Purple ink	Raw material
9	TPT series: 940 Brown ink	Raw material
10	TPT series: 950 Purple ink	Raw material
11	TPT series: 952 Blue ink	Raw material
12	TPT series: 954 Blue ink	Raw material
13	TPT series: 956 Blue ink	Raw material
14	TPT series: 960 Green ink	Raw material
15	TPT series: 962 Green ink	Raw material
16	TPT series: 970 White ink	Raw material
17	TPT series: 980 Black ink	Raw material
18	TPT series: 910 Translucent ink	Raw material
19	TPT series: 122 Yellow ink	Raw material
20	TPT series: 130 Red ink	Raw material
21	TPT series: 162 Green ink	Raw material
22	TPT series: 191 Silvery ink	Raw material
23	TPT series: 192 Golden ink	Raw material
24	TPT series: 193 Golden ink	Raw material

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Marabu North America LP
Recipient: Clif Treco
Recipient Email: ctreco@marabu.com
cc to Email: -

Test Report # 12H-00473
Date of Issue: April 23, 2012
Pages: Page 15 of 15
Date Received: April 05, 2012

SAMPLE PHOTO:



-End Report-

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

AClass is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Inkcup Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 1 of 15
 Date Received: April 03, 2012

SAMPLE INFORMATION:

Description:	SB Series Inks w/M-Solvent		
Assortment/Colors:	See Table on pg.2	Purchase Order Number:	8590
Style/Batch No.:	See Table on pg.2	Country of Distribution:	United States
Supplier:	Inkcups Now	Country of Origin:	United States
Quantity Submitted:	2 fluid oz. / sample	Labeled Age Grade:	N/A
Date Received:	04/03/2012	Recommended Age Grade:	N/A
Testing Period:	04/03/2012-04/18/2012	Tested Age Grade:	N/A

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings
PASS	The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles
PASS	Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry
PASS	Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry
PASS	CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings
PASS	CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)
PASS	California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

ANSECO GROUP (HK) LIMITED



Vincent Chow Wai Kit
 Assistant Manager, Chemical Laboratory

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 2 of 15
 Date Received: April 03, 2012

DETAILED SAMPLE DESCRIPTION:

Assortment / Color	Batch#
Lemon Yellow	SB 110
Medium Yellow	SB 111
Dark yellow	SB 112
Orange	SB 115
Bright red	SB 120
Ocre Yellow	SB 117
Signal Red	SB 121
Carmine Red	SB 122
Dark Pink	SB 124
Light Blue	SB 130
Ultra Blue	SB 132
Dark Blue	SB 133
Turquoise	SB 134
Violet	SB 136
Reflex Blue	SB 139
Dark Green	SB 141
Emerald Green	SB 142
Light Brown	SB 150
White	SB 160
Black	SB 165
Pale Gold	SB 75 RE
Rich Pale Gold	SB 76 RE
Bronze	SB 78 RE

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 3 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	13	LT 5	6	25	10	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	14	LT 5	LT 5	---	---	90
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 4 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E1003-09 (Surface coating)]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	13	LT 5	6	25	10	40
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	14	LT 5	LT 5	---	---	40
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

Remark:

A warning statement that indicates that at least one component part of the item contains lead is required for a total lead content in any component part of the item that is more than 40mg/kg but less than a standard for lead content as may be established by federal or State law or regulation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Inkcup's Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcup's.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 5 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 6 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 7 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	1	2	3	4	5	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 8 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	6	7	8	9	10	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 9 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	11	12	13	14	15	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 10 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	16	17	18	19	20	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	LT 2	8	LT 2	LT 2	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 11 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	21	22	23	---	---	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	LT 2	LT 2	---	---	60
Soluble As	LT 2	LT 2	LT 2	---	---	25
Soluble Ba	LT 2	LT 2	LT 2	---	---	1000
Soluble Cd	LT 2	LT 2	LT 2	---	---	75
Soluble Cr	LT 2	LT 2	LT 2	---	---	60
Soluble Pb	LT 2	LT 2	LT 2	---	---	90
Soluble Hg	LT 2	LT 2	LT 2	---	---	60
Soluble Se	LT 2	LT 2	LT 2	---	---	500
Conclusion	PASS	PASS	PASS	---	---	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 12 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DnOP	LT 0.01	0.1				
DINP	LT 0.01	LT 0.01	0.027	LT 0.01	LT 0.01	0.1
DIDP	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnOP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DINP	LT 0.01	0.056	0.046	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate
 % w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 13 of 15
 Date Received: April 03, 2012

DETAILED RESULTS:

California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DIDP	LT 0.01	0.1				
DnHP [#]	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20+21	22+23	---	---	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
DnHP [#]	LT 0.01	LT 0.01	LT 0.01	---	---	0.1
Conclusion	PASS	PASS	PASS	---	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DIDP = Diisodecyl phthalate; DnHP = Di-n-hexyl phthalate
 %w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
[#] Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00438
 Date of Issue: April 20, 2012
 Pages: Page 14 of 15
 Date Received: April 03, 2012

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location
1	SB Series: 110 Lemon Yellow w/M-Solvent	Raw material
2	SB Series: 111 Medium Yellow w/M-Solvent	Raw material
3	SB Series: 112 Dark yellow w/M-Solvent	Raw material
4	SB Series: 115 Orange w/M-Solvent	Raw material
5	SB Series: 120 Bright red w/M-Solvent	Raw material
6	SB Series: 117 Ocre Yellow w/M-Solvent	Raw material
7	SB Series: 121 Signal Red w/M-Solvent	Raw material
8	SB Series: 122 Carmine Red w/M-Solvent	Raw material
9	SB Series: 124 Dark Pink w/M-Solvent	Raw material
10	SB Series: 130 Light Blue w/M-Solvent	Raw material
11	SB Series: 132 Ultra Blue w/M-Solvent	Raw material
12	SB Series: 133 Dark Blue w/M-Solvent	Raw material
13	SB Series: 134 Turquoise w/M-Solvent	Raw material
14	SB Series: 136 Violet w/M-Solvent	Raw material
15	SB Series: 139 Reflex Blue w/M-Solvent	Raw material
16	SB Series: 141 Dark Green w/M-Solvent	Raw material
17	SB Series: 142 Emerald Green w/M-Solvent	Raw material
18	SB Series: 150 Light Brown w/M-Solvent	Raw material
19	SB Series: 160 White w/M-Solvent	Raw material
20	SB Series: 165 Black w/M-Solvent	Raw material
21	SB Series: 75 RE Pale Gold w/M-Solvent	Raw material
22	SB Series: 76 RE Rich Pale Gold w/M-Solvent	Raw material
23	SB Series: 78 RE Bronze w/M-Solvent	Raw material

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
Recipient: Mike Bissel
Recipient Email: mikeb@inkcups.com
cc to Email: -

Test Report # 12H-00438
Date of Issue: April 20, 2012
Pages: Page 15 of 15
Date Received: April 03, 2012

SAMPLE PHOTO:



-End Report-

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

AClass is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 1 of 15
 Date Received: May 04, 2012

SAMPLE INFORMATION:

Description:	BA Series Inks w/M-Solvent		
Assortment/Colors:	See Table on pg.2	Purchase Order Number:	8590
Style/Batch No.:	See Table on pg.2	Country of Distribution:	United States
Supplier:	Inkcups Now	Country of Origin:	United States
Quantity Submitted:	2 fluid oz. / sample	Labeled Age Grade:	N/A
Date Received:	04/03/2012	Recommended Age Grade:	N/A
Testing Period:	04/03/2012-04/18/2012	Tested Age Grade:	N/A
	05/04/2012-05/07/2012	Previous ANSECO Test Report#:	12H-00439

OVERALL RESULT:

PASS

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings
PASS	The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles
PASS	Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry
PASS	Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry
PASS	CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings
PASS	CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)
PASS	California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

ANSECO GROUP (HK) LIMITED



Vincent Chow Wai Kit
 Assistant Manager, Chemical Laboratory

*The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.*

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Inkcup Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 2 of 15
 Date Received: May 04, 2012

DETAILED SAMPLE DESCRIPTION:

Specimen No.	Specimen Description	Location
1	BA Series: 110 Lemon Yellow w/M-Solvent	Raw material
2	BA Series: 111 Medium Yellow w/M-Solvent	Raw material
3	BA Series: 112 Dark Yellow w/M-Solvent	Raw material
4	BA Series: 117 Ocre Yellow w/M-Solvent	Raw material
5	BA Series: 120 Bright Red w/M-Solvent	Raw material
6	BA Series: 121 Signal Red w/M-Solvent	Raw material
7	BA Series: 122 Carmine Red w/M-Solvent	Raw material
8	BA Series: 124 Dark Pink w/M-Solvent	Raw material
9	BA Series: 130 Light Blue w/M-Solvent	Raw material
10	BA Series: 132 Ultra Blue w/M-Solvent	Raw material
11	BA Series: 133 Dark Blue w/M-Solvent	Raw material
12	BA Series: 134 Turquoise w/M-Solvent	Raw material
13	BA Series: 136 Violet w/M-Solvent	Raw material
14	BA Series: 139 Reflex Blue w/M-Solvent	Raw material
15	BA Series: 140 Bright Green w/M-Solvent	Raw material
16	BA Series: 142 Emerald Green w/M-Solvent	Raw material
17	BA Series: 150 Light Brown w/M-Solvent	Raw material
18	BA Series: 151 Dark Brown w/M-Solvent	Raw material
19	BA Series: 76 RE Rich Pale Gold w/M-Solvent	Raw material
20	BA Series: 77 RE Rich Gold w/M-Solvent	Raw material
22	BA Series: 160 White w/M-Solvent	Raw material
23	BA Series: 165 Black w/M-Solvent	Raw material

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 3 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 101 & 16 CFR 1303, Total Lead Content in Paints & Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulations. [Referenced Test Method: CPSC-CH-E-1003-09]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	9	16	10	90
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	11	LT 5	7	---	---	90
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 4 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

The Illinois Lead Poisoning Prevention Act (LPPA) (410 ILCS 45/6), Total Lead Content in Surface Coatings of Children's Jewelry and Childcare Articles

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-E1003-09 (Surface coating)]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	LT 5	LT 5	9	16	10	40
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Pb	11	LT 5	7	---	---	40
Conclusion	PASS	PASS	PASS	---	---	

Note:

Pb = Lead
 mg/kg = Milligram per kilogram
 LT = Less Than

Remark:

A warning statement that indicates that at least one component part of the item contains lead is required for a total lead content in any component part of the item that is more than 40mg/kg but less than a standard for lead content as may be established by federal or State law or regulation.

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 5 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

Connecticut Public Act 10-113 (Substituted House Bill 5314), Total Cadmium Content in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 6 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

Maryland Chapter 578 (House Bill 145), Total Cadmium in Children's Jewelry

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation. [Referenced Test Method: ANSECO Method#]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	75				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19+20	22+23	---	---	Limit
Test Item	Result (mg/kg)	Total (mg/kg)				
Total Cd	LT 5	LT 5	LT 5	---	---	75
Conclusion	PASS	PASS	PASS	---	---	

Note:

Cd = Cadmium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 7 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	1	2	3	4	5	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	LT 2	LT 2	66	LT 2	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 8 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	6	7	8	9	10	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 9 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	11	12	13	14	15	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	1000				
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 10 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	16	17	18	19	20	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	60				
Soluble As	LT 2	25				
Soluble Ba	LT 2	36	120	LT 2	LT 2	1000
Soluble Cd	LT 2	75				
Soluble Cr	LT 2	60				
Soluble Pb	LT 2	90				
Soluble Hg	LT 2	60				
Soluble Se	LT 2	500				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 11 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 106 & ASTM F963-08 Clause 4.3.5.2, Soluble Heavy Metals Elements Content in Paints and Similar Surface Coatings

Analysis performed by Inductively Coupled Plasma Spectroscopy to determine compliance with the above referenced regulation and standard. [Referenced Test Method: ASTM F963-08 Clause 8.3]

Specimen No.	22	23	---	---	---	Limit
Test Item	Result (mg/kg)	Soluble (mg/kg)				
Soluble Sb	LT 2	LT 2	---	---	---	60
Soluble As	LT 2	LT 2	---	---	---	25
Soluble Ba	LT 2	LT 2	---	---	---	1000
Soluble Cd	LT 2	LT 2	---	---	---	75
Soluble Cr	LT 2	LT 2	---	---	---	60
Soluble Pb	LT 2	LT 2	---	---	---	90
Soluble Hg	LT 2	LT 2	---	---	---	60
Soluble Se	LT 2	LT 2	---	---	---	500
Conclusion	PASS	PASS	---	---	---	

Note:

Sb = Antimony; As = Arsenic; Ba = Barium; Cd = Cadmium;
 Cr = Chromium; Pb = Lead; Hg = Mercury; Se = Selenium
 mg/kg = Milligram per kilogram
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 12 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DnOP	LT 0.01	0.1				
DINP	0.076	0.012	LT 0.01	LT 0.01	LT 0.01	0.1
DIDP	0.024	LT 0.01	LT 0.01	LT 0.01	LT 0.01	0.1
Conclusion	PASS	PASS	PASS	PASS	PASS	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate
 % w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 13 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

CPSIA Section 108, Phthalates Content – Mouthable (DBP, BBP, DEHP, DnOP, DINP, DIDP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	16+17+18	19	20	22+23	---	Limit
Test Item	Result (% w/w)	(% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	0.026	---	0.1
DnOP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
DINP	0.040	0.020	0.022	LT 0.01	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
Conclusion	PASS	PASS	PASS	PASS	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DnOP = Di-n-octyl phthalate; DINP = Diisononyl phthalate; DIDP = Diisodecyl phthalate
 % w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

ACCLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Ink cups Now
 Recipient: Mike Bissel
 Recipient Email: mikeb@inkcups.com
 cc to Email: -

Test Report # 12H-00716(A1)
 Date of Issue: May 15, 2012
 Pages: Page 14 of 15
 Date Received: May 04, 2012

DETAILED RESULTS:

California Proposition 65, Phthalates Content (DEHP, DBP, BBP, DIDP, DnHP)

Analysis performed by Gas Chromatography/Mass Spectrometry to determine compliance with the above referenced regulation. [Referenced Test Method: CPSC-CH-C1001-09.3]

Specimen No.	1+2+3	4+5+6	7+8+9	10+11+12	13+14+15	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	0.1				
BBP	LT 0.01	0.1				
DEHP	LT 0.01	0.1				
DIDP	0.024	LT 0.01	LT 0.01	LT 0.01	LT 0.01	0.1
DnHP [#]	LT 0.01	0.1				
Conclusion	PASS	PASS	PASS	PASS	PASS	

Specimen No.	16+17+18	19	20	22+23	---	Limit
Test Item	Result (% w/w)	Total (% w/w)				
DBP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
BBP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
DEHP	LT 0.01	LT 0.01	LT 0.01	0.026	---	0.1
DIDP	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
DnHP [#]	LT 0.01	LT 0.01	LT 0.01	LT 0.01	---	0.1
Conclusion	PASS	PASS	PASS	PASS	---	

Note:

DBP = Dibutyl phthalate; BBP = Benzyl butyl phthalate; DEHP = Di-(2-ethylhexyl) phthalate
 DIDP = Diisodecyl phthalate; DnHP = Di-n-hexyl phthalate
 %w/w = Percentage by weight
 LT = Less Than

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.
 This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.
 # Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.
 ACLASS is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.

TEST REPORT

Company: Inkcup's Now
Recipient: Mike Bissel
Recipient Email: mikeb@inkcups.com
cc to Email: -

Test Report # 12H-00716(A1)
Date of Issue: May 15, 2012
Pages: Page 15 of 15
Date Received: May 04, 2012

SAMPLE PHOTO:



-End Report-

The test result(s) and conclusion(s) in this report relate to the sample(s) tested as described herein.

This test report may not be reproduced in whole or in part, without written approval of ANSECO Group (HK) Limited.

Test is not covered under ACLASS (Certificate # AT-1500) accredited listed scope.

AClass is recognized by ILAC, APLAC and IAAC as a signatory of multilateral recognition arrangements that facilitate acceptance of test internationally.



January 1st, 2012

2012 CPSIA Conformity Statement

PolyOne Corporation formulates with quality, safety, and the environment in mind. Based on information from our suppliers, testing data, and formulation analysis, we can issue the following statements regarding Wilflex™ branded inks as supplied by PolyOne:

1) They are manufactured in compliance with the following 2008 CPSIA (Consumer Protection Safety Improvement Act) requirements:

- 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
- CPSIA Section 101, Lead Content in Substrates (<100 ppm lead)

2) They do not intentionally contain the following restricted materials:

- Heavy Metals: Lead, Chromium VI, Mercury, Nickel, Cadmium
- Organotins
- Flame Retardants: TRIS, TEPA, or PBB
- Natural Rubber and Latex
- DEHP – di (2-ethylhexyl phthalate)
- Skin Sensitizing Dyes
- Alkylphenol ethoxolates (APEOs)

3) Wilflex Epic and Oasis inks are manufactured in compliance with:

- CPSIA 2008, Section 108, Phthalates (<.1% DEHP, DBP, BBP, DINP, DIDP, DNOP)
- Oeko-Tex Standard 100
 - Epic™ – Eco Passport Certified
**Certificate available upon request.*
 - Wilflex Ecolution™
**Certificate pending.*
 - Wilflex Oasis™
**Certificate pending.*
**Does not apply to ZF Discharge Base, ZF Super White or ZF Blending White.*

The statements above are believed to be accurate based on data supplied to PolyOne by our vendors; however; **PolyOne disclaims any warranty, express or implied, with respect to its products, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose.** PolyOne strongly recommends that each customer and/or end-user independently determine the suitability of PolyOne’s product(s) under actual conditions of processing and end-use. If you have any questions concerning the safe use of our products, or require any additional information, please feel free to contact us at 1-800-326-0226.

Sincerely,

Steve Hedge
Technical Services Manager
PolyOne Corporation

USA
PolyOne
8155 Cobb Center Drive
Kennesaw, GA 30152
Tel: 770.590.3500
Tel: 800.326.0226
Fax: 678.290.2749

England
PolyOne Corp. UK Ltd.
Everite Road
Widness Cheshire, WA8 8PT
United Kingdom
Tel: +44 0151 495 4442
Tel: +44 0151 495 4433

Turkey
PolyOne Turkey
Ikitelli Organize Sanayi Bölgesi
Turgut Oxal Cod. No: 103
Küçükcermece, Istanbul, Turkey
Tel: +90 (212) 549 22 56
Fax: +90 (212) 549 22 41

China
PolyOne Shenzhen Co. Ltd.
No. 1 QiHang Industrial Park
Haoxiang Road, Shajing Town,
Baoan District Shenzhen 518104
Tel: +86 755 2969 2888
Tel: +86 755 2969 2999





A Vision for Tomorrow

March 8, 2013

Dear Valued Customer:

RE: California Proposition 65, Lead and Nazdar's Products

In 2007, Nazdar removed lead from its manufacturing processes. Since that time Nazdar has conducted random lead testing on manufactured products and results have not found lead in appreciable amounts (i.e. less than 50 ppm). Nazdar products can contain other Proposition 65 chemicals as noted on material safety data sheets (MSDSs), however, most of these chemicals are volatile in nature or do not pose an exposure risk on finished printed articles.

Without lot specific testing, Nazdar cannot make any guarantee, however, it is our opinion that articles printed with Nazdar inks would not require Proposition 65 warnings due to lead contamination. Nazdar recommends companies review the Proposition 65 requirements to determine appropriate methods of compliance concerning Proposition 65.

Additional information concerning Proposition 65 can be found at the following web site: <http://www.oehha.ca.gov/prop65.html>. If you have any additional questions please contact Regulatory Compliance at the number listed below.

Sincerely,
Nazdar
Regulatory Compliance



In August of 2008, Congress passed the Consumer Product Safety Improvement Act of 2008, commonly referred to as the CPSIA. The purpose of the Act was to establish consumer product safety standards and other safety requirements for children's products (as defined by the CPSIA) and to reauthorize and modernize the Consumer Product Safety Commission ("CPSC").

The full impact of the new legislation is not yet known because it directs the CPSC to create a host of new regulations and procedures, including some based upon research and investigations that have yet to be conducted. Some of the most significant impacts of the CPSIA involve children's products, including widespread bans or limitations on lead and phthalates, mandatory third party testing and certification for certain children's products, new safety standards and test procedures, mandatory product tracking labels and registration, and new warnings in advertising.

Despite the current unknowns about the CPSIA, Roland DGA desires to provide our customers with information that may be helpful in complying with the CPSIA. In this regard, please be advised that to the best of our knowledge neither lead nor phthalates are used as formulated components in the manufacture of any of our ink products, including all the following:

- ECOSOL Max, all colors
- EcoXtreme, all colors
- EcoXtreme i, all colors
- EcoXtreme LT, all colors
- Roland Dye
- Roland Pigment
- SBL-2 Sublimation

Roland is providing this information as a service to our customers. The information provided herein is based on data we believe to be reliable, but is not intended to guarantee that all products manufactured with these materials will comply with the CPSIA. This information is provided without any warranty, expressed or implied, regarding its correctness. Accordingly, Roland assumes no liability for customers' compliance with the CPSIA. We strongly recommend that customers seek third party verification of their final product's material content and legal counsel in order to comply fully and completely with the CPSIA.



October 31, 2012

Dear Valued Customer,

RE: CPSIA 2008 Conformity Statement

Nazdar Company formulates with quality, safety and the environment in mind. Based on information from our suppliers, testing data and/or formulation analysis, we can issue the following statements regarding the below products:

N1200 Series	N3100 Series	4100 Series	NFX Series
1400 Series	3200 Series	4200 Series	NSC Series
1500 Series	3400 Series	6300 Series	OPV Series
1600 Series	3500 Series	6400 Series	Lyson760 Series
1800 Series	3600 Series	8300 Series	Lyson7300 Series
1900 Series	3800 Series	9200 Series	Lyson7400 Series
2400 Series	3900 Series	9300 Series	Lyson7450 Series
2600 Series	4000 Series	9400 Series	Lyson 7470 Series

- The above product(s) are manufactured in compliance with the following 2008 CPSIA (Consumer Product Safety Improvement Act) requirements:
 - 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
 - CPSIA Section 101, Lead Content in Substrates (<100 ppm lead)
 - CPSIA 2008, Section 108, Phthalates (<1000ppm DEHP, DBP, BBP, DINP, DIDP, DNOP)

Compliance for the above mentioned product is based on raw material supplier information and the Nazdar formula. This information can be used for compliance with the regulations listed above without any formal guarantee as the product(s) are not analyzed on a regular basis. However, based on our experience and knowledge, the purity requirements are fulfilled. Nazdar strongly recommends that each customer and/or end-user independently determine the suitability of Nazdar product(s) under actual conditions of processing and end-use.

For additional Regulatory information, please refer to the Material Safety Data Sheet (MSDS) available at www.nazdar.com or contact the Regulatory Compliance Department via phone (913-422-1888), fax (913-422-2294) or email (regcomp@nazdar.com).

Nazdar
Regulatory Compliance Department



January 1st, 2012

2012 CPSIA Conformity Statement

PolyOne Corporation formulates with quality, safety, and the environment in mind. Based on information from our suppliers, testing data, and formulation analysis, we can issue the following statements regarding Wilflex™ branded inks as supplied by PolyOne:

1) They are manufactured in compliance with the following 2008 CPSIA (Consumer Protection Safety Improvement Act) requirements:

- 16 CFR, Part 1303, Lead in Paint (<90 ppm lead)
- CPSIA Section 101, Lead Content in Substrates (<100 ppm lead)

2) They do not intentionally contain the following restricted materials:

- Heavy Metals: Lead, Chromium VI, Mercury, Nickel, Cadmium
- Organotins
- Flame Retardants: TRIS, TEPA, or PBB
- Natural Rubber and Latex
- DEHP – di (2-ethylhexyl phthalate)
- Skin Sensitizing Dyes
- Alkylphenol ethoxolates (APEOs)

3) Wilflex Epic and Oasis inks are manufactured in compliance with:

- CPSIA 2008, Section 108, Phthalates (<.1% DEHP, DBP, BBP, DINP, DIDP, DNOP)
- Oeko-Tex Standard 100
 - Epic™ – Eco Passport Certified
**Certificate available upon request.*
 - Wilflex Ecolution™
**Certificate pending.*
 - Wilflex Oasis™
**Certificate pending.*
**Does not apply to ZF Discharge Base, ZF Super White or ZF Blending White.*

The statements above are believed to be accurate based on data supplied to PolyOne by our vendors; however; **PolyOne disclaims any warranty, express or implied, with respect to its products, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose.** PolyOne strongly recommends that each customer and/or end-user independently determine the suitability of PolyOne’s product(s) under actual conditions of processing and end-use. If you have any questions concerning the safe use of our products, or require any additional information, please feel free to contact us at 1-800-326-0226.

Sincerely,

Steve Hedge
Technical Services Manager
PolyOne Corporation

USA
PolyOne
8155 Cobb Center Drive
Kennesaw, GA 30152
Tel: 770.590.3500
Tel: 800.326.0226
Fax: 678.290.2749

England
PolyOne Corp. UK Ltd.
Everite Road
Widness Cheshire, WA8 8PT
United Kingdom
Tel: +44 0151 495 4442
Tel: +44 0151 495 4433

Turkey
PolyOne Turkey
Ikitelli Organize Sanayi Bölgesi
Turgut Oxal Cod. No: 103
Küçükcermece, Istanbul, Turkey
Tel: +90 (212) 549 22 56
Fax: +90 (212) 549 22 41

China
PolyOne Shenzhen Co. Ltd.
No. 1 QiHang Industrial Park
Haoxiang Road, Shajing Town,
Baoan District Shenzhen 518104
Tel: +86 755 2969 2888
Tel: +86 755 2969 2999

