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PROJECT NUMBER: TEA026-03-11-03556

DATE: March 19, 2009
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**CHEMICAL ANALYSES OF
CASE COMPONENTS**

Prepared for:

**Teach My Toddler, Inc.
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Toronto, Ontario MYR1P6
Attn: Ms. Christy Cook**

AMENDED REPORT 5/18/09

Project Number: CPSIA Analyses

Purchase Order Number: Prepaid

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The test results contained in this report pertain only to the samples submitted for analysis and not necessarily to all similar products.

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INTRODUCTION

This report presents the results of the analyses of seven components from the Teach My Toddler case received by this laboratory on March 11, 2009. The scope of our work consisted of analyzing the plastic components for the six phthalates required to verify compliance to the Consumer Product Safety Improvement Act (CPSIA) of 2008. At the request of the client, the result for the handle was replaced with the result for the handle from the Teach My Baby product from work order TEA026-04-03-04148. The work was requested by Ms. Christy Cook.

SUMMARY

Analysis of the components identified below from the Teach My Toddler case confirmed compliance with the phthalate criteria as required by the CPSIA of 2008.

The client also requested phthalate analysis of the glue along the spine of the Teach My Toddler "The Alphabet" book. The glue could not be separated from the substrate (i.e. paper) probably because a significant portion of the glue absorbed into the paper. To analyze for phthalates, an ounce or so of the actual glue would have to be provided. A portion of the glue would be spread as a thin film onto a glass plate and allowed to dry. The dry glue film would be scraped from the glass and analyzed for phthalates.

SAMPLE IDENTIFICATION

- | | |
|--|--------------|
| 1. Gray case clasps (2) | TCT# 03556-2 |
| 2. Blue case | TCT# 03556-3 |
| 3. Clear colorless folders inside case | TCT# 03556-4 |
| 4. Rubber bands, ½" wide and orange | TCT# 03556-5 |
| 5. Poster | TCT# 03556-6 |
| 6. Puzzle, blue EVA foam | TCT# 03556-7 |
| 7. Puzzle, orange EVA foam | TCT# 03556-8 |

TEST METHODS

The samples were prepared for total phthalates determination using methodologies consistent with Consumer Products Safety Commission (CPSC) document CPSC-CH-C1009-09. The samples were reduced to thin slivers then placed in the appropriate solvent (40mg/mL ratio) and allowed to dissolve/extract for a minimum of 48 hours. The mixtures/solutions were filtered then initially analyzed for the presence of phthalates using small molecule gel permeation chromatography (GPC). Samples with chromatograms containing peaks in the phthalate region were then analyzed by isocratic high performance liquid chromatography (HPLC) and/or gradient HPLC using dual UV detectors for identification, confirmation and quantification of the six individual phthalates of interest.

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TEST EQUIPMENT

Waters 717+WISP Injector utilizing a Waters 590 pump, Jordi 100Å column with a Waters 2420 ELS Gain 1 and Waters 484 UV detector (265 nm)

Waters 717+WISP Injector utilizing a Waters 590 pump, Dionex Surfactant column with Waters 2487 Tunable UV dual detectors (220 and 275 nm respectively)

Waters 717+WISP Injector utilizing a Waters 590 pump, Waters AccQTag column with Waters 2487 Tunable UV dual detectors (220 and 275 nm respectively)

REMARKS

According to Section 102 of the Consumer Product Safety Improvement Act (CPSIA) of 2008, Frequently Asked Questions (FAQ's), the manufacturer, importer, private labeler, etc. (not the test lab) must certify the product and provide documentation of the certification.

According to the CPSC, the certificate of compliance must contain the following information:

1. Identification of the product covered by the certificate.
2. Citation to each CPSC safety regulation to which the product is being certified. This report provides analytical results required for compliance to the Consumer Products Safety Improvement Act (CPSIA) of 2008. Total phthalates were determined using methodologies consistent with CPSC document CPSC-CH-C1009-09.
3. Identification of the U.S. importer or domestic manufacturer certifying compliance of the product.
4. Contact information for the individual maintaining records of the test results. Analytical records are archived and maintained under the direction of Stork-Twin City Testing's quality manager according to the Stork-TCT quality manual.
5. Date and place where the product was manufactured.
6. Date and place where the product was tested for compliance. The samples were analyzed between March 11 and 19, 2009 at Stork-Twin City Testing in St. Paul, MN and Lark Enterprises, Inc. of Webster, Massachusetts.
7. Identification of the third-party laboratory on whose testing the certificate depend. Stork-TCT's CPSC identification number is 1078.

The analysis was performed at a Stork Twin City Testing approved subcontract facility.

As requested by the client, the gray plastic clasp on the blue case and the Velcro fasteners on the poster were not analyzed. As also requested by the client, the initial result for the Clear, colorless case handle was omitted from this amended report and the result for the handle from the Teach My Baby product from work order TEA026-04-03-04148 was added.

The remaining portions of the samples will be held for thirty days from the date of this report then discarded unless other arrangements are made.

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TEST RESULTS

TABLE 1

CASE AND COMPONENTS

	DEHP, Percent	DBP, Percent	BBP, Percent	DINP, Percent	DIDP, Percent	DnOP, Percent
Clasp	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Case	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Folders	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Rubber Bands	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Poster	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Puzzle, Blue Foam	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Puzzle, Orange Foam	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Maximum Allowable Limit	0.1	0.1	0.1	0.1	0.1	0.1

TABLE 2

HANDLE from TEA026-04-03-04148

	DEHP, Percent	DBP, Percent	BBP, Percent	DINP, Percent	DIDP, Percent	DnOP, Percent
Handle	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Maximum Allowable Limit	0.1	0.1	0.1	0.1	0.1	0.1

< = less than

DEHP = diethylhexyl phthalate
DBP = dibutyl phthalate
BBP = butylbenzyl phthalate

DINP = di-isononyl phthalate
DIDP = di-isodecyl phthalate
DnOP = di-n-octyl phthalate