



MOTT MEDIA, LLC

1130 Fenway Circle, Fenton, MI 48430

Phone: 810-714-4280 Toll-free: 800-421-6645 Fax: 810-714-2077

General Certification of Conformity to the Consumer Product Safety Improvement Act of 2008

Identification of Product covered by this document:

Ray's Arithmetic 8-Volume Set – EAN: 9780880620505

Which Contains:

Ray's Primary Arithmetic – EAN: 9780880620512	Tested
Ray's Intellectual Arithmetic – EAN: 9780880620529	Tested
Ray's Practical Arithmetic – EAN: 9780880620536	Tested
Ray's Arithmetic Key: Primary/Intellectual/Practical – EAN: 9780880620543	For Parent/Teacher
Ray's Test Examples in Arithmetic – EAN: 9780880620574	For Parent/Teacher
Ray's Higher Arithmetic – EAN: 9780880620550	Tested
Ray's Key to Higher Arithmetic – EAN: 9780880620567	For Parent/Teacher
Ray's Arithmetic Parent-Teacher Guide – EAN: 9780880620727	For Parent/Teacher

CPSC product safety regulations to which these products are being certified:

The Consumer Product Safety Improvement Act of 2008. We have confirmed through supplier verification and through individual testing of this publication by a CPSC approved laboratory that the above listed Mott Media publication contains:

Less than 80 ppm of Lead-Content

Please Note:

Section 106 and Section 108 of the CPSIA bans phthalates from “Children’s Toys” or “Child Care Articles.” These regulations do not apply to books that don’t have any inherent play value. This is further confirmed in a letter from Ms. Cheryl A. Falvey, the Acting Director of the U.S. Consumer Product Safety Commission to Mr. Allan R. Adler of the Association of American Publishers dated December 23, 2008.

- Less than 1,000 ppm of the Phthalates (tha-lates) DEHP, DBP, or BBP. CPSA, CPSIA, ASTM F963, February 10, 2009. Applies to “Children’s Toys” or “Child Care Articles.”
- Less than 1,000 ppm of the Phthalates (tha-lates) DINP, DIDP, or DnOP. CPSA, CPSIA, ASTM F963, February 10, 2009. Applies to “Children’s Toys” or “Child Care Articles” and is listed as “Interim Prohibition”

Please Note:

None of Mott Media’s products contain any “Paint” so that the 90 ppm regulation for Lead-In-Paint does not apply. However our Third-Party testing confirms that there is “Less Than 80 ppm Lead-Content” in any of our products. These products probably have much less lead-content but the less than 80 ppm is a limitation of the testing method.

This is in full compliance with the U.S. Consumer Product Safety Improvement Act of 2008, (CPSIA, 16 C.F.R Part 1303). This act includes a progressive lowering of acceptable lead content and lead-in-paint for products manufactured for the use by children up to 12 years old. The lowest and final level for lead-in-paint is 90 ppm and for lead-content is 100 ppm that goes into effect in August of 2011. The product listed at the top of this page conforms to these limits.

Identification of the U.S. manufacturer certifying compliance of these products:

Although Mott Media, LLC only manufactures some of the products that we publish, Mott Media, LLC is certifying the above product in order to allow Mott Media, LLC and its Resellers to continue to sell these products as per the CPSIA. Our printers (manufacturers) do not maintain inventory for Mott Media, LLC. Therefore Mott Media, LLC is taking the burden to test and issue the “General Certificates of Conformity.” Our suppliers are confident that the products used to manufacture Mott Media publications are safe and comply with the CPSIA regulations. Even so we have had the product listed above tested to the CPSIA specifications by a CPSC approved lab.

Contact information for individual maintaining records at Mott Media, LLC:

Mott Media, LLC
Attn: William P. Hoetger, President
1130 Fenway Circle
Fenton, MI 48430
Phone: (810) 714-4280
Fax: (810) 714-2077
Email: wph_cpsia@mottmedia.com
Website: <http://www.MottMedia.com>

Product was manufactured by:

Dickinson Press, Inc.
5100 33rd Street SE
Grand Rapids, MI 49512
Phone: (616) 957-5100
Fax: (616) 957-1261
Email: customerservice@dickinsonpress.com
Website: <http://www.Dickinsonpress.com>

Manufacturing Date: This is a set of books - See individual product certificates

Testing was done by:

St. Louis Testing Laboratories, Inc.
2810 Clark Ave.
St. Louis, MO 63103
USA
Phone: (314) 531-8080
Fax: (314) 531-8085
Website: <http://labinc.com>
Contact: Mr. Rob Sinn
Email: rsinn@labinc.com

Testing information:

Date: January 29, 2009
Test Report Identification: Lab No. 09C-0170 Invoice No. 102683
Location: Above address for St. Louis Testing Laboratories, Inc.
CPSC Identification Number for the St. Louis Testing Laboratories, Inc.: 1032