



**Children's Product Certificate  
Sales Order O164728**

(Also available at [www.TheImageGroupCPSIA.net](http://www.TheImageGroupCPSIA.net))

**Section 1. Identification of the product covered by this certificate:**

Youth T-shirts screen-printed with Block M and University of Michigan Health System on front and Allergy and Clinical Immunology on back in white and yellow ink (Model G500B Gildan Youth 5.3 Ounce Heavy Cotton T-Shirts from Alpha Shirt Company, Navy).

**Section 2. Citation to each CPSC product safety regulation to which this product is being certified:**

15 U.S.C. § 1278a or Sec. 101 of the Consumer Product Safety Improvement Act of 2008, Pub. L. No. 110-314 (CPSIA,) Ban on Total Lead Content in Children's Products in Excess of 100 ppm in Children's Products.

15 U.S.C. § 2057c or Sec. 108 of the Consumer Product Safety Improvement Act of 2008, Pub. L. No. 110-314 (CPSIA,) Prohibition on Sale of Certain Products Containing Specified Phthalates.

16 CFR Part 1303, Ban of Lead-Containing Paint and Certain Consumer Products Bearing Lead-Containing Paint for Toys and Other Articles Intended for Children.

**Section 3: Identification of the U.S. importer or domestic manufacturer certifying compliance of the product:**

The Image Group  
1255 Corporate Drive  
Holland, OH 43623

**Section 4: Contact information for the individual maintaining records of test results:**

George Brymer  
Chief Creative Officer  
The Image Group  
1255 Corporate Drive  
Holland, OH 43623  
419-930-2251  
[gbrymer@theimagegroup.net](mailto:gbrymer@theimagegroup.net)

**Section 5: Date and place where this product was manufactured**

August 2015  
Holland, Ohio, USA

**Section 6: Date and place where this product was tested for compliance with the regulation(s) cited above:**

October 2014  
Buffalo, New York, USA

**Section 7: Identify any third party, CPSC-accepted laboratory on whose testing the certificate depends:**

ANSECO Group  
4455 Genesee Street  
Buffalo, NY 14225  
716.635.1180  
ansecogroup.com