



Children's Product Certificate

<u>PRODUCT COVERED BY THIS CERTIFICATE:</u>	Item Name/Number: 732103 Description: Foam Fun Tangrams. Manufacturer's Lot Code: NN 0616
<u>AGE GROUPING:</u>	Labeled Age Appropriateness: For ages 3+. Tested Age Grading: For ages 3 and over.
<u>STANDARDS, REGULATIONS & LAWS COVERED BY THIS CERTIFICATE:</u>	ASTM F963-11: Standard Consumer Safety Specification on Toy Safety Requirements. <ol style="list-style-type: none">1. Material Quality*.2. Flammability Test.3. Soluble Heavy Metals in Substrate materials (including Cadmium).4. Accessible points & edges.5. Toys and games for children ages 3-6.6. Plastic film.7. Magnets.8. Safety Labeling Requirements.<ul style="list-style-type: none">o Age Grading Labeling.o Promotional Materials.o Small objects, small balls,, marbles & balloons.9. Instructional literature – definition and definition.10. Producer's markings.11. Test Methods:<ul style="list-style-type: none">o Normal use testing.o Impact test.o Torque test.o Tension test.o Compression test. * visual examination. U.S. CPSIA Requirements. <ol style="list-style-type: none">1. <u>Section 101</u> (a) (2): Total Lead Content in accessible substrate materials.2. <u>Section 108</u>: Phthalates. California Assembly Bill No. 1108 <ol style="list-style-type: none">1. Phthalates (DnHP). European Standard on Safety of Toys (European Directive 2009/48/EC) <ol style="list-style-type: none">1. EN 71-3: 2013 + A1: 2014: Migration of certain elements. (Includes Chromium.)
<u>COMPANY CERTIFYING COMPLIANCE:</u>	Dowling Magnets 888 Larch Ave. Elmhurst, IL 60126 800-MAGNET-1

<u>CONTACT INFORMATION:</u>	Bob Kolpin Corporate Quality Assurance Manager (630) 359-9407 rkolpin@adamsmagnetic.com
<u>DATE AND PLACE OF MANUFACTURE:</u>	Date: June 2016. Place: Guangzhou City, China.
<u>TESTING INFORMATION:</u>	3 rd Party Testing Conducted By: Emtek, Shenzhen, China. Dates of Tests: June 30, 2016. Test Report Numbers: EM160623002CE001, EM160623002CE002 and EM160623002CE003. Date of CPC: July 12, 2016