



General Conformity Certification

Product Covered by Certificate	BIC Item Number	
BIC Mark-It Permanent Markers BIC Mark-It Bold Permanent Markers Classic Colors- Black, Blue, Red, Green All Point Sizes-Ultra Fine, Fine, Chisel Tip, CD-DVD Marker	GPM11-AST,BLK,BLU,RED GMP11-BLK GMP21-BLK GMP31AST, BLK GMP51-AST, BLK GPMU11-AST GPMUP21-BLK GMPUP31-AST GPMCDP21-BLK GPMCDP41-AST GPMBP21-BLK GPMBP51-AST GPMUP51-AST, BLK GPMUXP41T GPM241	GPMUP14T GPMUAP51-AST GPMUP12-AST GPMUP361-AST GPMUP81-AST GPMMP21-BLK GPMMP41-AST, BLK GPMMP41 GPMMP81 GPM11, BLK, RED GPMAP51-AST GPMAP81-AST GPMAP12-AST GPMAP12N GXPMP24-AST GXPMP361-AST GPMP2SGK GPMP41SGK

Place of Manufacture	Date of Manufacture
Gaffney, SC USA	Manufactured on or after November 12, 2008.

U.S. Importer	Record Keeper
BIC USA Inc. One BIC Way, Suite 1 Shelton, CT 06484 203-783-2000	Product Safety Specialist One BIC Way, Suite 1 Shelton, CT 06484 Tele: 203-783-2000 Fax: 203-783-2108 productsafety@bicworld.com

Regulation Description:	Regulation Citation:	Test Lab:	Test Date:
Products requiring special labeling under section 3(b) of the FHSA and exemptions.	Federal Hazardous Substances Act 16 CFR Part 1500.14 16 CFR Part 1500.83	Duke Occupational Health Services 2200 West Main Street Suite 400 Durham, N.C. 27705	27 Apr 06 30 Sep 11 01 May 13
Determination of substances defined as a sensitizer.	Federal Hazardous Substances Act 16 CFR Part 1500.3	Contact : Dr. Larry Cook Phone: (919) 681-6618 Fax: (919) 286-5647 e-mail: cook0033@mc.duke.edu	
Determination of substances defined as flammable.	Federal Hazardous Substances Act 16 CFR Part 1500.3		
Duke University toxicological assessment and determination of labeling requirements Required for any products that will need ACMI or WIMA certification.	Federal Hazardous Substances Act 16 CFR Part 1500.3 LHAMA (The Labeling of Hazardous Art Materials Act) set forth in ASTM D-4236. 16 CFR Part 1500.14(b)(8)		

<p><u>Regulation Description:</u> Determination of substances defined as eye or skin irritant.</p>	<p><u>Regulation Citation:</u> Federal Hazardous Substances Act 16 CFR Part 1500.3</p>	<p><u>Test Lab:</u> SGS U.S. Testing Company 75 Passiac Avenue Fairfield, NJ 07004</p> <p>Contact: Daniel Pearce Phone : (973) 461-7941 Fax : 973-575-7175 daniel.pearce@sgs.com</p> <p>Bioscience Laboratories, Inc. 300 North Wilson, Suite 1 P.O. Box 190 Bozeman, MT 59771-0190</p> <p>Contact: Kyle McGovern Phone: (877) 858-2754 Fax: (406) 586-7930 e-mail: kmcgovern@biosciencelabs.com</p>	<p><u>Test Date:</u> Dec 2002 Jun 2006</p> <p>Jun 2006</p>
<p>Exemptions for small packages, minor hazards, and special circumstances.</p>	<p>Federal Hazardous Substances Act 16 CFR Part 1500.83(a)(7) 16 CFR Part 1500.83(a)(38)</p>	<p>N/A</p>	<p>N/A</p>
<p>Exemptions for art materials</p>	<p>Federal Hazardous Substances Act 16 CFR Part 1500.85(a)(4)</p>	<p>N/A</p>	<p>N/A</p>
<p>Toxics in packaging regulation</p>	<p>Toxics in Packaging Act</p>	<p>N/A</p>	<p>N/A</p>