



CONSUMER PRODUCTS SERVICES DIVISION

## INKCUPS NOW

**Technical Report:** (5112)086-0043  
Date Received: March 26, 2012

April 03, 2012  
Page 1 of 3

MICHAEL BISSEL  
INKCUPS NOW  
20 LOCUST ST., SUITE 104  
DANVERS, MA 01923  
UNITED STATES

Sample Description:	WHITE PAD PRINTING INK	Sample Size:	1
Vendor:	INKCUPS NOW	Style No(s):	SBO-160
Manufacturer:	SERICOM	SKN/SKU No.:	SB-160
Buyer:	N/A	PO No.:	8513
Labeled Age Grade:	N/A	Ref #:	N/A
Appropriate Age Grade:	N/A	Country of Origin:	ITALY
Client Specified Age	N/A	Assortment No.:	N/A
Grade:			
Tested Age Grade:	N/A		
UPC Code:	SB-160		

### **EXECUTIVE SUMMARY:**

The sample(s) was tested to the following requirement(s) and the data provided is for informational purposes only:

- The bisphenol-A (BPA) content requirements of various state laws (eg. CT Public Act# 09-103, MN Chapter 40 SF #247, 2009 WI Act 145, Safe Baby Bottle Act, SSB 6248), Canadian (CHPA R.S., c. H-3, Schedule I, Part I, Item 16), and European (2011/8/EU) laws.

BVCPS Buffalo Contact Information for this Report:

Administrative Questions: Michelle Korkowicz Phone: 716-505-3583 [michelle.korkowicz@us.bureauveritas.com](mailto:michelle.korkowicz@us.bureauveritas.com)  
Technical Questions: Christopher Thiel Phone: 716-505-3435 [christopher.thiel@us.bureauveritas.com](mailto:christopher.thiel@us.bureauveritas.com)

Bureau Veritas  
Consumer Products Services, Inc.

Christopher Thiel, Senior Analyst  
Health, Beauty, Household and Food Products  
[Christopher.Thiel@us.bureauveritas.com](mailto:Christopher.Thiel@us.bureauveritas.com)

/gs



**RESULTS:**

**BISPHENOL-A (BPA) CONTENT** (Various state laws (eg. CT Public Act# 09-103, MN Chapter 40 SF #247, 2009 WI Act 145, Safe Baby Bottle Act, SSB 6248), Canadian (CHPA R.S., c. H-3, Schedule I, Part I, Item 16), and European (2011/8/EU) laws.)

Parameter:			Bisphenol-A	
Maximum allowable limit:			--	
Test Component			Result	Conclusion
Color/Component	Location	Style No.	(mg/kg (ppm))	
A. White Liquid Ink	-	-	ND	Data

*mg/kg (ppm) = milligrams per kilogram (ppm = parts per million)*

*ND = Not detected above reporting limit of 1 mg/kg*

*LT = Less than*

**EXHIBIT #1**



SAMPLE PRODUCT