



**BUREAU
VERITAS**

TEST REPORT

LAB NO.: (6610) 145-0718
FORM NO.: /
DATE IN: May 25, 2010
MODIFIED DATE IN: /
DATE OUT: May 28, 2010
NO. OF WORKING DAYS: 4
PAGE 1 OF 2

OVERALL RATING

PASS _____ **X** _____
FAIL _____
DATA _____

Vendor:	NINGBO ECONOMIC DEVELOPMENT ZONE CHINA-BAS XIANGFEI TRADE CO., LTD	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	2010	Style No.:	2010-2A/Li' Princess
Sample Description:	One PC Of Sleeping Mat Sample	Style Description:	/
Color:	Pink/Green/Purple/Yellow/Black	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	/	End Use:	Children

Product Category:	/
Test Requested:	/
Previous Report No.:	/

Submitted Fiber Content:	65% Polyester 35% Cotton
Actual Fiber Content:	/
Suggested Fiber Content:	/
Submitted Care Instruction(s):	Machine Wash Cold Or Warm, Separately, Do Not Bleach, Tumble Dry Low Heat Or Line Dry.
Client Expected Care Instruction:	/
Suggested Care Instruction(s):	/

TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
TOTAL LEAD CONTENT U.S. CPSC 16CFR 1303	X			Others Of Sleep Mat: N/A (Due to no coating)

Remark: BVCPs (Shanghai) contact information for this report


General Information:

Mason Shu 24081748, email: mason.shu@cn.bureauveritas.com
 Cookie Liu 24081611, email: cookie.liu@cn.bureauveritas.com
 July Chan 24081677, email: july.chan@cn.bureauveritas.com

Technical Questions:

Lolita Fei 24081564, email: lolita.fei@cn.bureauveritas.com
 Patricia Liu 24081571, email: pat.liu@cn.bureauveritas.com

BUREAU VERITAS
CONSUMER PRODUCTS SERVICES (SHANGHAI)



DR. MUSE H. Q. MA
PRODUCTION DIRECTOR

TEST RESULTS

<u>TEST PROPERTY</u>		<u>REQUIREMENTS</u>
<u>TOTAL LEAD CONTENT U.S. CPSC 16CFR 1303</u> (AOAC 974.02 MODIFIED)		
	Black/White Coating On Label Of Sleep Mat	
PPM	<10.0 (<0.00100%)	MAX. 90PPM
	Multicolor Coating On Label Of Sleep Mat	
PPM	<10.0 (<0.00100%)	MAX. 90PPM
	Others Of Sleep Mat	
PPM	Under lab analysis, the submitted samples have no coating on the surface.	MAX. 90PPM