

**GENERAL CONFORMITY CERTIFICATE  
FOR  
CONSUMER PRODUCT SAFETY IMPROVEMENT ACT**

**Date of Certificate:** February 25, 2009

**Group Number:** 425 Baby Jane

**DOMESTIC MANUFACTURER**

Andrea Bagwell  
New ICM, LP  
220 Sam Bishkin Rd  
El Campo, TX 77437

**PERSON MAINTAINING RECORDS**

Amber Garza  
New ICM, lp  
220 Sam Bishkin Rd  
El Campo, TX 77437

<b>SAMPLE DESCRIPTION:</b>		425587 MU Strappy Gown	
<b>MANUFACTURER:</b>	New ICM, LP	<b>STYLE NUMBERS:</b>	425507, 425531/61/81, 42533/63/83/93, 425535/65/85/95, 425567/87/97
<b>PLACE OF MANUFACTURE:</b>	El Campo, TX	<b>COUNTRY OF ORIGIN:</b>	USA
<b>SEASON:</b>	Spring 2009	<b>PLACE OF TESTING:</b>	Vartest Laboratories, New York, NY
<b>REFERENCE NO.</b>	NEWICM.A020609E	<b>DATE OF TESTING:</b>	February 12, 2009

I (we) hereby certify that the product contained within this shipment complies with all applicable rules, bans, regulations and standards enforced by the CPSC.

The following rules, bans, standards, and regulations apply for this product:

CPSC PRODUCT CATEGORY	TEST DESCRIPTION	LAW/ACT	FEDERAL REGULATIONS TITLE 16 CFR PART NO.
Wearing Apparel	General Flammability	FFA	16 CFR 1610 (Exempt)
Children's Sleepwear	Flammability of Children's Sleepwear	FFA	16 CFR 1615 & 1616
Lead Content	Lead in Surface Coating	CPSA	16 CFR 1603

**Notes:** FFA Flammable Fabrics Act  
CPSA Consumer Product Safety Act



TEXTILE TESTING SERVICES  
QUALITY MANAGEMENT SERVICES

Specializing in Fiber, Yarn, Fabric & Apparel Testing  
19 West 36<sup>th</sup> Street, New York, NY 10018

Phone: (212) 947-8391 Fax: (212) 947-8719

**ILAC-I.S.O. Certified Third Party Test Report**

DATE: February 20, 2009

FILE: NEWICM.A020609E

CLIENT: New ICM, L.P.  
220 Sam Bishkin Road  
El Campo, TX 77437

ATTN: Andrea Bagwell

**SAMPLE IDENTIFIED BY CLIENT AS:**

Garment Submitted  
Style #: 425587 MU, 425507 MU  
425531/61/81 MU, 425533/63/83/93 MU  
425535/65/85/95 MU, 425567/87/97 MU, Gown  
Ref: Sleepwear, Baby Jane  
Color Pink/Black/White

**TEST PROCEDURE:**

**TEST RESULTS:**

LEAD CONTENT BY FLAME

ATOMIC ABSORPTION:

ALL COMPONENTS: *Tested & Evaluated* < 10 mg/kg (ppm)

**CPSIA REQUIREMENTS (16 CFR 1303):**

Coating: < 600 ppm

Substrate: < 600 ppm

**TEST SUMMARY:**

Pass

Signed For The Company

Adam B. Varley  
Technical Director

MH/02/186



*Stacy Sadowy*  
Stacy Sadowy  
Quality Assurance Supervisor

