

LAB NO.: (6612) 135-1008 **DATE: May. 17. 2012 PAGE: 1 OF 4** 

**TURN AROUND TIME: 4 Working Days** 

MATERIAL SUBMITTED : Inatextile.Co.Lto

: Form No.: /(End Use: Garment) SUPPLIER REFERENCE

**DATE OF SUBMISSION** : May. 14, 2012

PERFORMANCE DATE : May. 14, 2012 To May. 17, 2012

SAMPLE DESCRIPTION : One Pc Of 100% Pily Sequin Fabric Sample (Style No.: EMB1160, P.O.

No.: IN12076)

**COLOR** : Bronze

SUBMITTED CARE INSTRUCTION : Machine Wash Warm, Tumble Dry Medium

#### **TEST CONDUCTED** (Request For Data Result Only)

| TEST RESULT | <u>REQUIREMEN</u> |  |
|-------------|-------------------|--|
|             | FROM VENDO        |  |

FABRIC COUNT OF KNIT FABRIC (ASTM D3887, SECTION 12)

WALES / INCH (INCH) 31 -5 TO +5 % AS

CLAIM

COURSES / INCH 28 NO CLAIM

(INCH)

FABRIC WEIGHT (ASTM D3776, OPTION C)

OZ/SQ.YD 10.6 -5 TO +5 % AS

CLAIM

G/SQ.M 358 NO CLAIM

TOTAL LEAD CONTENT IN SUBSTRATES (EPA 3051 MODIFIED & EPA 3052

MODIFIED (Others) / CPSC-CH-E1001-08 (Metal))

TOTAL LEAD(mg/kg) SEQUINS WITHOUT COATING <10 100 mg/kg

TOTAL LEAD CONTENT U.S. CPSC 16CFR 1303 (AOAC 974.02 MODIFIED)

90 mg/kg

TOTAL LEAD(mg/kg) BRONZE COATING ON

SEQUINS <10

C/N SM /BELLA/JZ

Bureau Veritas Consumer Products Services, Inc. (Shanghai) No. 168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108 Tel: 86-21-24081888, Fax: 86-21-64890042 Email: bvcps sh info@cn.bureauveritas.com website:cps.bureauveritas.com

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|   | TEST RESULT       | REQUIREMENT<br>FROM VENDOR |  |
|---|-------------------|----------------------------|--|
| BURSTING STRENGTH OF TEXTILE FABRICS: DIAPHRAGM METHOD (ASTM  |                   |                            |  |
| D3786, MULLEN TYPE BURSTER - MC   | DDEL C)           |                            |  |
| (LBS. / SQ. INCH)   | 51                | MIN 35 LBS. /<br>SQ. INCH  |  |
|   |                   |                            |  |
| DIMENSIONAL CHANGE OF FABRICS AFTER HOME LAUNDERING (AATCC 135)  (MODIFIED, 3 WASHES, 3 DRY, NORMAL CYCLE AT 41 DEGREE CELSIUS, TUMBLE DRY MEDIUM, REMOVE PROMPTLY, 4-LBS LOAD, MEASURE AT 10 IN) |                   |                            |  |
| LENGTHWISE  | -1.6              | -5.0% TO +2.0%             |  |
| WIDTHWISE   | -1.6              | -5.0% TO +2.0%             |  |
| (+) DENOTES ELONGATION  | (-) SHRINKAGE     |                            |  |
| SKEWNESS FROM AUTOMATIC HOME LAUNDERING (AATCC 179, METHOD 1,   |                   |                            |  |
| OPTION 1, MACHINE WASH WARM, NO<br>AFTER 3 WASHES)  |                   |                            |  |
| KNIT - AFTER WASHED (%)   | 0.0               | MAX 4.0%                   |  |
| ( + ) INDICATED SKE   | WNESS TO THE LEFT |                            |  |
| ( + ) INDICATED SKEWNESS TO THE LEFT<br>( - ) INDICATED SKEWNESS TO THE RIGHT   |                   |                            |  |
|   |                   |                            |  |
| APPEARANCE AFTER CARE (CPSD-SL-31055-MTHD) (SUBJECTIVE, MACHINE WASH WARM, TUMBLE DRY MEDIUM, AFTER 3 WASHES)   |                   |                            |  |
| Pilling Resistance  | 4.5               | CLASS 3.0 MIN.             |  |
| COLORFASTNESS TO CROCKING (AATCC 8)   |                   |                            |  |
| DRY (COLOR STAIN) -   | 4.5               | CLASS 4.0                  |  |
| ORIGINAL STATE  |                   |                            |  |
| WET (COLOR STAIN) -<br>ORIGINAL STATE   | 4.5               | CLASS 3.0                  |  |
| COLORFASTNESS TO ACTUAL LAUNDERING (CPSD-SL-31055, AS PER CARE INSTRUCTION, TIDE, 3 WASHES, MULTI-FIBER STRIP NO.10 ATTACHED TO THE FABRIC)   |                   |                            |  |
| COLOR CHANGE  | 4.5               | CLASS 4.0                  |  |
| COLOR CHANGE<br>COLOR STAIN ON  | 4.5               | CLIADO 4.U                 |  |
| ACETATE   | 4.5               | CLASS 3.5                  |  |
| COTTON  | 4.5               | CLASS 3.5                  |  |
| NYLON<br>POLYESTER  | 4.5<br>4.5        | CLASS 3.5<br>CLASS 3.5     |  |
| ACRYLIC   | 4.5               | CLASS 3.5                  |  |
| WOOL  | 4.5               | CLASS 3.5                  |  |

### **TEST RESULT**

# **REQUIREMENT** FROM VENDOR

COLORFASTNESS TO LIGHT(AATCC 16, OPTION 3, WATER COOLER, XENON-

ARC LAMP)

COLOR CHANGE (@ 20

4.5

CLASS 3.0

AFU )

FIBER ANALYSIS: QUANTITATIVE (AATCC 20A, ASTM D1909 MOISTURE

REGAINS APPLIED)

LABELED 100% Polyester

100% Polyester LAB ANALYSIS NO TOLERANCE

REMARKS: THE LABELED FIBER 100% Polyester CONTENT FOR THE SUBMITTED (PENDING GARMENT REVIEW)

SAMPLE IS RECOMMENDED AS

COLORFASTNESS RATING COLOR CHANGE

5 NEGLIGIBLE OR NO CHANGE

4 SLIGHTLY CHANGED 3 NOTICEABLY CHANGED 2 CONSIDERABLY CHANGED

1 MUCH CHANGED

COLORFASTNESS RATING

COLOR STAIN SELF STAINING

5 NEGLIGIBLE OR NO STAINING

4 SLIGHTLY STAINED 3 NOTICEABLY STAINED 2 CONSIDERABLY STAINED 1 HEAVILY STAINED Remark: BVCPS (Shanghai) contact information for this report

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BUREAU VERITAS CONSUMER PRODUCTS SERVICES (SHANGHAI)

ANNIE WANG / OPERATION MANAGER

#### **EXHIBITS**

# **ORIGINAL SAMPLE**

