

Test Report

No: TX40698A /2011 /PL

Date: May 27, 2011

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Neotex Union Industries Co., Ltd. No. 50, Huan Kung Road, Yung Kang District, Tainan City, Taiwan R.O.C.

The following samples were submitted and identified by the client as:

Sample Description

Six samples as follows:

(A) Black brushed fabric + black PU foam 2mm + white tricot

(B) White Velcro (hood and loop)

(C) Gray ore sand (D) Golden metal wire

(E) Black jersey+neoprene 1mm

(F) Silver steel ferrule

End Use Style No. Weighted Vest, Wrist/Leg Weight Sets, Weighted Lap Pad, Weight Blankets, Weight Sets For Blanket, Lap Pad And Vest

Buyer

Country of Origin Country of Destination

Sample Received Date

Testing Period

Taiwan R.O.C.

U.S.A. Apr. 14, 2011

Apr. 14 to Apr. 20, 2011

Test Requested

As specified by client, selected parts of the submitted sample(s) for compliance with Public Law 110-314 (Consumer Product Safety

Improvement Act of 2008, CPSIA):-1) Lead in accessible substrate materials

Methods and Results

Result Summary

Please refer to next page(s).

Item	<u>Test Parameter</u>	Conclusion	
1	CPSIA section 101(a)(2) - Lead in accessible substrate materials	PASS	

Remark:

Test results in this report are applicable for the item tested and reflects the tested sample as received.

Remark: Test results have been taken from report number TX40698/2011/PL, Date: Apr. 21, 2011

Signed for and on behalf of SGS Taiwan Ltd.

Wu Shu Yi, Joanna Asst. Supervisor

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TWA 4894522

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Test Results:

1) Lead in accessible substrate materials

Method (non-metallic materials): CPSC Test Method: CPSC-CH-E1002-08.1 'Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Lead (Pb)	ND	ND	ND	ND	0.03 %
Conclusion	PASS	PASS	PASS	PASS	

^{**} The requirements for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.01%	14 August 2011

1) Lead in accessible substrate materials

Method (metal materials): CPSC Test Method: CPSC-CH-E1001-08.1 'Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry).

Test item	(D)	(F)	Permissible Limit**
Lead (Pb)	ND ·	ND	0.03 %
Conclusion	PASS	PASS	

^{**} The requirements for lead in substrate in children's products is summarized below

Scope	Requirement	Effective date
Lead in accessible substrate	≤ 0.01%	14 August 2011

Note:

- ND = Not Detected 1.
- 2. Method Detection Limit = 0.002 %
- 3. Composite test has been performed and the result is calculated using the minimum sample weight.

This test was conducted at SGS Taiwan Ltd. Chemical Lab - Taipei which is a CPSC accredited lab for Total Lead Testing.

*** End of Report ***

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<u>Laboratory Summary Information for Certificate of Compliance (COC)</u>

I (we) hereby confirm based on the test results in this report, that the product or components described below were tested and comply with the applicable rules, bans, regulations and standards under the CPSIA (Consumer Product Safety Improvement Act) or any other Act enforced by the CPSC and checked on the list below.

Product/Component description provided by submitter:

Sample description : Six samples as follows:

(A) Black brushed fabric black+PU foam 2mm + white tricot

(B) White Velcro (hood and loop)

(C) Gray ore sand (D) Golden metal wire

(E) Black jersey+neoprene 1mm

(F) Silver steel ferrule

Color / Location : (A) Face:black Back:white (B) White (C) Gray (D) Golden (E) Black (F) Silver

Specification No. : / Part No.: / Style / Item No.:

P.O. / Ref. No.: [Manufacturer: / Supplier: /

Safety Regulation Citations

☐ Wearing Apparel Flammability 16 CFR 1610

☐ Flammability Standard for Children's Sleepwear 16CFR 1615 and 1616

☐ Small Parts 16 C.F.R Part 1501 and 1500.50 - 53 ☐ Sharp Points and Edges 16CFR 1500.48 and 49

☐ Lead Paint Ban 16 C.F.R. 1303

☐ Phthalates CPSIA Section 108

☐ Flammability of Carpets and Rugs (16 CFR 1630 and 1631)

☐ Flammability of Mattress Pads (16 CFR 1632)

☐ Standard for the flammability of vinyl plastic film (16 CFR 1611)

Date of testing:

Date of TP testing: Apr. 14 to Apr. 20, 2011

TPCA (Third Party Conformity Assessment Body):

Place of TP testing: <u>Taiwan</u>

Test Report No.: TX40698A/2011/PL

TPCA name: SGS Taiwan Ltd. Chemical Lab - Taipei

TPCA address: No. 33, Wu Chyun Road, WuKu Industrial Zone, Wu Ku District, New Taipei City, Taiwan

TPCA telephone number: 886-2-22993279

The information on this sheet is ONLY applicable for the product tested in this report. This document cannot be considered as a COC but only as a traceability tool in order for manufacturer/importer to prepare their COC.

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