

REPORT NUMBER: GZHT02088040





Number: GZHT02088040

Jan 18, 2019

Date:

Applicant: CUSTOM SOCK LINE

30 ROOSEVELT AVENUE, DUMONT,

NJ 07628 USA

Attn: VINCENT GORALCZYK

Sample Description As Declared:

No. Of Sample : One

Fibre Content : 80% Cotton 18% Nylon 2% Spandex

Material : Knitted Sock

Finishing : -

End Uses : All age's Sock

Season : -

Colour : Green/White

Style No. : Order No./PO No. : Buyer's Name : Manufacturer's Name :

Ref. : Sample Name: Custom Dress Socks

Applicant's Provided Care Instruction/Label:

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Date Received/Date Test Started: Jan 10, 2019

Date Final Information Confirmed: -

Prepared And Checked By:

For Intertek Testing Services Guangzhou Ltd.

Lin Lin

General Manager

LXS / vivianIztang



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Conclusion:

Total Lead(Pb) Content In Clothing(NEOPRENE/PVC)-CA N/A

PROP 65

Total Lead (Pb) Content In Substrate N/A
Phthalate Content - CA PROP 65 N/A

Note : $C = Conform \ Label$ $M^* = Commercially \ Acceptable$

M = Meet Applicant's Requirement $F^* = Commercially Unacceptable$

F = Fail To Meet Applicant's Requirement N/A = Not Applicable# = No Comment - Did Not Perform

* = See Remark

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Tests Conducted (As Requested By The Applicant)

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1 Total Lead (Pb) Content

With Reference To EPA 3050B: 1996 and EPA 3051A: 2007, acid digestion method was used and total Lead content was determined by Inductively Coupled Argon Plasma Spectrometry

Tested sample Result in ppm Limit in ppm

N/A 30

Remark: ppm = Parts per million = mg/kg

NA = Not Applicable

No suitable material per client's requirement was found on the submitted sample.

2 Total Lead (Pb) Content In Substrate

With reference to CPSC-CH-E1001-08.3:2012, and CPSC-CH-E1002-08.3:2012, Acid Digestion Method Was Used And Total Lead Content Was Determined By Inductively Coupled Argon Plasma Spectrometry.

Tested Sample Result In ppm N/A Requirement In ppm 100

Remark: ppm = parts per million = mg/kg

NA = Not Applicable

No suitable material per client's requirement was found on the submitted sample.

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3 Phthalate Content

With reference to CPSC-CH-C1001-09.3 and by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

	Result (%, w/w)	Limit (%, w/w)
Dibutyl phthalate (DBP)	N/A	0.1
Diethyl hexyl phthalate (DEHP)	N/A	0.1
Benzyl butyl phthalate (BBP)	N/A	0.1
Di-iso-decyl phthalate (DIDP)	N/A	0.1
Diisononyl phthalate (DINP)	N/A	0.1

Remark: NA = Not Applicable

No suitable material per client's requirement was found on the submitted sample.

End of Report

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