



REPORT

Technical Report: (6508)359-0116

Page 1 of 4
January 05, 2009





DILLARD'S INC TEST REPORT

TO: DILLARD'S
DILLARD CORP. OFFICE
1600 CANTRELL ROAD
LITTLE ROCK, AR72201
USA.

ATTN: AMANDA MILLER (DILLARD'S)
C.C.: ANDREA (MAD ENGINE, INC)

LAB NO.: (6508)359-0116
DATE IN: December 24, 2008
MODIFIED DATE IN: Not Applicable
DATE OUT: January 05, 2009
DEPARTMENT: BOYS
NO. OF WORKING DAYS: 3
PAGE: 2 OF 4

OVERALL RATING

GOOD _____ **X**
MARGINAL _____
FAIL _____

CHILD SAFETY SUPPLEMENT: N/A

Vendor:	Mad Engine, Inc	Agent:	Not Listed
P.O. No.:	HR4040-084	Factory/Manufacturer:	Pacific Sports Haiti S.A/ Pacific (Peace Textiles)
Sample Description:	Acoustic Love-Boy SS	Style No.:	S94KW958B
Color:	Charcoal	Country of Origin:	USA
Claimed Fabric Weight:	151 GSM	Claimed Fabric Count:	Not Listed
Yarn Size:	Not Listed	Size Range:	Not Listed (Submitted: Large)

Sample Status:	Pre Production/Developmental
Product Category:	Garment
Test Requested:	Lead In Surface Coating, Lead In Substrate & Phthalates
Previous Report No.:	Not Listed

Submitted Fiber Content:	100% Cotton
Actual Fiber Content:	Not Requested
Suggested Fiber Content:	Not Applicable
Submitted Care Instruction(s):	Machine Wash Cold With Like Colors, Only Non-Chlorine bleach When Needed, Tumble Dry Low, Do Not Iron On Decoration
Suggested Care Instruction(s):	WASHING INSTRUCTION: DRYING INSTRUCTION: BLEACH WARNING: IRONING INSTRUCTION: OTHERS:



**BUREAU
VERITAS**

TEST PROPERTY	GOOD	MARG	FAIL	COMMENTS
CPSIA TOTAL LEAD CONTENT IN SURFACE COATING (NO COMPOSITE)*	X			
LEAD IN SUBSTRATES	X			
PHTHALATES	N/A			

*This third party report was issued to certify the tested product complied with this rule, ban standard, or regulation.

NOTE:

A composite was done due to the fact we could not separate the colors.

Bureau Veritas
Consumer Products Services, Inc.

Client Specialist
Linda Cuellar

Denny MacLaughlin
Senior Project Engineer

For any administrative questions please contact Mary Jane Leopardi,
mary-jane.leopardi@us.bureauveritas.com
1-508-844-2780

For any **Analytical** questions please contact:
John Geringer
508-844-2979
john.geringer@us.bureauveritas.com



<u>TEST PROPERTY</u>	<u>TEST RESULTS</u>	<u>REQUIREMENTS</u>
<u>DETERMINATION OF TOTAL LEAD CONTENT IN THE SURFACE COATING</u> (ASTM E1613/ E1645 MODIFIED) (NO COMPOSITE)*		
(%/ PPM)	Red, White, Grey, Black Print: <0.005%, <50ppm See Note	0.06% (600ppm)
<u>LEAD IN SUBSTRATES</u> (EPA 3050B MOD / EPA 3051A MOD)		
	Charcoal Shell Trim & Labels: <0.005%, <50ppm	MAX. 600 PPM