



REPORT

Technical Report: (6509) 173-0074

Page 1 of 3
June 29, 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 MARINO (MAD ENGINE)

LAB NO.: (6509) 173-0074
DATE IN: JUNE 22, 2009
MODIFIED DATE IN: NOT APPLICABLE
DATE OUT: JUNE 29, 2009
DEPARTMENT: JUVY
NO. OF WORKING DAYS: 5
PAGE: 2 OF 3

OVERALL RATING

GOOD _____ **X**
MARGINAL _____
FAIL _____

CHILD SAFETY SUPPLEMENT: N/A

Vendor:	Mad Engine, Inc.	Agent:	N/A
P.O. No.:	HR4040-163	Factory/Manufacturer:	Pacific Sports Haiti (S.A.), Pacific (Peace Textiles)
Sample Description:	Future of Rocks	Style No.:	F94KL467J
Color:	Black	Country of Origin:	Haiti
Claimed Fabric Weight:	194.5 GSM	Claimed Fabric Count:	N/A
Yarn Size:	N/A	Size Range:	N/L, Submitted Size: 4/5

Sample Status:	Preproduction/Developmental
Product Category:	Knit Garment
Test Requested:	Lead in Surface Coating Only
Previous Report No.:	N/L

Submitted Fiber Content:	100% Cotton
Actual Fiber Content:	N/A
Suggested Fiber Content:	N/A
Submitted Care Instruction(s):	Machine Wash Cold, With Like Colors, Only Non-Chlorine Bleach, When Needed, Tumble Dry Low, Do Not Iron If Decorated
Suggested Care Instruction(s):	N/A



TEST PROPERTY	GOOD	MARG	FAIL	COMMENTS
DETERMINATION OF TOTAL LEAD CONTENT IN THE SURFACE COATING***	X			

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

Barbara-Jean Daniels

Client Specialist
Barbara-Jean Daniels

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 Gerringe
508-844-2979
john.gerringe@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> (16 CFR 1303, AAOC 974.02, CPSD-AN-00001-MTHD)	Blue Foil Print: <50 ppm Blue Print: <50 ppm Lt. Grey Print: <50 ppm Dk. Grey Print: <50 ppm Silver Print: <50 ppm White Tagless Label: <50 ppm Grey Print: <50 ppm	MAX 90 PPM