



CONSUMER TESTING LABORATORIES, INC.

SOFTLINES TESTING LABORATORY • 2601 SE OTIS CORLEY DRIVE • BENTONVILLE, AR 72712
PHONE:(479)273-8028 • FAX:(479)204-8514, 204-8507

LABORATORY REPORT NO.: 300750

DATE: 12/4/08

TO: Mad Engine, Inc.
13100 Gregg Street
Poway, CA 92064

ATTN: Andrea Mariano

ITEM DESCRIPTION: Mens SS Blank Tee

STYLE NO.: N/A

FIBER CONTENT: 100% Cotton

COUNTRY OF ORIGIN: Fabric Made in in Mexico of US Fabric

COLOR (S): Brown

P.O. No.: HR4040-057

REASON FOR ANALYSIS: As directed by the client, test and evaluation of the sample from the viewpoint of:

Overall quality and performance Other: Evaluation Of Lead and Phthalates Content, as directed by the client

The accessible substrate(s) on the submitted sample comply with the lead content requirements of Section 101(a) (2) (B) of the CPSIA 2008.

The sample submitted for testing, does not require phthalate testing to be preformed.

CONSUMER TESTING LABORATORIES, INC.

SAMINA KHAN
SOFTLINES LABORATORY DIRECTOR

NOTE: Unless notified in writing, all samples will be disposed of after thirty (30) days.

It should be noted that our analysis is undertaken solely to determine the performance characteristics of the submitted sample. Our report is not an evaluation of the safety characteristics of the submitted product. This report is not an analysis of the potential safety hazards that can occur in actual use, misuse, and /or abuse of the product.

Specialists in the Evaluation of Consumer Products Since 1952

This report is governed by, and incorporates by reference, the Terms and Conditions of Testing appearing on our website <http://www.consumertesting.com/> and is intended for your exclusive use. Any copying or replication of this report or disclosure of test results to or for any other person or entity, and any use of our name and/or seal is strictly prohibited without our prior written authorization. This report sets forth our findings with respect to the individual sample(s) tested only. CTL's liability shall not exceed the fees paid for the testing reflected on this report.

Florida • Arkansas • Hong Kong • India • Canada • China



CONSUMER TESTING LABORATORIES, INC

SOFTLINES APPAREL WORKSHEET

Lab Report No.: 300750

Date:

Item Description: MENS S/S BLANK TEE

SAMPLE INFORMATION

Size

Color

LABELING

	RATING	COMMENTS
<u>Includes the following labeling:</u>		
Country of origin (required by FTC)	P	
Fiber content (required by FTC)	P	
Care instructions: (required by FTC) Written / Symbols (<i>as defined in ASTM 3136 / ASTM D 5489</i>)	P	

RESTRICTED SUBSTANCES AND HAZARDOUS COMPONENTS TESTING FOR CHILDREN'S PRODUCTS

Note: This worksheet is a supplement and must accompany the applicable product specific worksheet

TRACEABILITY INFORMATION

Note: Date code, lot code, or other traceability information (if provided)

On Package --- _____

On Product --- _____

SURFACE COATINGS

Note: Prior to July 1, 2009 a surface coating lead level of 0.06% (600ppm) is acceptable for in-store and season 04-08 (winter) products

TOTAL LEAD IN SURFACE COATINGS

Lead content of the products surface coating(s) scraped from the product does not exceed 0.009% (90 ppm)

ACCESSIBLE SUBSTRATES / BASE MATERIALS

Note: Prior to July 1, 2009 accessible substrates / base material requirement of 0.06% (600ppm) is acceptable for in-store and season 04-08 (winter) products

TOTAL LEAD IN SUBSTRATES / BASE MATERIALS

Product meets one of the following:

(Note: XRF testing is not performed on metal substrates / base materials. For metal substrates / base materials only perform wet chemistry testing

X-Ray Fluorescence (XRF) prescreening indicates a lead level less than 0.01% (100ppm) for any accessible substrate / base material

_____ Y Y/N

OR

Lead content of all accessible substrates / base materials, sampled from the finished product do not exceed 0.03% (300 ppm)

_____ Y Y/N

RATING	COMMENTS
	N/A - NO PACKAGING
	N/A - NO LABELING
N/A	N/A - NO SURFACE COATINGS
P	SEE RSHC DATA TABLE
	SEE RSHC DATA TABLE
	SEE RSHC DATA TABLE

RESTRICTED SUBSTANCES AND HAZARDOUS COMPONENTS TESTING FOR CHILDREN'S PRODUCTS

LIQUIDS, PUTTIES, PASTES, POWDERS, GELS

Note: the following requirements are for products marketed in the US only

USP 61 Microbial Limits Test

Test report is provided which indicates that liquids, putties, pastes, powders, or gels sampled from the finished goods have been tested in accordance to United States Pharmacopeia (USP) 61 Microbial Limits Test and are within the following limits:

Tested Age	Total Viable Count Limit
18 months or less	500 cfu/ml(g)
over 18 months	5000 cfu/ml(g)

Test report provided indicates the absence of Staphylococcus aureus, Pseudomonas aeruginosa, Salmonella, and Escherichia coli

Report Date (dated within 1 year) _____

USP 51 Preservative Effectiveness Test

Test report is provided which indicates that liquids, putties, pastes, powders, or gels sampled from the finished goods have been tested in accordance to United States Pharmacopeia (USP) 51 Preservative Effectiveness Test

Report Date (dated within 2 years) _____

Combustible Liquids

Note: the following requirement is for products marketed in the US only

Test report is provided which indicates that all liquids sampled from the finished goods have a flash point higher than 150°F (65.6°C) when tested in accordance with 16 CFR 1500.43

Report Date (dated within 1 years) _____

RATING	COMMENTS
N/A	N/A - NO LIQUIDS, PUTTIES, PASTES, POWDERS OR GELS
N/A	N/A - NO LIQUIDS, PUTTIES, PASTES, POWDERS OR GELS
N/A	N/A - NO LIQUIDS, PUTTIES, PASTES, POWDERS OR GELS
N/A	N/A - NO LIQUIDS

SUBSTRATE / BASE MATERIAL LIST

Record all accessible substrate - base materials below:

Location / Position on Product	Color	Material	XRF Pre-Screen Lead Content	Wet Chemistry Lead Content
			(Measurement in PPM, unless otherwise specified)	
<i>BRAND TAG</i>	<i>RED/WHITE/GREY/NAVY</i>	<i>FABRIC</i>	<i>ND</i>	
<i>SIZE TAG</i>	<i>BLACK/WHITE</i>	<i>FABRIC</i>	<i>ND</i>	
<i>TRIM</i>	<i>BROWN</i>	<i>FABRIC</i>	<i>ND</i>	
<i>COLLAR</i>	<i>BROWN</i>	<i>FABRIC</i>	<i>ND</i>	
<i>BODY</i>	<i>BROWN</i>	<i>FABRIC</i>	<i>ND</i>	

