

# TEST REPORT



Technical Report: (6723)219-0389 Date of Issue: August 10, 2023

Page 1 of 05 Date of Receipt: August 07, 2023

AFPL GLOBAL PVT. LTD.

ATTN: A.K.RAI

E-56, PANKI SITE-III, KANPUR NAGAR-208020, UP, INDIA

Sample Description: TAN WESTERN BOOT

Sample Condition: Samples Received In Good Condition.

Color: Order Style No.: RB 2011

Fiber Content: Article No.: Sample: Product Name:

Footwear Company: AFPL GLOBAL PVT. LTD. End Use: **FOOTWEAR** 

Age Grade: Supplier Name:

RICKS RANCHWEAR Vendor: AFPL GLOBAL PVT. LTD. Buyer Name:

Manufacturer: 1 HALF PAIR Quantity:

Pre-Testing for Country of Origin: **INDIA** (Client Name):

Test Period: August 07, 2023 to August 10, 2023 Country of Destination:

#### SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
PHTHALATES CONTENT	PASS	
TOTAL LEAD CONTENT	PASS	
LEAD IN SURFACE COATING	N/A	See Note 3
TOTAL CADMIUM CONTENT	PASS	
CADMIUM IN SURFACE COATING	N/A	See Note 3
CHROMIUM VI WITH AGEING	PASS	

**NOTE: 1.** The test has been conducted as per CA PROP. 65 regulations as per vendor's request.

2. Results related only to the submitted sample.

3. The submitted sample is not applicable for Lead and Cadmium in surface coating test as there is no coating.

### BUREAU VERITAS CONSUMER PRODUCTS SERVICES (INDIA) PVT. LTD.

### AUTHOURISED SIGNATORIES

RAHUL SRIVASTAVA (Manager – Analytical)

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C/N: (6723)219-0389 NP

"Pls. refer the website www.nabl-india.org to view our Scope of accredited Test"

Bureau Veritas Consumer Products

This report is governed by, an

Services (India) Pvt. Ltd., C-19, Sec – 7 Noida (U.P.) 201301 PH: 4368283/205

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# PHOTO OF THE SUBMITTED SAMPLE







# TEST RESULT

# BUREAU VERITAS TEST PROTOCOL CPSD-AN-06572-USA

Evaluation	Citation/Method	Criteria	Result	Rating
Phthalates in footwear	CAG out of court settlement 2012- 06-14 / San Francisco Superior Court CGC-10- 497729/CGC-10- 498981/CGC-08- 481439(Aug 2010)/CGC-12- 521346 / Solvent extraction with GC-MS/LC-MS analysis / CPSD- AN-00108- MTHD	[Footwear] Product shall not contain more than 0.1% (1000 ppm) of each of DEHP, BBP, DBP, DINP, DIDP and DnHP.  Labeling is not allowed by the Consent judgment.  Note: - Applicable to all accessible plastic substrates Vendor is responsible for compliance of all other materials.	M Brown Piping PU+ Beige Lining / Insock PU: <0.005%(<50ppm), Black Rubber Sole+ Brown Sole Binding Rubber: <0.005%(<50ppm)	PASS

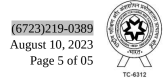


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		[Belts and Footwear] All accessible components in belts and footwear shall comply with the following limits (a),(b),(c) and (d): a. Paints and surface coatings shall not exceed 90 ppm (0.009%) total lead content. b. PVC components shall not		
Total lead in belt and footwear	Alameda Superior Court RG- 09-459448 / EPA 3050B modified/EP A 3051A modified / CPSD-AN- 00108- MTHD	b. PVC components shall not exceed 200 ppm (0.020%) total lead content. c. Leather components shall not exceed 300 ppm (0.030%) total lead content. d. Materials or components other than (a)-(c) shall not exceed 300 ppm (0.030%) total lead content. Labeling is only allowed for product purchased, imported, or manufactured before December 1, 2010 which will be sold after December 1, 2011. Please reference the image appendix for labeling requirement and the warning statement.  Notes: - For component test together with CPSIA, composite up to 3 colors / like materials (except metals) is allowed, transfer the CPSIA result here for compliance Requirement is not applicable to glass, ceramic and crystal such as cubic zirconia (CZ), glass or rhinestones Non-suspect materials, except leather, as defined by the Consumer Products Safety Commission in 16 CFR 1500.91 (d) and (e) will not be tested.	M Total Lead Content: Tan Upper Leather: <0.001%(<10ppm), Brown Piping PU+ Beige Lining / Insock PU: <0.001%(<10ppm), Black Rubber Sole+ Brown Sole Binding Rubber: 0.0019%(19ppm), Light Brown Synthetic Heel Grip: <0.001%(<10ppm)	PASS

Note: ND: Not detected





# **TEST RESULT**

# TOTAL CADMIUM CONTENT TEST

**Test Method** : EN 1122:2001 Method B. (For plastics)

Acid digestion and analysis by Atomic Absorption Spectrophotometer (AAS) or

Inductively Coupled Argon Plasma Spectrometer (ICP). (For others)

Tested Item(s) : A1 TAN UPPER LEATHER

A2 BROWN PIPING PU

A3 BEIGE LINING / INSOCK PU A4 BLACK RUBBER SOLE

A5 BROWN SOLE BINDING RUBBER

A6 LIGHT BROWN SYNTHETIC HEEL GRIP

Maximum Limit : 100 ppm

Tested Item(s)	Unit	Result	Conclusion
A1	ppm	Not Detected	PASS
A2+A3	ppm	Not Detected	PASS
A4+A5	ppm	Not Detected	PASS
A6	ppm	Not Detected	PASS

Note:

ND = Not detected ">" = More than

Detection Limit (ppm): 10

### CHROMIUM VI WITH AGEING TEST

**Test Method**: With reference to DIN EN ISO 17075 – 1 Analysis was performed with UV/VIS

Spectrometry. (Ageing condition- Temp: 80 °C, Humidity: <5%; Duration: 24 hours)

**Tested Item:** A1 TAN UPPER LEATHER

Maximum Limit:	3 mg/kg			
Parameter	Unit	Result		
-	-	A1		
Chromium VI (CrVI)	mg/kg	Not Detected		
Conclusion	-	PASS		

Note:

ND = Not detected ">" = More than

mg/kg = milligram per kilogram Detection Limit (mg/kg): 3

# END OF REPORT