

Report Number :

DELC24001410





TEST REPORT

NUMBER : DELC24001410 DATE : 10-Feb-2024

APPLICANT : AFPL GLOBAL PRIVATE LIMITED E-56, Panki Site-3, Kanpur, Uttar Pradesh, 208020, India ATTN : A.K. Rai

Sample Description : WESTERN BOOT. TESTED COMPONENTS:-[1] CHOCO UPPER LEATHER [2] BEIGE UPPER LEATHER [3] BLACK LINING PU [4] CHOCO PIPING AND STRAP PU [5] GREY HEEL GRIP [6] BEIGE INSOCK PU [7] TAN EDGE OUTSOLE [8] CHOCO OUTSOLE [9] WHITE VAMP LINING FABRIC Date Received/date Test Started : 07 Feb 2024 : RICK'S RANCHWEAR Buyer Name. Date Confirmation Received :07 Feb 2024 P.O.No : -Article No. : -Fiber Content : -Style : JBS2002 Color : TAN/BROWN Brand Name : RICK'S RANCHWEAR

TEST CONDUCTED : AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

AUTHORIZED BY FOR Intertek India Private Limited [Analytical - Gurgaon]

RAVINDRA S LAB MANAGER - C&A

Intertek India Private Limited

Page 1 of 5

TEST REPORT

CONCLUSION :

Cadmium Content	М
Lead in Substrate	Μ
Lead in Surface Coating.	N/A
Phthalate Test	Μ
Cadmium in Surface Coating	N/A
Chromium Vi Aging	М
Note: M = Meets Requirement	F = Fails To Meet Requirement
Note: M = Meets Requirement * = Requirement Not Provided	F = Fails To Meet Requirement NA = Not Applicable
1	±
* = Requirement Not Provided	NA = Not Applicable
* = Requirement Not Provided # = Exempted	NA = Not Applicable NC = No Comment
* = Requirement Not Provided # = Exempted SC = See Comment	NA = Not Applicable NC = No Comment ** = Refer Result

1. Statement of conformity is based on the simple acceptance rule without using measurement uncertainty.

2. In this report results relate only to the item tested.

3. Laboratory reports the final test results in test report. Any additional information, if required will be provided on request.

4. Samples received in good condition.

5. Testing has been performed as per the applicant's request.

6. Sampling is not done by Laboratory.

REMARKS

1. TESTING PERIOD: 02/07/2024 TO 02/10/2024

2. PASS/FAIL STATUS HAS BEEN GIVEN IN THIS REPORT AS PER APPLICANT'S PROVIDED REQUIREMENT.

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TEST REPORT

NUMBER : DELC24001410 DATE : 10-Feb-2024

Test Conducted (As Requested By The Appl:	icant)	
1. Cadmium Content	icane,	
CPSC-CH-E-1002- 08.3: 2012.		
	[1+2]	
		Requirement
	BDL	Max. 40 ppm
	[3+4+6]	
		<u>Requirement</u>
	BDL	Max. 40 ppm
	[5+9]	
	BDL	<u>Requirement</u> Max. 40 ppm
	[7+8]	
	[,,,,,]	Requirement
	BDL	Max. 40 ppm
REMARK: BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 10 ppm ppm = PARTS PER MILLION BASED ON DRY	WEIGHT OF SAMPLE	
2. Lead in Substrate CPSC-CH-E1002-08.3: 2012		
CF5C CII E1002 00.5. 2012	[1+2]	
		Requirement
	BDL	Max. 100 ppm
	[3+4+6]	
		<u>Requirement</u>
	BDL	Max. 100 ppm
	[5+9]	
	BDL	Requirement
		Max. 100 ppm
	[7+8]	
	21 ppm	<u>Requirement</u> Max. 100 ppm
REMARK: BDL = BELOW DETECTION LIMIT		

BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 10 ppm

ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPLE

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TEST REPORT		
	NUMBER : DATE :	DELC24001410 10-Feb-2024
3. Chromium Vi Aging EN ISO 17075-1:2017 (With Aging <10) : 2018	% RH at 80 degree Celcius for	24 hours) / ISO 10195
	[1]	Requirement
	1.9 ppm	Max. 3 ppm
	[2]	
		<u>Requirement</u>
	BDL	Max. 3 ppm
REMARK: BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 1 ppm ppm = PARTS PER MILLION BASED ON DRY 4. Phthalate Test CPSC-CH-C1001-09.4: 2018.	WEIGHT OF SAMPLE [3+4+6]	
	[3+4+0]	<u>Requirement</u>
Dibutyl Phthalate [Dbp] Benzyl Butyl Phthalate [Bbp] Diethyl Hexyl Phthalate [Dehp] Di-[n-octyl] Phthalate [Dnop] Di-[iso-decyl] Phthalate [Didp] Di-[iso-nonyl] Phthalate [Dinp]	BDL BDL BDL BDL BDL BDL	Max. 1000 ppm
	[7+8]	
Dibutyl Phthalate [Dbp] Benzyl Butyl Phthalate [Bbp] Diethyl Hexyl Phthalate [Dehp] Di-[n-octyl] Phthalate [Dnop] Di-[iso-decyl] Phthalate [Didp] Di-[iso-nonyl] Phthalate [Dinp]	BDL BDL BDL BDL BDL BDL	<u>Requirement</u> Max. 1000 ppm
REMARK: BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 50 ppm ppm = PARTS PER MILLION BASED ON DRY	WEIGHT OF SAMPLE	

END OF THE TEST REPORT

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