intertek Total Quality. Assured.

Report Number :

DELC23006526





TEST REPORT

NUMBER : DELC23006526 DATE : 16-Jun-2023

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:-[A] PINK WESTERN BOOT [1] PINK UPPER LEATHER [2] BEIGE LINING/INSOCK PU [3] WHITE PIPING PU [4] BLACK OUTSOLE [5] WHITE VAMP LINING FABRIC [6] BROWN SYNTHETIC HEEL GRIP AGE GROUP: 7-8 YEARS Date Received/date Test Started : 10 Jun 2023 Buyer Name. : RICKS RANCHWEAR Date Confirmation Received :10 Jun 2023 P.O.No : -Article No. : -Fiber Content : -:RB2002 I Style Color : PINK

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 TEST REPORT

Total

intertek

CONCLUSION :

Cadmium Content	М	
Lead in Substrate	М	
Sharp Edge	М	
Sharp Points	М	
Small Parts Test	N/A	
Cadmium in Surface Coating	N/A	
Chromium Vi Aging	М	
Lead in Surface Coating	N/A	
Phthalate Test	М	

Note: M = Meets Requirement	F = Fails To Meet Requirement
* = Requirement Not Provided	NA = Not Applicable
# = Exempted	NC = No Comment
SC = See Comment	** = Refer Result
## = Not Performed	MA = Marginal Acceptance
NR = Not Requested	D = Data Only
C = Confirm Label	

Laboratory reports the final test results in test report. Any additional information, if required will be provided on request. Statement of conformity is based on the Simple acceptance rule without using measurement uncertainty.



TEST REPORT

NUMBER : DELC23006526 DATE : 16-Jun-2023

REMARKS

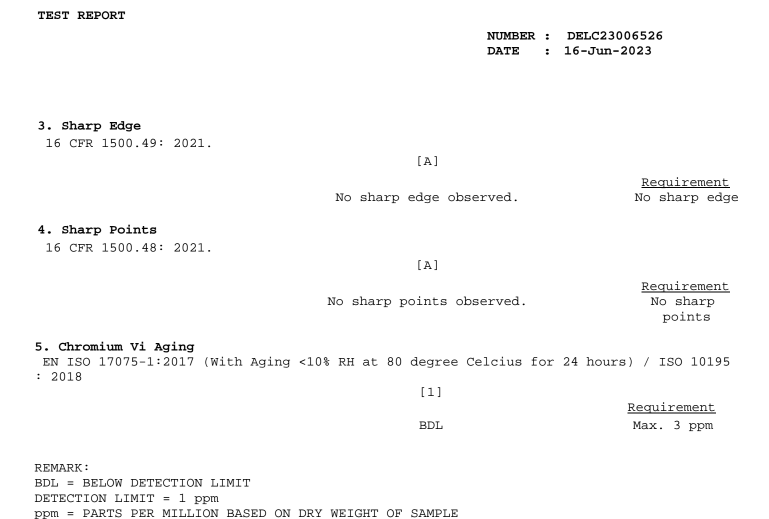
:

1. TESTING PERIOD: 06/10/2023 TO 06/16/2023

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

3. SMALL PARTS TEST IS NOT APPLICABLE ON SUBMITTED SAMPLE DUE TO AGE GROUP 7-8 YEARS.

intertek Total Quality. Assured.	
TEST REPORT	NUMBER : DELC23006526 DATE : 16-Jun-2023
TEST CONDUCTED (AS REQUESTED BY THE APPLICANT) 1. Cadmium Content	
CPSC-CH-E-1002- 08.3: 2012. [NON-METAL], CPSC-CH-E- [1]	1001-08.3: 2012 [METAL]
BDL	<u>Requirement</u> Max. 40 ppm
[2+3]	
BDL	<u>Requirement</u> Max. 40 ppm
[4]	
BDL	<u>Requirement</u> Max. 40 ppm
[5+6]	
BDL	<u>Requirement</u> Max. 40 ppm
REMARK: BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 10 ppm ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPL	Æ
2. Lead in Substrate	
CPSC-CH-E1002-08.3: 2012 [NON-METAL], CPSC-CH-E1001 [1]	-08.3: 2012 [METAL]
BDL	<u>Requirement</u> Max. 100 ppm
[2+3]	
BDL	<u>Requirement</u> Max. 100 ppm
[4]	
BDL	<u>Requirement</u> Max. 100 ppm
[5+6]	
BDL	<u>Requirement</u> Max. 100 ppm
REMARK: BDL = BELOW DETECTION LIMIT DETECTION LIMIT = 10 ppm ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPL	.Ε



intertek Total Quality. Assured.		
TEST REPORT		
		NUMBER : DELC23006526 DATE : 16-Jun-2023
6. Phthalate Test CPSC-CH-C1001-09.4: 2018.		
CF5C CH C1001 09.4. 2010.	[2+3]	
		Requirement
Dibutyl Phthalate [Dbp]	BDL	Max. 0.1%
		(1000 ppm)
Benzyl Butyl Phthalate [Bbp] Diethyl Hexyl Phthalate [Dehp]	BDL BDL	
Di-[n-octy]] Phthalate [Dnop]	BDL	
Di-[iso-decyl] Phthalate [Didp]	BDL	
Di-[iso-nonyl] Phthalate [Dinp]	BDL	
	[4]	
	[]	Requirement
Dibutyl Phthalate [Dbp]	BDL	Max. 0.1%
		(1000 ppm)
Benzyl Butyl Phthalate [Bbp]	BDL	
Diethyl Hexyl Phthalate [Dehp]	BDL	
Di-[n-octyl] Phthalate [Dnop]	BDL	
Di-[iso-decyl] Phthalate [Didp] Di-[iso-nonyl] Phthalate [Dinp]	BDL BDL	
DI-[ISO-HOHYI] PHENATACE [DIHP]		
REMARK: BDL = BELOW DETECTION LIMIT		

END OF THE TEST REPORT

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Addressee in respect of this report and only accepts liability to the Addressee insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute.

http://www.intertek.com/terms.

DETECTION LIMIT= 0.005% (50 ppm)

ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPLE