



Total Quality. Assured.

TEST REPORT



中国认可  
国际互认  
检测  
TESTING  
CNAS L0220

Number: GZHT90980304

Date: Jul 23, 2020

Applicant: TRECK SA  
SANTA ROSA 5220 SAN  
JOAQUIN SANTIAGO CHILE  
Attn: ZHANG LU

Sample Description:

Two (2) groups of submitted samples said to be:

(A) One and a half (1.5) pairs of Injection lace up low cut safety shoes in Black/Blue/Grey

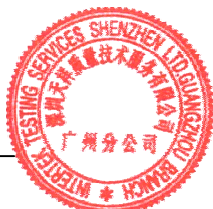
(B) One and a half (1.5) pairs of Injection lace up mid cut safety shoes in Black/Blue/Grey.

Standard : ASTM F2413-18  
Size : US 9 (EUR 42)  
Buyer's Name : --  
Ref. No : V-910, V-930  
Brand : --  
Manufacturer : --  
Insert Plate : Steel plate  
Toe Cap : Steel toecap  
Sole : Double density PU Injection sole  
Upper : Black/Blue/Grey flyknit+ Black/Blue/Grey KPU  
Vamp Lining : White non-woven  
Quarter Lining : Blue mesh  
Quarter Lining : Blue mesh  
Tongue : Black mesh  
Collar : Black/Blue/Grey flyknit  
Insole : White insole EL-TK-28  
Full Removable Insock : Unmolded black trillex EVA  
Date Received/Date Test Started : Jul. 20, 2020  
Date Final Information Confirmed: --

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at [gzfootwear@intertek.com](mailto:gzfootwear@intertek.com)

Authorized By:  
For Intertek Testing Services Shenzhen Ltd.  
Guangzhou Branch



Guiliang Dong  
Senior Lab Manager



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Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

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Tests Conducted (As Requested By The Applicant)



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Electric Hazard Resistant Footwear (EH) (ASTM F2412-18a, 9, Conditioned At 22 °C And 50 % RH For 24 h And Testing Performed At The Same Conditions)

	Leakage Current	ASTM F2413-18 Requirement	Pass/Fail
Left:	0.2 mA	*	Pass
Right:	0.4 mA	*	Pass
Right:	0.6 mA	*	Pass

	Leakage Current	ASTM F2413-18 Requirement	Pass/Fail
Left:	0.4 mA	*	Pass
Right:	0.4 mA	*	Pass
Left:	0.4 mA	*	Pass

Remark: \* = No Current Flow Or Leakage Current In Excess of 1.0 mA Under The Application Of 18 000 V At 60 Hz AC For 1 Minute.



End Of Report

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