



Test Report



中国认可
国际互认
检测
TESTING
CNAS L0220

Number: GZHT90615506

Date: Jun 15, 2016

Applicant: THE LOOK (MACAO COMMERCIAL OFFSHORE)
CO., LTD.
UNIT 1703-1704, 17TH FLOOR,
AIA TOWER, NOS.251A-301, AVENIDA
COMERCIAL DE MACAU, MACAU,
CHINA
Attn: MEG CHIU

Sample Description:

Three (3) pairs of submitted sample said to be Men's safety boots in Medium Brown.

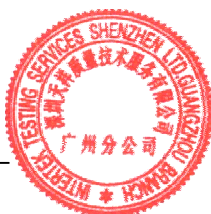
Standard	: ASTM F2413-11
Size	: US 9
Color	: Medium Brown
Insert Plate	: #105 STEEL PLATE
Toe Cap	: TTLST1443CTED STEEL TOE
Vamp Lining Material	: MFP 34A Black 100% polyester Mesh
Insole Material	: 2.0mm T251 Texon insole board
Insock Material	: Black Sanded Mesh 100% Polyester mesh 180g agion (Anti-microbial) + PRO Orange 173C 5mm Ortholite 35+/-4 Asker C
Buyer	: Timberland
Vendor	: Timberland
Manufacturer	: Sonych
Counter of Original	: China
Date Received/Date Test Started:	Jun. 01, 2016
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

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

Huang Ning, Andy
Assistant General Manager



Page 1 Of 3

JZ / candicexian

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Tests Conducted (As Requested By The Applicant)

1 Impact Resistance For Whole Footwear (ASTM F2412-11, I/75)

		<u>ASTM F2413 Requirement</u>	<u>Pass/Fail</u>
	Interior Height Clearance		
Left:	20.5 mm	≥ 12.7 mm	Pass
Left:	21.8 mm	≥ 12.7 mm	Pass
Right:	19.6 mm	≥ 12.7 mm	Pass

2 Compression Resistance For Whole Footwear (ASTM F2412-11, C/75)

		<u>ASTM F2413 Requirement</u>	<u>Pass/Fail</u>
	Interior Height Clearance		
Left:	21.6 mm	≥ 12.7 mm	Pass
Right:	21.5 mm	≥ 12.7 mm	Pass
Right:	21.3 mm	≥ 12.7 mm	Pass

3 Electric Hazard Resistance Footwear (ASTM F2412-11, 9)

		<u>ASTM F2413 Requirement</u>	<u>Pass/Fail</u>
	Leakage Current		
Left:	0.20 mA	*	Pass
Right:	0.20 mA	*	Pass
Right:	0.20 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.

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Page 3 Of 3

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