Total Quality. Assured. TEST REPORT Applicants

Number: GZHT90935189

Date: Nov 19, 2019

Applicant: JINJIANG MINGLE SHOES INDUSTRY DEVELOPMENT CO.,LTD. XIBIAN INDUSTRIAL DISTRICT, CHENDAI TOWN JINJIANG CITY, FUJIAN, CHINA Attn: NANCY LI

Sample Description:

One (1) pair of submitted samples	said to be Women's Cemented lace up low cut occupational shoes in Black.
Standard :	ASTM F2913-19
Size :	US 8
Buyer's Name :	
Ref. No :	Style No./Name: 108021/108021W
Brand :	
Manufacturer :	
Colour :	BLACK
Goods Exported To :	U.S.A
Date Received/Date Test Started:	Nov. 13, 2019
Date Final Information Confirmed:	

Conclusion:

Test Item	<u>Result</u>
Slip Resistance	Pass

Should you have any query on this report, you may contact at <u>gzfootwear@intertek.com</u>

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

 $\underline{\langle \mathcal{Q}, \mathcal{Q} \rangle}$

Lin Lin General Manager

EC/nicoleho



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Skochor LICA

Slip Resistance (ASTM F2913-19, Olean Quarry Tile Surface, Vertical Force: 400 N, 23°C, 50% R.H)

			SKECHEL USA
			<u>Requirement</u>
	<u>Left(Dry Then Wet)</u>	<u>Right(Wet Then Dry)</u>	
Forepart Dry	0.91	0.91	Min. 0.50
Forepart Wet	0.60	0.60	Min. 0.40
Heelpart Dry	0.91	0.90	Min. 0.50
Heelpart Wet	0.64	0.65	Min. 0.40
	Le	eft	
Forepart Wet Oily (#1)	0.51		Min. 0.35
Heelpart Wet Oily (#1)	0.4	40	Min. 0.35

Remark: #1= 25 ml Of Distilled Water With 2 Drops (0.05 g) Of Vegetable Oil

Note:

It Must Be Noted That The Slip Resistance Test Carried Out In This Report Denotes An Indication Of Slip Of This Particular Footwear/Component On The Surface Mentioned In The Test Item. It Is Important To Note That Footwear Is Subject To Many Different Conditions Encountered In Everyday Use And That It Is Impossible To Make Footwear Resistant To Slip In All Conditions. Nevertheless, It Is Generally Accepted That Problems Are Minimized If The Guideline Coefficients Of Friction Are Achieved.

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Total Quality. Assured. <u>TEST REPORT</u> Tests Conducted (As Requested By The Applicant)

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End of Report

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