

Total Quality. Assured. TEST REPORT



Applicant: CORTINA N.V. MEERSBLOEM-MELDEN 42, 9700 OUDENAARDE, BELGIUM

> Attn: PETER DE MEZURE

Sample Description:

Three (3) groups of submitted sam	ples said to be:			
(A) Three (3) pairs of Men's Injection lace up low cut safety shoes in Black				
(B) One (1) pair of Men's Injection lace up safety boots in Black				
(C) Four and a half (4.5) pairs of S	teel plates.			
	ASTM F2413-18			
	ASTM F2913-17			
Size :	US 9			
Buyer's Name :	CORTINA N.V.			
Ref. No :	ADVANCE81/ELEVATE81			
Brand :	SAFETYJOGGER			
Manufacturer :	CORTINA N.V.			
Colour :	Black			
Vendor :				
Supplier :				
P.O. No. :				
Ref. :	Men Casual Safety Shoes with M2329 Outsole Mould (STL/STL)			
Country Of Origin :				
Goods Exported To :	Belgium/U.S.A.			
Date Received/Date Test Started:	Mar. 05, 2019			
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

Guiliang Dong Senior Lab Manager



BF / kayyu

Page 1 Of 5

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深圳天祥质量技术服务有限公司广州分公司 Room 02, 1-8/F. & Room 01, E101/E201/E301/E401/E501/E601/E701/E801, No.7-2, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, Guangdong, China 广州经济技术开发区科学城彩频路7号之二第1-8层02房、01房101、 E201, E301, E401, E501, E601, E701, E801

3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China

Tel: +86 208213 9001 Fax: +86 20 82089909 Postcode: 510663

中国广州经济技开发区开发大道 235 号恒运大厦 3 楼

Tel: +86 20 83966868 Fax: +86 20 82228169 Postcode: 510730



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Tests Conducted (As Requested By The Applicant)

Protective Toe Impact Resistance (I) (ASTM F2412-18a, 5, Impact Force: 101.7 J (75 lbf), Testing Performed At 1 22°C And 50 % RH)

	(A)	ASTM F2413-18 Requirement	<u>Pass / Fail</u>
	Interior Height Clearance	·	
Left:	19.6 mm	≥ 12.7 mm	Pass
Right:	19.4 mm	≥ 12.7 mm	Pass
Left:	20.8 mm	≥ 12.7 mm	Pass

2 Protective Toe Compression Resistance (C) (ASTM F2412-18a, 6, Compression Force: 11 121 N (2 500 lbf), Testing Performed At 22°C And 50% RH)

	(A)	<u>ASTM F2413-18</u>	Pass/Fail
		<u>Requirement</u>	
	Interior Height Clearance		
Left:	23.5 mm	≥ 12.7 mm	Pass
Right:	22.7 mm	≥ 12.7 mm	Pass
Right:	23.6 mm	≥ 12.7 mm	Pass

3 Static Dissipative Footwear (SD) (ASTM F2412-18a, 10, Conditioned At 22°C And 50% RH For 24 h And Testing Performed At The Same Conditions.)

	(A)		<u>ASTM F2413-18</u> <u>Requirement</u>	Pass/Fail
	Left	1.3 $ imes$ 10 $^7\Omega$	*	Pass
Sample 1	Right	1.4 $ imes$ 10 7 Ω	*	Pass
	One Pair	8.4 $ imes$ 10 6 Ω	*	Pass
	Left	$1.1 imes 10^{7} \Omega$	*	Pass
Sample 2	Right	1.2 $ imes$ 10 7 Ω	*	Pass
·	One Pair	$6.7 imes10^{6}\Omega$	*	Pass
	Left	$1.3 imes 10^{7} \Omega$	*	Pass
Sample 3	Right	1.6 $ imes$ 10 7 Ω	*	Pass
	One Pair	$8.9 imes$ 10 6 Ω	*	Pass
		_		

SD 100 : $1 \times 10^6 \Omega \sim 1 \times 10^8 \Omega$ Remark: * =

/ kayyu

Page 2 Of 5

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3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China 中国广州经济技开发区开发大道 235 号恒运大厦 3 楼

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4 Puncture Resistance Footwear (PR) (ASTM F2412-18a, 11, Conditioned At 22°C And 50% RH For 24 h And Testing Performed At The Same Conditions.)

	(C)	ASTM F2413-18	Pass/Fail
		<u>Requirement</u>	
	The Test Pin Did Not Penetrate Beyond	Min. 1 200 N (*)	Pass
Left:	The Face Of The Material Nearest The		
	Foot Before 1 200 N.		
	The Test Pin Did Not Penetrate Beyond	Min. 1 200 N (*)	Pass
Right:	The Face Of The Material Nearest The		
	Foot Before 1 200 N.		
	The Test Pin Did Not Penetrate Beyond	Min. 1 200 N (*)	Pass
Right:	The Face Of The Material Nearest The		
	Foot Before 1 200 N.		

Remark: * = The Test Pin Does Not Visually Penetrate Beyond The Face Of The Material Nearest The Foot.

5 Corrosion Resistance For Puncture Resistant Plates (ASTM F2412-18a, 11.8 & ASTM B117, 5% NaCl Solution For 24 Hours)

	(C)	ASTM F2413-18	Pass/Fail
		<u>Requirement</u>	
Left:	No Sign Of Corrosion.	*	Pass
Right :	No Sign Of Corrosion.	*	Pass
Right :	No Sign Of Corrosion.	*	Pass

Remark: * = No Sign Of Corrosion, De-lamination, Or Deterioration.

/ kayyu

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3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China 中国广州经济技开发区开发大道 235 号恒运大厦 3 楼 Tel: +86 20 83966868 Fax: +86 20 82228169 Postcode: 510730

Page 3 Of 5



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6 Slip Resistance (ASTM F2913-17, Vertical Force: 500 N, 23°C, 50% R.H):

Sample	Size	Test Floor	Lubricant	Modes	Results
(A)		Eurotile 2	NaLS	Forward Heel Slip (#)	0.40
	US 9			Forward Flat Slip (#)	0.47
	(Right)	Steel Floor	Glycerine	Forward Heel Slip (#)	0.29
				Forward Flat Slip (#)	0.35

Remark: # =Using Standard Shoemaking Last 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.

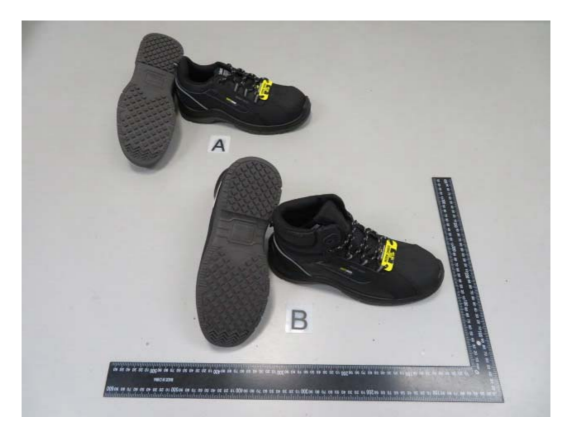
/ kayyu

3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China 中国广州经济技开发区开发大道 235 号恒运大厦 3 楼 Tel: +86 20 83966868 Fax: +86 20 82228169 Postcode: 510730

Page 4 Of 5



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End Of Report

Page 5 Of 5

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深圳天祥质量技术服务有限公司广州分公司 Room 02, 1-8/F. & Room 01, E101/E201/E301/E401/E501/E601/E701/E801, 3/F., Hengyun Bi No.7-2, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, Guangdong, China 广州经济技术开发区科学城彩频路 7 号之二第 1-8 层 02 房、01 房 101、 E201、E301、E401、E501、E601、E701、E801 Tel: +86 208213 9001 Fax: +86 20 82089909 Postcode: 510663 Tel: +86 20 839

3/F., Hengyun Building, 235 Kaifa Ave., Guangzhou Economic & Technological Development District, Guangzhou, China 中国广州经济技开发区开发大道 235 号恒运大厦 3 楼 Tel: +86 20 83966868 Fax: +86 20 82228169 Postcode: 510730