

Room 101, 201, Building 14, No.1 Industrial Northern Fourth Road, Songshan Lake Park, Dongguan City, Guangdong Province Tél. : +86 769 23 03 77 70 Fax: +86 769 23 03 77 71 E-mail : <u>ctcdongguan@ctcgroupe.com</u>



# **TEST REPORT**

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Report No.: D250413546 1

07 May 2025

APPLICANT: CORTINA NV (C01802)

MEERSBLOEM-MELDEN 42 9700 OUDENAARDE BELGIUM

Buver	Date of receipt Testing period	:30 Apr. 2025 :30 Apr. 2025 :07 May 2025
Sample description: OCCUPATIONAL LOW SHOE IN BLACK		,
Style / Article no. :DOMINIQUE Test(s) requested :PHYSICAL TEST		

Service	:REGULAR	Previous report	:
Brand / Section	:SAFETY JOGGER	Product category	:PROTECTIVE SHOE
Season	:	Product type	:
End use	:	Test stage	:FIRST TEST
Factory name	:	Supplier name	:
Factory code	:	Exported to	

#### 1. Conclusion:

ASTM F2892-24

	Tests description	<u>Conformity</u>
1	5.3. Static dissipative footwear (SD)	Pass
2	5.5.1. Slip resistance (SR) - Quarry tile	Pass
3	5.5.2. Slip resistance (Oily wet) - Quarry tile	Pass

Pass: requirements met Fail: requirements not met None: no requirement for this test N/A: not applicable

Approved by

Leo TOM KIT FAI General Manager



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### APPLICANT: CORTINA NV (C01802)

#### 2. Sample(s) description assigned by laboratory:

Size	Analyzed product	Description	Sample information	
US9	Protective shoes (3 pairs)			
		Whole footwear	Black	



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APPLICANT: CORTINA NV (C01802)

## 3. Protective shoes (3 pairs)/US9

Whole footwear : Black

	Method	Client	Unit	Result	Conformity
		Requirement			_
(+) 5.3. Static dissipative	ASTM F2412 - 24				Pass
footwear (SD)					
Type of SD				SD 35	
Electrical resistance - Left		1≤-≤35	Mohms	5.3	
Electrical resistance - Left (2)		1≤-≤35	Mohms	5.9	
Electrical resistance - Left (3)		1≤-≤35	Mohms	13.1	
Electrical resistance - Right		1≤-≤35	Mohms	9.7	
Electrical resistance - Right (2)		1≤-≤35	Mohms	24.5	
Electrical resistance - Right (3)		1≤-≤35	Mohms	14.3	
Electrical resistance - Left+Right		1≤-≤35	Mohms	4.2	
Electrical resistance - Left+Right (2)		1≤-≤35	Mohms	4.3	
Electrical resistance - Left+Right (3)		1≤-≤35	Mohms	6.0	
Nailed heels shall be attached using				Not nailed heel	
non-ferrous heel nails. These nails shall					
then covered with conductive material so					
they are neither exposed nor visible.					
(+) 5.5.1. Slip resistance (SR) -	ASTM F2913-24				Pass
Quarry tile					
Coefficient - Forward heel - Dry(1)		≥ 0.40		0.91	
Coefficient - Forward heel - Wet after dry(1)		≥ 0.40		0.58	
Coefficient - Backward forepart - Dry(1)		≥ 0.40		0.90	
Coefficient - Backward forepart - Wet after		≥ 0.40		0.56	
dry(1)		> 0.40		0.00	
Coefficient - Forward neer - Dry after wet(2)		≥ 0.40		0.98	
Coefficient - Forward heel - Wet(2)		2 0.40		0.62	
Coefficient - Backward forepart - Dry after wet(2)		≥ 0.40		0.95	
Coefficient - Backward forepart - Wet(2)		≥ 0.40		0.61	
(+) 5.5.2. Slip resistance (Oily	ASTM F2913-24				Pass
wet) - Quarry tile					
Oil used				Corn oil	
Coefficient - Forward heel - Oily wet(1)		≥ 0.33		0.35	
Coefficient - Backward forepart - Oily wet(1)		≥ 0.33		0.33	
Coefficient - Forward heel - Oily wet(2)		≥ 0.33		0.39	
	1	1			

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APPLICANT: CORTINA NV (C01802)

	Method	Client Requirement	Unit	Result	Conformity
Coefficient - Backward forepart - Oily wet(2)		≥ 0.33		0.37	

END OF TEST REPORT

(+)CNAS accreditation



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