

Total Quality. Assured. TEST REPORT

Applicant:

CORTINA N.V. MEERSBLOEM-MELDEN 42, 9700 OUDENAARDE,BELGIUM Attn: REBECCA/JENNY

中国认可 国际互认 检测 TESTING **CNAS L0220** Walatak

> Number: GZHT91310887

Date: Jan 07, 2025

Sample Description:

Two (2) groups of submitted samples said to be:
(A) Three (3) pairs of Women's Safety low shoes in Black/Lilac
(B) Three (3) pairs of Women's Safety Ankle Boots in Black/Lilac.
Standard
Size
US 8

COPTINA

**CORTINA** 

Buyer's Name Ref. No (A) ORGANIC S1P LOW (B) BOTANIC S1P MID SAFETY JOGGER

Brand Manufacturer CORTINA Colour Black/Lilac

Vendor Supplier P.O. No.

Sole: PU/PU Ref.

Sole: PU/PU
Insert plate: SJ Steel Plate
Toe cap: SJ Metallic Toecap (#001)
Upper: Black SJ Cow Suede Leather + Black SJ Closs WR DS1466 (Fabric)
Vamp lining: Black SJ BK Mesh
Quarter lining: Black SJ BK Mesh
Seat region lining: Grey Suede Microfiber
Insole: Non-woven
Collar: Black SJ Closs WR DS1466 (Fabric)+Black SJ Cow Suede Leather
Tongue: Black SJ Cow Suede Leather + Black SJ Closs WR DS1466 (Fabric)
Insock: Dark Grey Polyester Mesh + SJFOAM2 Industrial (PU)

Country Of Origin : Goods Exported To : Date Received/Date Test Started : Testing Period :

E.U./U.S. Dec. 27, 2024 Dec. 27, 2024-Jan. 07, 2025

Date Final Information Confirmed:

Test Result Please Refer To Attached Page(S).

Should you have any query on this report, you may contact at <a href="mailto:qzfootwear@intertek.com">qzfootwear@intertek.com</a>

Authorized By:

For Intertek Testing Services Shenzhen Ltd.

Guangzhou Branch

Guiliang Dong

Senior Lab Manager

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Protective Toe Impact Resistance (I) (ASTM F2412-24, 5, Impact Energy: 101.7 J (75 ft-Ib), Testing Performed 1 At 22°C And 50% RH)

(A)		ASTM F2413-24 Requirement	Pass / Fail
	Interior Height Clearance	•	
Left:	18.3 mm	≥ 11.9 mm	Pass
Right:	18.7 mm	≥ 11.9 mm	Pass
Left:	15.7 mm	≥ 11.9 mm	Pass

Protective Toe Compression Resistance (C) (ASTM F2412-24, 6, Compressive Force: 11 121 N (2 500 lbf), Testing Performed At 22℃ And 50% RH)

(A)		ASTM F2413-24 Requirement	Pass / Fail
	Interior Height Clearance		
Left:	22.2 mm	≥ 11.9 mm	Pass
Right:	23.3 mm	≥ 11.9 mm	Pass
Right:	20.4 mm	≥ 11.9 mm	Pass

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

(A)			ASTM F2413-24 Requirement	Pass/Fail
	Left	4.2 $ imes$ 10 $^{6}$ $\Omega$	*	Pass
Sample 1	Right	4.4 $ imes$ 10 $^6$ $\Omega$	*	Pass
	One Pair	$2.8  imes 10^6 \ \Omega$	*	Pass
	Left	$4.3  imes 10^6 \ \Omega$	*	Pass
Sample 2	Right	$4.0 \times 10^6 \Omega$	*	Pass
Sumple 2	One Pair	2.6 $ imes$ 10 $^{6}$ $\Omega$	*	Pass
	Left	$4.2 \times 10^6 \ \Omega$	*	Pass
Sample 3	Right	$3.9  imes 10^6 \; \Omega$	*	Pass
	One Pair	$2.8  imes 10^6 \ \Omega$	*	Pass
Remark: * = SI	$0.10:1\times10^6~\Omega~\sim1\times$	<b>10</b> <sup>7</sup> Ω		

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4 Slip Resistant Footwear (SR) (ASTM F2913-24)

Conditioning Test Specimen		Test Condition		
Temperature	(23±2) ℃	Atmosphere	(23±2) ℃, (50±5)% RH	
Relative Humidity	(50±5)% RH	Test Surface	Flat Unglazed Clay Quarry Tile	
Period	At Least 3 Hours	Vertical Force	400 N	

(A)

<u>Size</u>	<u>Sequence</u>	Conditions	Modes	Results (COF)	ASTM F2413-24 Requirement	Pass/Fail
		Dry	Forward Heel Slip	0.60	Min. 0.40	Pass
8	Dry Then		Backward Forepart Slip	0.62	Min. 0.40	Pass
(Left)	\A/-1	Wet	Forward Heel Slip	0.50	Min. 0.40	Pass
			Backward Forepart Slip	0.48	Min. 0.40	Pass
		Wet Then	Forward Heel Slip	0.41	Min. 0.40	Pass
8	Wet Then		Backward Forepart Slip	0.41	Min. 0.40	Pass
(Right)	Dw/	Dry	Forward Heel Slip	0.52	Min. 0.40	Pass
(9)			Backward Forepart Slip	0.47	Min. 0.40	Pass
	g Dry Then	Dry	Forward Heel Slip	0.55	Min. 0.40	Pass
8 (Right)			Backward Forepart Slip	0.50	Min. 0.40	Pass
	Wet	Wet	Forward Heel Slip	0.47	Min. 0.40	Pass
	VVE	vvet	Backward Forepart Slip	0.44	Min. 0.40	Pass

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 Subjected 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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End Of Report

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## Remark:

- 1. As Requested by the Applicant, For Details Refer to Attached Page (S).
- 2. All the tested item are tested under the standard condition.
- 3. The report is valid with commission test only for the test samples in the case of delivering samples by clients.

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