

SL92429336956701FW

Date:November 04,2024 Page 1 of 8

Applicant: CORTINA NV MEERSBLOEM- MELDEN 42, 9700 OUDENAARDE, BELGIUM

Attn: Peter De Mezure

The following products were identified on behalf of the client as:

Group Reference	:	X330 X430
Model(s) Description	:	X330 Safety Low Shoe in Black X430 Safety Ankle Boot in Black

The following sample(s) was/were submitted for testing:

Sample Description	:	Three Pairs of Safety Ankle Boot in Black
Buyer's Name	:	CORTINA
Brand	:	SAFETY JOGGER
Manufacturer	:	CORTINA
Size	:	Men's US 9
Model Name	:	X430
Тоесар	:	SJ Composite Toecap FD604
Puncture Resistant Device	:	SJ FLEX Composite Insert
Sole	:	PU+Rubber
Upper	:	Black Smooth Cow Leather
Collar	:	Black WI Sombo Polyester
Tongue	:	Black WI Sombo Polyester
Vamp Lining	:	Grey Cosmo Kender Membrane (Polyester)
Quarter Lining	:	Grey Cosmo Kender Membrane (Polyester)
Counter Lining	:	Grey Cosmo Kender Membrane (Polyester)
Tongue Lining	:	Grey Cosmo Kender Membrane (Polyester)
Collar Lining	:	Grey Cosmo Kender Membrane (Polyester)
Insole	:	SJ FLEX Composite Insert
In-sock (foot-bed)	:	Dark Grey Polyester Mesh + SJFOAM2 Industrial (PU)
Judgment Accordance	:	ASTM F2413-24
Test Performance/ Standard		See testing results page
Sample Receiving Date	:	Sep 30, 2024
Testing Period	:	Sep 30, 2024 – Oct 16, 2024
Test Result(s)	:	Unless otherwise stated the results shown in this test report refer only to the



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sample(s) tested, for further details, please refer to the following page(s).

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SL92429336956701FW

Date:November 04,2024 Page 2 of 8

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

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Asan Huang(Approved Signatory)

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SL92429336956701FW

Date:November 04,2024 Page 3 of 8

Conclusion	A US 9#	Remark
Protective Toe Impact Resistance	Р	
Protective Toe Compression Resistance	Р	
Static Dissipative	Р	
Slip Resistance (Dry and Wet)	Р	
Slip Resistance (Oily/Wet)	Р	

Remark(s): P = Meet Client's Requirement.

F = Below Client's Requirement.

= No Specified Requirement.

NA = Not Applicable.



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SL92429336956701FW

Date:November 04,2024 Page 4 of 8

Test Result

Performance Requirements for Protective (Safety) Toe Cap Footwear ASTM F2413-24

Protective Toe Impact Resistance

(ASTM F2412-24, Clause 5;Impact energy:101.75 J)

A US 9#

	No. 1	No. 2	No. 3	Requirement
Internal Height Clearance(mm)	22.6	20.5	20.6	Min. 12.7 mm
A	D-			

Conclusion

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Pass
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Protective Toe Compression Resistance

(ASTM F2412-24, Clause 6;Compression load: 2500 lbf)

A US 9#

	No. 1	No. 2	No. 3	Requirement
Internal Height Clearance(mm)	25.1	24.7	25.0	Min. 12.7 mm
Conclusion	Ba			

Conclusion

Pass

Static Dissipative

(ASTM F2412-24, Clause 10;Test Voltage: 50 V)

A US 9#

	No. 1	No. 2	No. 3	Average	Requirement
Electrical Resistance (Left)(MΩ)	3.4	2.2	3.6	3.1	SD 10: 1 ~ 10 MΩ
Electrical Resistance (Right)(MΩ)	1.8	3.1	2.4	2.4	SD 10: 1 ~ 10 MΩ
Electrical Resistance (One Pair)(MΩ)	1.2	1.4	1.6	1.4	SD 10: 1 ~ 10 MΩ
Conclusion	Da	~~			

Conclusion

Pass



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SL92429336956701FW

Date:November 04,2024 Page 5 of 8

Slip Resistance (Dry and Wet)

(ASTM F2913-24;Lubrica	int:Distilled vva	ter, vertical For	ce:(500±25) N)
A US 9#-left shoe 1	Unit	Forepart	Heel part	Requirement
<u>Clay Tile</u>				
Tested Dry Then Wet				
Coefficient of Friction				-
Dry	-	0.91	0.86	Min. 0.40
Wet	-	0.56	0.53	Min. 0.40
Conclusion		Pass		
A US 9#-right shoe 2	Unit	Forepart	Heel part	Requirement
<u>Clay Tile</u>				
Tested Wet Then Dry				
Coefficient of Friction				-
Dry	-	0.90	0.87	Min. 0.40
Wet	-	0.55	0.53	Min. 0.40
Conclusion		Pass		
A US 9#-left shoe 3	Unit	Forepart	Heel part	Requirement
<u>Clay Tile</u>				
Tested Dry Then Wet				
Coefficient of Friction				-
Dry	-	0.88	0.85	Min. 0.40
Wet	-	0.55	0.55	Min. 0.40
Conclusion		Pass		

(ASTM E2013 24:1 ubrigget: Distilled Water Vertical Earce: (500+25) NI

Remark:

1) The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.

2) Shoe Size: US 9



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SL92429336956701FW

Date:November 04,2024 Page 6 of 8

Slip Resistance (Oily/Wet)

(ASTM F2913-24;Test Surface:Clay Tile;Vertical Force:(500±25) N)

A US 9#	Unit	Backward forepart	Forward heel	Requirement
Oily Wet ((0.2±0.02g) of 100% corn oil with distilled water)				
Coefficient of Friction				-
Shoe 1(Left)	-	0.35	0.34	Min. 0.33
Shoe 2(Right)	-	0.35	0.34	Min. 0.33
Shoe 3(Left)	-	0.34	0.33	Min. 0.33
Conclusion		Pass		

Remark:

The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.



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SL92429336956701FW

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Date:November 04,2024 Page 7 of 8
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The sample has not been tested and provided by the client for reference only

Product information is provided by applicant without verification or authentication of the brand.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

End of Report



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SL92429336956701FW

Date:November 04,2024 Page 8 of 8



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