

TEST REPORT

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Applicant: Gaomi anbaili Shoes Co, Ltd

Address: 777 Jiankang Road (South), Mishui street, Gaomi City, Weifang City, Shandong

Province, China

Manufacturer: Gaomi anbaili Shoes Co, Ltd

Address: 777 Jiankang Road (South), Mishui street, Gaomi City, Weifang City, Shandong

Province, China

Sample Name: Safety shoes

Model No.: FZ-82

Date of Sample Received: August 9, 2024

Testing period: August 9, 2024 to August 02, 2024

Test Requested: Selected test(s) as requested by client

Test Method: Please refer to next page(s). **Test Results:** Please refer to next page(s).

Result Summary:

Testing requested	Result(s)
EN ISO 20345:2022 Personal protective equipment - Safety footwear	PASS

*******FOR FURTHER DETAILS. PLEASE REFER TO THE FOLLOWING PAGE(S)***************

Written by

Engineer: Stella Li

Date: August 16, 2024

Approved by:

Manager Jerson Wife Joseph Absust 46' 2024



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1) Test Requested:

Upper/Outsole Bond Strength (Whole Footwear)

Test Method:

With EN ISO 20344:2021(5.2)

Sample	Size	Result	Requirement	Comment
No.1	40	4.1 N/mm	* Dillar	PASS.

Remark: * = Min. 4.0 N/mm, If The Sole Was Torn, Min. 3.0 N/mm Expended Uncertainty: 0.10 N/mm, With k= 2 At 95% Confidence Level

2) Test Requested:

Impact Resistance of Safety Footwear

Test Method:

With EN ISO 20344:2021(5.4)

Test Condition:

Mass of Striker: (20±0.2) kg Impact Energy: (200±4) J

Sample	Size	Result		Requirement	Comment.
No. 4	40	Left	15.8 mm	Min. 14.0 mm	PASS
No.1	40	Right	15.8 mm	Min. 14.0 mm	PASS

Remark: # = In Addition, The Toecap Shall Not Develop Any Cracks Which Go Through The Material,

i.e. Through Which Light Can Be Seen.

Expanded Uncertainty: 0.36(Urel), With k=1.96 At 95% Confidence Level.

3) Test Requested:

Compression Resistance of Safety Footwear

Test Method:

With EN ISO 20344:2021(5.5)



Shenzhen Huawin Testing Certification Co., Ltd. Add: 7F, Building A, Shenye U Center, No. 743, Zhoushi Road, Bao'an District. Shenzhen. China Http://www.huawinlab.com E-mail: eng@huawinlab.com

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Test Condition:

Compression Speed: (5±2) mm/min

Load: (15±0.1) kN

u. u	own.	Left	18.2 mm	Min. 14.0 mm	PASS
No.1	40	Right	18.0 mm	Min. 14.0 mm	PASS

Expended Uncertainty: 0.13 mm, With k= 1.96 At 95% Confidence Level.

Test Requested:

Tear Strength (Upper)

Test Method:

With EN ISO 20344:2021(6.3)

Sample	Size	Re	sult	Requirement	Comment.
No.1	40	Mean Value	138.2 N	Min. 120 N	PASS

Expanded Uncertainty: 2.77 N, With k= 2.06 At 95% Confidence Level.

5) Test Requested:

Tear Strength (Outsole)

Test Method:

With EN ISO 20344:2021(8.3), ISO 34-1:2010, Method A

Sample	Size	Density	Result	Requirement	Comment
No.1	40	1.2 g/cm ³	9.2 kN/m	manin.*	PASS

Remark: * = Density: > 0.9 g/cm³, Min. 8 kN/m



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Sample	Size	Result	Requirement	Comment
No.1	40	3.0 mm	Max. 4 mm (*)	PASS

Remark: * = Spontaneous Cracks Are Acceptable In The Following Circumstances.

- a) Only The Centre Of The Tread Area Shall Be Assessed For Cracking, i.e. Cracks Under The Toecap Zone Shall Be Ignored.
- b) Superficial Cracks Up To 0.5 mm Deep Shall Be Ignored.
- c) Soles Shall Be Deemed To Be Satisfactory If Cracks Are No Deeper Than 1.5 mm, No Longer Than 4 mm And No More Than Five In Number.

Expanded Uncertainty: 0.06 mm, With k= 1.96 At 95% Confidence Level.

9) Test Requested:

Nail Penetration Resistance Of Penetration Resistant Inserts

Test Method:

With EN ISO 20344:2021(5.8.2), EN 12568:2010(7.2.1), 10mm/min

Sample	Size	raufin	Result	Requirement	Comment	
No. 4	40	Left	No Nail Penetration At 1,100 N	*	PASS	
No.1	40	Right	No Nail Penetration At 1,100 N	*	PASS	

Remark: *=The Tip Of The Test Nail Shall Not Penetrate Through The Test Piece And Separation Of The Layers Shall Not Occur Before 1,100 N

10) Test Requested:

Multiple Flex Resistance Of Penetration Resistant Inserts

Test Method:

With EN		14:2021 (5	.12) hospital		
Sample	Size		Result	Requirement	Comment
0.010 4.0	Left	No Cracking After 1 x 10 ⁶ Flexion Cycles	*	PASS	
No.1	40	Right	No Cracking After 1 x 10 ⁶ Flexion Cycles	Siller *	PASS

Remark: *= The Inserts Shall Exhibit No Visible Signs Of Cracking, Disintegration Or Delamination After Having Been Subjected To 1 × 106 Flexion Cycles



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Expanded Uncertainty: 0.32 kN/m. With k= 2.26 At 95% Confidence Level.

6) Test Requested:

Abrasion Resistance (Outsole)

Test Method:

With EN ISO 20344:2021(8.4)

Sample	Size	Density	Result	Requirement	Comment
No.1	40	1.2 g/cm ³	Relative Volume Loss: 134.0 mm ³	*	PASS
M	= ==	0.9 g/cm ³ , Max. 1	anim .	anim	min

Expanded Uncertainty: 1.76 mm³, With k= 1.96 At 95% Confidence Level

7) Test Requested:

Rigidity Test (Outsole)

Test Method:

With EN ISO 20344:2021(8.6)

Sample	Size	Result	'n
No.1	40	> 50°	

Conclusion: There's Need To Be Performed The Flexing Test

NOTE: Footwear Whose Angle Under The Applied Force Is Lower Than 45° From The Horizontal

nersin

Is Not Subjected To The Flexing Test

8) Test Requested:

Flexing Resistance (Outsole)

Test Method:

With EN ISO 20344:2021(8.6)



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Specimen No Model NO.1 FZ-82

del Description

Black safety shoes



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Photograph of Sample





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Appendix 1 (Label)

Product Name: Safety shoes

Model No: FZ-82 Category: SBP

Manufacturer: Gaomi anbaili Shoes Co. Ltd

Address: 777 Jiankang Road (South), Mishui street, Gaomi City,

Weifang City, Shandong Province, China

MADE IN CHINA

*** END OF REPORT ***