

**TEST REPORT** 

Applicant: WELLMAX PRODUCTS CO., LTD

8F-5, NO.247, YIXIN ST., EAST DIST., TAICHUNG CITY 401, TAIWAN (R.O.C.)

Attn: JAY SHEN Number: GZHT91104364(S1)

> Date: Apr 20, 2022 THIS IS TO SUPERSEDE REPORT NO. GZHT91104364

**DATED APR 13, 2022** 

## Sample Description:

Three (3) pieces of submitted samples said to be WELLMAX V NY-07 ANTIPENETRATION MIDSOLES WITH 40%

RECYCLED MATERIAL.

Standard : EN 12568: 2010 Date Received/Date Test Started: Apr. 06, 2022/--

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:gzfootwear@intertek.com">gzfootwear@intertek.com</a>

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

**Guiliang Dong** Senior Lab Manager

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Intertek Testing Services Shenzhen Ltd. Guangzhou Branch 深圳天祥质量技术服务解散之间广州分公司 Room 02, 1-8/F. & Room 01, 2007/E201/E301/E401/E501/E601/E701/E801, No.7-2, Caipin Road, Guangzhou Science City, GETDB: Guangzhou, Guangdong, China 广州经济技术开发区科学研护部 7 支 二第1 日202 房、01 房 101、E201、E301、L402、E501、E604、L201、E801 Tel: +86 208213 9001 Fax: 100 2089999 Postcode: 510663



Total Quality. Assured. **TEST REPORT** 

Tests Conducted (As Requested By The Applicant)

1 Nail Penetration Resistance After Thermal Ageing Test Of Non-Metal Penetration Resistant Inserts (EN 12568: 2010, 7.2.1 & 7.4.2, Modified)

Number:

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Effect Of High Temperature Temp. (60 $^{\circ}$ C $\times$ 4 Hours, Then 45 $^{\circ}$ C $\times$ 18 Hours)				
Sample	Specimen	Results	<u>Applicant's</u> Requirement	Pass/Fail
-	Specimen 1	The Tip Of The Test Nail Penetrated Through The Test Piece At 1380 N & No Separation Of The Layers Occurred	*	Pass
	Specimen 2	The Tip Of The Test Nail Penetrated Through The Test Piece At 1500 N & No Separation Of The Layers Occurred	*	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.

2 Nail Penetration Resistance After Thermal Ageing Test Of Non-Metal Penetration Resistant Inserts (EN 12568: 2010, 7.2.1 & 7.4.3, Modified)

Effect Of Low Temperature Temp. (-20 $^{\circ}$ C $ imes$ 4 Hours, Then -6 $^{\circ}$ C $ imes$ 18 Hours)					
Sample	Specimen	Results	Applicant's	Pass/Fail	
			<u>Requirement</u>		
-	Specimen 1	The Tip Of The Test Nail Penetrated Through	*	Pass	
		The Test Piece At 1450 N & No Separation Of			
		The Layers Occurred			
	Specimen 2	The Tip Of The Test Nail Penetrated Through	*	Pass	
		The Test Piece At 1490 N & No Separation Of			
		The Layers Occurred			

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.

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TEST REPORT

Tests Conducted (As Requested By The Applicant)

Nail Penetration Resistance After Chemical Ageing Test Of Non-Metal Penetration Resistant Inserts (EN 12568:2010, 7.2.1 & 7.4.5, Modified)

Effect Of	Acid (1 mol/l $H_2SO_4 \times$	23℃ × 24 Hours)		
Sample	Specimen	Results	Applicant's Requirement	Pass/Fail
-	Specimen 1	The Tip Of The Test Nail Penetrated Through The Test Piece At 1380 N & No Separation Of The Layers Occurred	*	Pass
	Specimen 2	The Tip Of The Test Nail Penetrated Through The Test Piece At 1330 N & No Separation Of The Layers Occurred	*	Pass

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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.

Nail Penetration Resistance After Chemical Ageing Test Of Non-Metal Penetration Resistant Inserts (EN 12568:2010,7.2.1 & 7.4.4, Modified)

Effect Of Alkali (1 mol/l NaOH $ imes$ 23 $^{\circ}$ C $ imes$ 24 Hours)				
Sample	Specimen	Results	Applicant's Requirement	Pass/Fail
-	Specimen 1	The Tip Of The Test Nail Penetrated Through The Test Piece At 1360 N & No Separation Of The Layers Occurred	*	Pass
	Specimen 2	The Tip Of The Test Nail Penetrated Through The Test Piece At 1320 N & No Separation Of The Layers Occurred	*	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.

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<u>TEST REPORT</u>

Tests Conducted (As Requested By The Applicant)

Nail Penetration Resistance After Chemical Ageing Test Of Non-Metal Penetration Resistant Inserts (EN 12568: 2010, 7.2.1 & 7.4.6, Modified)

Number:

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Effect Of	Fuel Oil (2,2,4-Trimethy	lpentane × 23°C × 24 Hours)		
Sample	Specimen	Results	Applicant's	Pass/Fail
			Requirement	
-	Specimen 1	The Tip Of The Test Nail Penetrated Through The Test Piece At 1320 N & No Separation Of The Layers Occurred	*	Pass
	Specimen 2	The Tip Of The Test Nail Penetrated Through The Test Piece At 1340 N & No Separation Of The Layers Occurred	*	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.

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Total Quality. Assured. **TEST REPORT** 

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## End of Report

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WELLMAX PRODUCTS CO., LTD To:

Attention: JAY SHEN Date: Apr 20, 2022

Re Report Revision Notification

Labtest Report Number GZHT91104364 date APR 13, 2022

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Labtest Report, Number GZHT91104364(S1), issued on Apr 20, 2022.

Thank you for your attention

Authorized By: For Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

**Guiliang Dong** Senior Lab Manager