



Total Quality. Assured.
TEST REPORT

Number: GZHT90722097(S1)

Applicant: MEXICANA DE REFLAJANTES Y AVIOS
INDUSTRIALES S.A. DE C.V.
BLVD. HIDALGO 911 LAFLORIDA, LEON GTO

Date: Sep 18, 2017
THIS IS TO SUPERSEDE REPORT
NO. GZHT90722097 DATED JUL
27, 2017

Attn: OSCAR GONZALEZ CHAVEZ

Sample Description:

One (1) roll of submitted sample said to be Fluorescent Yellow/Silver Strip.
Standard : EN 469:2005+A1:2006
Ref. : MERA VI ME1023 Cinta Advertencia Aramida Retardante Flama Lavado Industrial
Colors : Amarillo-Plata
Buyer's Name : SELF
Date Received/Date Test Started Jul. 17, 2017
Date Final Information Confirmed, --/--
Date Payment Received:

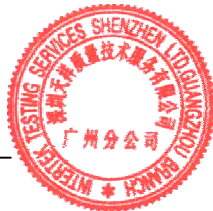
Conclusion:

<u>Test Item</u>	<u>Result</u>
Flame Spread	Pass

Should you have any query on this report, you may contact at gzfootwear@intertek.com

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

Huang Ning, Andy
Assistant General Manager



HT/mikaliang

Flame Spread (EN 469:2005+A1:2006, 6.1& 6.14 & Annex B.3.2, Modified)

Pre-treatment:

Washing Standard: ISO 6330:2012
 Machine: Type A
 Reagent: Reference Detergent 6
 Washing Procedure: Max. Temperature 75°C
 Bleaching Procedure: -
 Drying Procedure: Tunnel Input Temperature Should Not Exceed 100°C
 Tumble Dry Max. Exhaust Temperature Should Not Exceed 90°C
 Ironing Procedure: Not Recommended. If Needed, Medium Iron But Not Steam.
 Professional Textile Care Procedure: -
 Number Of Cycles: 5

Conditioning:

Temperature: (20±2) °C
 Relative Humidity: (65±5) %
 Period: 24 Hours

Test Condition:

Test Method: ISO 15025:2002, Procedure A
 Gas: Propane
 Flame Application Time: 10 seconds

Sample	Material Type	Specimen Number	1 ↑	2 ↓	3 ↑	Suggestion Requirement
After Washing	Fluorescent Yellow/Silver Strip	Flame Spread	N	N	N	*
		Flaming Debris	N	N	N	
		Hole Formation	N	N	N	
		Afterglow (Seconds)	0	0	0	
		Afterflame (Seconds)	0	0	0	

Remark: Y = Yes, Was Observed

N = No, Was Not Observed

* = No Specimen Shall Permit Any Part Of The Lowest Boundary Of Any Flame To Reach The Upper Or Either Vertical Edge. No Specimen Shall Give Flaming Debris. Any Afterglow Shall Not Spread From The Carbonized Area To The Undamaged Area After The Cessation Of Flaming. No Specimen Shall Give Hole Formation. The Mean Afterflame Time Of Any Set Of The Specimens Shall Not Exceed 2 S.

This Test Was Conducted At 3F, Hengyun Building, No.235 Kaifa Avenue, GETDD

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To : MEXICANA DE REFLAJANTES Y AVIOS
Attention : OSCAR GONZALEZ CHAVEZ Date : Sep 18, 2017

Re : Report Revision Notification

Labtest Report Number GZHT90722097 date JUL 27, 2017

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 GZHT90722097(S1) , issued on Sep 18, 2017 .

Thank you for your attention

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

Huang Ning, Andy
Assistant General Manager

