

PRECISION TESTING LABORATORIES, INC.

313 Hill Avenue, Nashville TN 37210 Phone 615-254-3401 Fax 615-254-3488 www.precisiontesting.com

Laboratory Report No. 47760 A 22-Jun-21

Page 1 of 2

Mr. Oscar Murillo Luces del Norte S.A. 24 Calle 20-56 Zona 12 Guatemala HFR5+MW Guatemala City, Guatemala

Cc: Ms. Corina Castellanos

PO#: n/a

Item: Three (3) pair of footwear

Identification: Style: Rhino Endurance Rubber Outsole with Composite Toe (66132)

Also Covers Style #'s: 66148 and 66149 (as stated by client)

Size: 42 (equivalent to size 9 US per client)

Gender: Men's

Purpose: Impact Resistance, Compression Resistance, Electric Hazard Resistance; ASTM F 2412-18a/ASTM F2413-18

Test		Spe	Specimen Results			Average	Requirements	Pass / Fail
	Unit of Measure	·				J		
Impact Resistance					•			
ASTM F 2412-18a							Male	
ASTM F 2413-18								_
	Resistance, in.	0.663	0.677	0.689		0.676	0.500 min.	Pass
	Velocity, in./sec	118.1	118.1	118.1		118.1	117.9 <u>+</u> 2.4"sec.	Pass
Compression Resista	ance							
ASTM F 2412-18a								
ASTM F 2413-18	Resistance, in.	0.585	0.558	0.593		0.579	0.500 min.	Pass
Electric Hazard Resi	stance							
18kv for 1 minute								
ASTM F 2412-18a								
ASTM F 2413-18								
	Begin, mA.	0.11	0.13	0.14		0.13	1.0 mA max.	Pass
	End, mA.	0.13	0.14	0.15		0.14	1.0 mA max.	Pass
<u> </u>								

<u>Footwear does not comply with the performance requirements of ASTM F 2412 / 2413 for Protective Footwear in the categories tested above.</u>

Laboratory Report No. 47760 A Page 2 of 2

Test Note: The test specimens were conditioned and tested in accordance with ASTM F2412-18a Standard Conditions of 22° C (\pm 2°C) and 50% RH (\pm 5%).

Report Revision Notification

Laboratory Report 47760 dated 1-Mar-21 has been revised to Laboratory Report 47760 A for the following reason(s). Client requested retesting of Impact and Compression.

This report is limited to and related only to the particular instrument, material or other subject to which it refers. These test results can not be compared to results obtained using different methods or under different conditions. No representation is made that similar articles will be of like quality. Neither Precision Testing Laboratories, Inc. (hereinafter "Precision Testing") nor their officers, directors, managers or employees, shall be responsible for any loss or damage resulting directly or indirectly from any failure, error or omission in testing, or in the reporting of test results. Precision Testing has no controls, and assumes no responsibility for the tested product's functionality or use. Precision Testing's liability shall not exceed the fees paid for the testing reflected on this report. Precision Testing observes and maintains client confidentiality, and limits reproduction of this report, except in full, without prior approval of Precision Testing.

Signed:

Eric Olson, Presiden