

INTERTEK TEST REPORT

3933 US ROUTE 11 CORTLAND, NEW YORK 13045

Order No. 3198539

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Date: January 9, 2010

REPORT NO.: 3198539CRT-001

RENDERED TO:

SAFETYTOES INT'L INC 221 SHEPPARD AVE WEST TORONTO, CA M2N 1N2

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STANDARD AND TEST USED: ASTM F 2412-05 Standard Test Method for Foot Protection, Section 9 Electrical Shock Resistance Footbear Test, ASTM F 2412-05 Section 5 Impact Resistance, ASTM 10 1603-96 Standard Test Method for Rotuber Property - Abrasion Resistance and ASTM F 1790-05 Standard Test Method for Measuring Cut Resistance of Materials Used in Protective Clothing modified per NFPA 1971-07 Section 7.103 with 1000 gm load.

AUTHORIZATION: The test was authorized by signed PO # P.S.12-23-09.

SPECIMEN DESCRIPTION: The tests were performed on specimens identified by the client as "Slipp.R Rubber Steel Toe Overshoe." The samples previously described, were received in pristine condition on 12/15/09. The tests were performed at Intertek located in Cortland, NY between 1/4/10 and 1/3/10.

CONCLUSION: The samples submitted by Safetylons InfT LLC, were evaluated in accordance with ASTIME 7412-05 Banderial Test Method for Fore Protection, Section 9 Electrical Shock Resistance Footwer Test, ASTIM F 2412-05 Section 5 Impact Resistance, ASTIM D 1830-94 Standard Test Method for Rubber Property – Abrasion Resistance and modified ASTIM F 1790-05 Standard Test Method for Measuring Cut Resistance of Materials Used in Protective Clothing modified per NFPA 1971-170 Section 7-10 8 with 1000 gmod.

Test data sheets are attached as an appendix (4 pages following).

Test Conducted by

Report Approved by:

Karl Payne PPE Engineer Performance Group

Pam Kavalesky Engineer Performance Group