

Test Report No. SL918192837156FW

Date: Nov 05, 2018

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SAMS GENERAL TRADING.LLC SHOWROOM NO.29,MOUNT ROYAL HOTEL BUILDING NASIR SQUARE,DEIRA,DUBAI,PO BOX 183189,U.A.E

The following samples were submitted and identified on behalf of the client as:

(A) safety shoes in black

(B) safety shoes in brown

(C) steel plate

Ref.no : H-9430/H-9001

Size : 42#2Pairs safety shoes

Insert Plate : steel plate
Toe cap : steel toe
Sole : black pu/pu

Upper : black cow leather/brown cow leather Vamp Lining : black sandwich mes/brown sandwich mes Dlack sandwich mes/brown sandwich mes

Insole : Non-woven Collar : black pu/brown pu

Tonque : black cow leather/brown cow leather

Insock : black sandwich mesh+EVA

Sample Receiving Date : Oct 30, 2018

Test Performing Period : Oct 30, 2018 ~ Nov 05, 2018

Test Performed : Selected test(s) as requested by applicant against

ASTM F2413-17 performance standard.

* * * *

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

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Huang Asan

Approved Signatory



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Impact Resistance (ASTM F2412-18, Clause 5)

Sample: (A)

	Interior Height Clearance (mm)	ASTM F2413-17 Requirement	Pass/Fail
Left	18.5		Pass
Right	20.0	Min. 12.7 mm	Pass
Right			

Sample: (B)

	Interior Height Clearance (mm)	ASTM F2413-17 Requirement	Pass/Fail
Left	16.8	Min. 12.7 mm	Pass
Right	18.0		Pass
Right			

Puncture Resistance (ASTM F2412-18, Clause 11)

Sample (C)

	Assessment after applying 1200 N	ASTM F2413-17 Requirement	Pass/Fail
Left	No Visually Penetration		Pass
Left	No Visually Penetration	*	Pass
Right	No Visually Penetration		Pass

Remark:

* = When Viewed At 90 Angle, The Tip Of The Test Pin Does Not Visually Penetrate Beyond The Face Of The Material Nearest The Foot, After An Applied Force Of 1200 N



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Sample







*** End of Report ***



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