

CERTIFICATE OF CONFORMITY

No. CLS1A 18 05 80694 005

Initial No.

CLS1A 15 06 80694 003

Certificate Holder:

BIS International Pte Ltd

Uni-Tech Centre

#02-02

55 Toh Guan Road East Singapore 608601 **SINGAPORE**

Certification Mark:

TÜV SÜD PSB

Product:

Safety Footwear

Brand Name:

KRUSHERS

Model(s):

Utah, Alaska, Boston, Nevada, Florida, Dallas, Tulsa, Texas

Product

Category code: SB-P-A

Details:

Utah, Alaska, Boston - Low shoe (Design A)

Nevada, Florida, Dallas, Tulsa - Ankle boot (Design B)

Texas - Half knee boot (Design C)

Size range: 4-13

See CoC Appendix (1 pg)

Standard(s):

SS 513-1:2013 SS 513-2:2013

Country of Origin:

Indonesia

Test Report(s):

7191165525-EEC17-SHD

Issued on:

2018-05-31

Valid until:

2023-06-06

Products listed under Class 1A must have TÜV SÜD PSB PLS mark as shown above affixed/printed on them. Failure to comply with this requirement may result in revocation of this certificate.

Vice-President (Certification Department)

TÜV SÜD PSB

Page 1 of 2

This Certificate is part of a full report and should be read in conjunction with it. This Certificate remains the property of TÜV SÜD PSB Pte Ltd and shall be returned upon request. The use of this Certificate is subjected to TÜV SÜD Group Testing and Certification Regulations; TÜV SÜD PSB Pte Ltd (PSB) General Terms and Conditions of Business and PSB Product Listing Scheme (PLS) Application Fact Sheet. The manufacturer is solely responsible for compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking TÜV SÜD PSB's website at www.tuv-sud-psb.sg



PRODUCT LISTING SCHEME APPENDIX

TO CERTIFICATE OF CONFORMITY NUMBER: CLS1A 18 05 80694 005

Date of Issue

1

2018-05-31

Issued To

BIS International Pte Ltd

Uni-Tech Centre

#02-02

55 Toh Guan Road East Singapore 608601

SINGAPORE

Product Details :

Classification code: I

Construction: Direct injection – antistatic properties, energy absorption of seat region, penetration resistance of the

outsole. Resistance to fuel oil of the outsole Insock: Removable; Non-water permeable

Component	Material
Upper	Black & brown barton buffalo leather
Tongue	Black & brown menam
Tongue lining	Black & brown mesh
Insole	Charcoal Planbestatic
Insock	Black EVA
Outsole	Double density PU-TPU Outsole
Toe cap	Metallic 1701 steel toecap
Protective midsole	Metallic MR Alasmas
Quarter lining	Black & brown mesh
Vamp lining	Non-woven lining

Signed:

Vice-President (Certification Department)

TÜV SÜD PSB