Adventure Wear Expedition Hi **Product Name: Product Description:** High performance outdoor styling **Product Code:** RE424BR (Brown) or RE424BK (Black)

REBE

AFETY GEAR

AFRICA'S HARDEST WORKING BOOTS









Materials

Upper

Lining

Inner Sole

High quality Nu-Buck Leather Upper Padded Anti-microbial Foam with

Anti-Static Properties

Steel Mid-sole (Anti-penetration) Breathable and Abrasion Resistant lining EN ISO 20345: 2011 - S3

Toe Cap Eyelet Sole

EN-Approved Carbon Steel Toe cap Fabric Loops and Polyurethane Rings EVA/Rubber

Specifications

Specifications

European Norm EN 20345 :2011 - S3 SABS APPROVED Tested by ITS - an internationally recognized testing facility

Special Features

Padded Inner Sole allows greater comfort
Steel Mid Sole for anti-penetration.
Upper has S2 Water-resistant property.
Sole offers exceptional gripping qualities
EVA Rubber sole designed to ensure high durability
Padded Bellows Tongue ensure additional comfort
Padded Upper Collar ensures increased comfort
Pubber Ton Pumper for added scrift protoction

Rubber Toe-Bumper for added scuff protection

Sole

Temperature Maximum 120°C (degrees Celsius) Oil and acid resistant EVA/Rubber Slip Resistance - Tested to EN345 and meets these requirements However, care should always be taken on wet or oily surfaces Crack Resistance - Tested to 30,000 flex cycles

Toe Cap • Steel Toe Cap - Tested to an impact resistance of 200 Joules

Product is anti static. If application is life critical additional consultation with product expert is required. Electrical resistance can be significantly changed by flexing, contamination or moisture. Introduction of additional inner sole reduces static resistance **Anti Static Properties**

 Available from Size 4 to Size 13 (Unisex) Sizing

Suitability Comments Uses

General Highly suitable Highly suitable Construction Widely used Mining Petrochemical Widely used Highly suitable Engineering Widely used **Power Generation** Agriculture Highly suitable Not recommended Food & Health Fishing & Allied Industries Widely used Fabrication Highly suitable Widely used **Metal Industries Motor Industry** Widely used Widely used Glass Manufacturing & Fabrication Widely used Municipality Waste Disposal Widely used Civil Contracting Highly suitable Highly suitable Highly suitable **Moving and Rigging** Forestry Highly suitable Telecommunications Widely used Contract Labour Transport - Air, Road & Rail Widely used **Transport - Shipping** Widely used

Temperature limitations must be observed

Steel midsole advised to protect against glass penetration of the sole (Ref: RE608-S3, RE210-S3, FX2-S1P. RE424, RE425)

Steel midsole advised to protect against penetration of the sole (Ref: RE608-S3, RE210-S3, FX2-S1P,

RE424, RE425)

In the appropriate job requirement

It is important that the footwear selected must be suitable for the protection required by the wearer and the environment. If any uncertainty exists consultation between buyer and seller should be conducted to ensure that the correct footwear is selected. This application guide only offers very general advice and should be confirmed if there may be any concerns over potential protection from hazards of any form.