

PRODUCT SPECIFICATIONS

RE5174 JIGGA Thermotrak heat resistant non-metallic work boot





PRODUCT CODE: RE5174 PRODUCT NAME: JIGGA PRODUCT DESCRIPTION: Th

PRODUCT DESCRIPTION: Thermotrak heat resistant non-metallic work boot

| INFORMATION | |
|--|--|
| COLOUR | Black |
| SIZE RANGE | 3 – 13 (unisex, starts from a size 3) |
| ISO 20345 CLASSIFICATION | SBP – no anti-static properties; anti-penetration; WRU water resistant upper |
| SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC | SRA – tested for slip resistance in environments of ceramic surfaces with soapy solution |
| CONSTRUCTION | Injection moulded construction process |
| SABS | SABS approved and mark bearing |
| NRCS APPROVAL NO | NRCS/9002/262020/0102 |

| MATERIALS | |
|------------------|--|
| UPPER | High quality full grain barton print leather with water resistant coating and has a thermoplastic polyurethane toe bumper for added scuff protection |
| SOLE | Dual density polyurethane (PU) and rubber outsole, with a non-metallic high-density mesh midsole for anti-penetration protection |
| EYELETS | Non-metallic high density plastic |
| LINING | Breathable and abrasion resistant taibrelle |
| TOE CAP | 200J composite non-metallic toe cap |
| FOOTBED (INSOLE) | Moulded polyurethane (PU); taibrelle mesh upper with contoured heel and arch |
| INSOLE BOARD | 3MR Ibitech non-woven insole board |

SPECIAL FEATURES UPPER • 200J composite non-metallic toe cap • Water resistant upper MIDSOLE Non-metallic high-density mesh for anti-penetration SOLE Outsole is heat resistant up to 300°C OTHER No breakdown at AC voltage raised at 5kVs per minute up to 20Kv and held for 60 seconds. Compliant with ESKOM SPEC 34-232

SUGGESTED ENVIRONMENTS

Electricians, engineering, mining, chemical and petrochemical, refineries, welders/foundries and smelters.



