

## PRODUCT SPECIFICATIONS RE6S5072-BK THERMOTRAK HI Heat resistant work boot





PRODUCT CODE: RE6S5072-BK PRODUCT NAME: THERMOTRAK HI PRODUCT DESCRIPTION: Heat resistant work boot

| INFORMATION                                    |  |
|--|--|
| COLOUR   | Black  |
| SIZE RANGE                                     | 4 – 14 (unisex, starts from a size 4)  |
| ISO 20345 CLASSIFICATION                       | S1 – anti-static, energy absorption of seat region, resistance to fuel and oil                               |
| SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC | SRC – tested for slip resistance in environments of ceramic and metal surfaces with soapy and oily solutions |
| CONSTRUCTION                                   | Injection moulded construction process   |
| NRCS APPROVAL NO                               | NRCS/9002/262020/0124  |

| MATERIALS        |  |
|------------------|--|
| UPPER            | High quality full grain black leather; thermal lining on inside of boot, between leather and inner lining          |
| SOLE             | Polyurethane (PU) and Rubber   |
| EYELETS          | No eyelets or laces; quick release Velcro fastening on the inside tab and quick release snap buckle on the outside |
| LINING           | Breathable and abrasion resistant taibrelle  |
| TOE CAP          | 200J steel toe cap   |
| FOOTBED (INSOLE) | Moulded polyurethane (PU); taibrelle mesh upper with contoured heel and arch                                       |
| INSOLE BOARD     | 3MR Ibitech non-woven insole board   |

| UPPER | Built-in metatarsal spat to protect against splashes and welding sparks                   |
|-------|---|
| SOLE  | PU Rubber sole heat resistant to 300 °C on contact (for 60 seconds)                       |
| OTHER | Quick release Velcro fastening on the inside and quick release snap buckle on the outside |

## **KEY FEATURES**



## **SUGGESTED ENVIRONMENTS**

Glass manufacturing, mining, chemical and petrochemical, welders/foundries and smelters.

