
Suede Elastic Sided Boot - Oliver Men Suede Size 10

Product Images



Short Description

Oliver sided boot, men, suede, size 10

Description

- Sole is heat resistant to 130 deg Celsius or 266 deg Fahrenheit. ideal for general purpose working environments
- Sole has excellent cut resistance. resists cut growth cause by small cuts opening up as a result of normal sole flexing when walking
- Sole has excellent slip resistance. (exceeds European standard EN344, SATRA slip test method PM144 standard)
- Sole is resistant to most mineral oils, acids and alkaline. Excellent for general industrial working conditions
- Sole is resistant to organic oils and fats. Ideally suitable for commercial kitchen working environments
- HYDRO stop technology ensures that the sole is protected against deterioration caused by hydrolysis and bacterial attack. Soles with this feature carry a 3 year Guarantee against hydrolysis
- Anti-Static footwear. discharges Anti-static build up
- Electrical hazard protection. reduces danger of accidental contact with live electrical circuits
- Abrasion resistant sole
- Steel Type 1 Toe cap to Australian and New Zealand standard AS/NZS2210.3 resists a drop force of 200 Joule
- Hi-Impact non-metallic composite type 1 toe cap which is more than 40% lighter than traditional steel toe caps and still exceeds the Australian and New Zealand standard AS/NZS2210.3

Additional Information

CODE	60-3362410
U.O.M	Pair
Weight	1
Toe Type	Steel
Resists	Water
Size	10
Colour	Beige

