



PULL-ON MID CUT 22781

A multi-purpose 7-inch safety boot designed as a slip-on model with elastic sides for improved flexibility and comfort. The 22781 is commonly used in the petrochemical, oil & gas and marine industries.



SPECIFICATIONS

- Type** : Mid Cut
- Model** : Pull-on
- Size** : 2-14 (UK) / 35-48 (EU)
- Colour** : Black / Brown
- Upper** : Water Resistant Leather
- Lining** : Cambrelle®
- Outside** : Direct Injection Polyurethane
- Rating** : CE 20345:2011 S3 SRC

FEATURES

SOLE CONSTRUCTION

- Direct-injection Polyurethane outsole which provides lightweight comfort, non-marking, oil/abrasion/slip/chemical; resistance and unparalleled durability.
- Resistance against heat (heat to 130°C)
- Antistatic
- Shock absorbent

UPPER CONSTRUCTION

- Water Resistant Leather Upper which endures harsh conditions and provides soft, comfortable fit.
- Genuine Cambrelle Lining which is breathable, absorbs sweat quickly and dries rapidly to keep your foot dry and cool. Extremely abrasion-resistant for enhanced durability.
- High quality corrosion resistant toe-cap which surpasses CE 20345:2011 whereby standard impact resistance exceeds 200J and compression resistance exceeds 15,000N.
- Full-length flexible stainless steel midsole which exceeds CE 20345:2011 penetration resistance safety standards of 1,100N.
- Extra thick EVA cushion insole with shock absorption, anti-bacterial/fungal and anti-static properties. It also provides extra comfort for long hours of usage.
- Cushioned foot bed with anti-stress arch-support that minimizes sprains
- Fibre counter for better heel support



SHOCK ABSORPTION



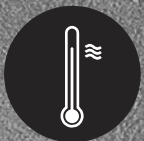
SLIP RESISTANT



CHEMICAL RESISTANT
General, Diluted



PENETRATION RESISTANT
Midsole Exceeds 1,100N



HEAT RESISTANT
Up to 130deg°C



OIL RESISTANT



IMPACT RESISTANT
Toe Cap Exceeds 200J



COMPRESSION RESISTANT
Toe Cap Exceeds 15,000N



ANTISTATIC



ABRESION RESISTANT

