

Product Description

Product Pictures



200 JOULE
TOE CAP



SLIP-
RESISTANT



SHOCK ABSORPTION



ANTI-STATIC



PETROL AND CHEMICAL RESISTANT



ANTI-NAIL MIDSOLE



OIL
RESISTANT













01

Steel Toe

Anti-Shock Steel Toe

Steel toe cap design giving protection from dangerous falling objects

European Standard Steel Toe Cap

- ① Steel toe shoes with ASTM F2413 standard
- ② Impact resistance of 200J
- ③ AN1 Widened Steel Toe
- ④ Pressure resistance > 15KN



02

Puncture Proof

Puncture Proof Kevlar Midsole

Compared with the traditional steel plate midsole, kevlar midsole is lighter and better in anti-puncture performance

Kevlar midsole can protect your foot from injury while working



03

Anti-Slip

EVA OUTSOLE SOFT & COMFORTABLE

**Provides stronger wear-resisting,
suitable for complex pavements**



04

Breathable&Soft

Upper & Insole

Breathable & Comfortable Uppers
Compared with the traditional steel toed leather shoes , the fly weavingshoes are more breath and comfortable , and it will better fit your feet.



Breathable Mesh Upper



Anti-Odour Lining



intertek

International Regulation of Drugs, 1970, WHO Technical Report Series, No. 519 and World Health Assembly, 1970, 23rd.

WHO is grateful to the World Health Assembly for its resolution to maintain the International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use, in order to maintain the high standards of safety, quality and efficacy of pharmaceuticals. The World Health Assembly has also decided to maintain the International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use, in order to maintain the high standards of safety, quality and efficacy of pharmaceuticals.

SAFETY SHOES TEST



Toecap Test \geq 200 Joules



Midsole Test \geq 1200 Newtons



ESD Anti-Static Test



Tear Strength \geq 120N



Bondness Test
 \geq 4.0N/mm



Flex Tester \geq 36,000T