Product Description

Product Name:	Soft eva sole lightweight stylish sport safety shoes for women
Item No:	761
Upper and Sole:	Upper: 3D fly knitted fabric Sole: Soft EVA
Toe cap:	Steel toe cap or composite toe cap to be impact resistant 200 Joules. To protect your feet toe without hazard.
	2. non is also provided.
Midsole :	1. Non-metallic anti-penetration insoles to be puncture resistant 1100 Newton. To protect your feet without puncture by nail or sharp objects.
	2. non is also provided
Collar:	High density fabric
Tongue:	High density fabric
Lining:	Soft air mesh fabric for added comfort
Shoe pads:	Removable, metatomical dual-density EVA footbed provides underfoot comfort and support.
Construction:	Cemented
Height:	Low cut
Size:	36-47
Standard:	CE EN ISO 20345:2011 SB-P SRC or others.
Function:	Slip/ oil/ impact/ puncture resistant, breathable, lightweight, metal free, shock absorption, antistatic is available.
Guarantee:	6 months The sole is not broken from the middle or pulled off within six month after the goods getting to destination port. No guarantee for the upper.
Package:	1 pair per color box, 10 pairs per carton. Carton size: 58.5 X 40 X 32.5 CM
Load quantity of Container:	3300pairs /1x20' container 6600pairs /1x40' container

Product Pictures







SLIP-RESISTANT



SHOCK ABSORPTION



ANTI-STATIC PETROL AND



CHEMICAL RESISTANT



ANTI-NAIL MIDSOLE



OIL RESISTANT















Steel Toe

Anti-Shock Steel Toe

Steel toe cap design giving protection from dangerous falling objects



02Puncture 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





EVA OUTSOLE SOFT & COMFORTABLE

Provides stronger wear-resisting, suitable for complex pavements



D4Breathable&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.









SAFETY SHOES TEST





Toecap Test≥200 Joules



Midsole Test≥1200 Newtons



ESD Anti-Static Test



Tear Strength ≥120N



Bondness Test ≥4.0N/mm



Flex Tester ≥ 36,000T