### **Product Description**

- 1. The Tiger master work shoe is an updated style that providing improved fit and comfortability. This lace-up safety shoe also features superior work protection, a slip-resistant PU outsole for excellent stability.
- 2. Mesh and moisture-wicking textile linings for a drier, more breathable foot environment.
- 3. Removable metatomical EVA footbed provides long-lasting underfoot support and comfort.
- 4. Composite toe cap for safety shoes to be impact resistant 200 joules. To protect your feet toe without hazard.
- 5. Non-metallic anti-penetration insoles insert the safety shoes to be puncture resistant 1100 newtons. To protect your feet without puncture by nail or sharp objects.
- 6. by genuine cow suede leather upper, Comfortable, highly flexible, breathable, anti dust and wind.
- 7. Injection moulded construction, Stable quality, fast speed, environmental protection.
- 8. Safety Shoes Catagory:
- OB: Non-Safety, SB: With Steel Toe Only, SBP: With Steel Toe and Steel mid-sole
- S1: SB+Anti-static, S1P: S1+Steel Plate, S2: S1+Water Proof, S3: S1P+Water Proof
- HRO: Heat resistant to 300°C for 1 minute, no melting and cracking of sole.
- HI: Heat resistant to 150°C for 30 minutes with internal temperature rise not exceeding 22°C.
- WR: repeat bending shoes in water at upper height for 80 minutes, wet area in shoes ≤3cm2.
- CI: low temperature resistance -17°C $\pm$ 2°C, lasting 30 minutes, the temperature drop in the shoe is not more than 10°C.
- SRA: Select soap solution test on glazed ceramic tile, pressure 400-500N, shoe tip up 7 degrees.
- SRB: Glycerine test on stainless steel plate, pressure 400-500N, toe tipped 7 degrees.
- SRC: SRA+SRB test passed at the same time.
- ESD: electronic anti-static, resistance value of 10 5 times 3.5x10 7 times.
- 9. Tiger master safety shoes are used for workers to prevent the hurt from jobs. Your safety is always our concern!

Product Name:	Anti slip oil resistant ppe protection steel toe
Item No:	TM257
Upper and Sole:	Upper: 3D fly knitted fabric leather; Sole: PU sole
Toe:	1. Steel toe cap to be impact resistant 200 joules. To protect your feet toe without hazard.
	2. non is also provided.
Midsole :	1. Steel plate to be puncture resistant 1100 newtons. To protect your feet without puncture by nail or sharp objects.
	2. non is also provided
Collar:	3D fly knit fabric
Tongue:	3D fly knit fabric
Lining:	Soft mesh fabric lining for a comfort fit
Shoe pads:	Removable moulded EVA insole offers superior underfoot support and cushioned comfort
Construction:	Injection moulded

Height:	Low cut
Size:	36-44
Standard:	CE EN ISO 20345 SB SRC or others (O1, O2, O3, SB, S1, S1-P S2, S3).
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.
Function:	Slip/ oil/ acid/ petrol/ chemical/ impact/ puncture resistant, shock absorption, durable, anti static available.
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







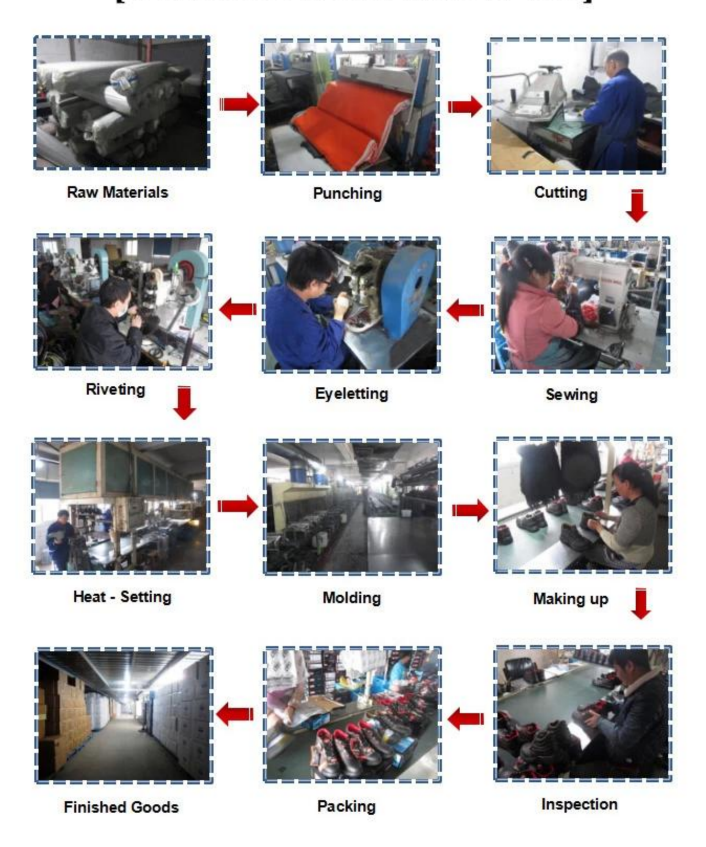
intertek







## [ PRODUCTION PROCESS ]



### **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

# Canton Fair





#### SAFETY SHOES



### **RAIN BOOTS**





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY