## DESCRIPTION

#### **TIGER MASTER**

Electric hazard footwear shall be constructed and manufactured so that the footwear outsole provides a supplemental form of protection to the wearer from hazardous step potential(the difference in electrical potential between the feet) while standing on the ground.

NOTE — Electrical hazard protection is severely deteriorated in the following conditions: excessive wear on the soling material, contamination by conductive materials, or exposure to wet environments. In wet environments where the protective qualities of the footwear are compromised and where there is a step potential hazard, Dielectric overshoes should be used. In addition, a variety of methods such as maintaining appropriate distances, use of isolation methods, use of grounding methods for step voltage control etc. should be considered to provide protection.

Care and Use — Keep the shoes and outsoles free of conductive materials such as screws, nails, and metal shavings. Dry the footwear thoroughly after use. Clean outsoles with a mild soap and warm water. To avoid cracking, store footwear away from electric motors or electric fields. Inspect footwear for any visible damage prior to use, such as punctures, tears, snags and cracking. Dispose of the footwear if imbedded with conductive materials, or if wear causes the outsole thickness to diminish noticeably. These conditions will result in significant reduction or elimination of the footwear's protection if the wearer steps on an electrical circuit.

Item No:	TM060				
Upper and Sole:	Embossed split cow leather, PU/PU dual density sole				
Toe cap:	Composite toe to be impact resistant 200 joules. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 standard) Non is also provided.				
Mid sole:	Aramid fiber mid sole to be puncture resistant 1100 newtons. (ASTM F2413-18 M I/75 C/75, CE EN ISO 20345 standard) Non is also provided.				
Weight:	1.2 kgs/pr				
Style:	Laced up				
Collar:	PU artificial leather				
Tongue:	PU artificial leather				
Lining:	Soft air mesh fabric				
Sockliner:	Moulded HI-POLY or others				
Construction:	PU injection				
Height:	Middle cut				
Size:	38-46				
Guarantee:	6 months				
Function:	Insulation 18kv, metal free, slip/ oil/ acid/ chemical/ petrol/ impact/ puncture resistant, waterproof, shock absorption				
Package:	1 pair per color box, 10 pairs per carton. Carton size is 59 x 44 x 33 cm				
Load quantity of Container:	3200pairs /1x20' container 6400pairs /1x40' container				

# **PRODUCT PICTURES**

# **TIGER MASTER**















SLIP-RESISTANT

ANTI-STATIC PETROL AND CHEMICAL RESISTANT

MIDSOLE

# **COMPANY INFORMATION**

### **TIGER MASTER**

Tiger Master is safety shoes and PVC rain boots manufacturer. We have been qualified ISO 9001:2015 quality management system. Also, some of our hot sale models have qualified CE ENISO 20345:2011 and ASTM F2413-18. Meanwhile, we are also a professional brand for <a href="PPE">PPE</a> (Personal protective equipment), especially in the fields of safety gloves, working garments, helmets, safety vest, ear muff/plug, safety harness, rain coat/suit etc.

Thank you for your interest of Tiger Master, hope you can find the products you want and start our business cooperation. If you need more information, please do not hesitate to contact us, we are always ready here.

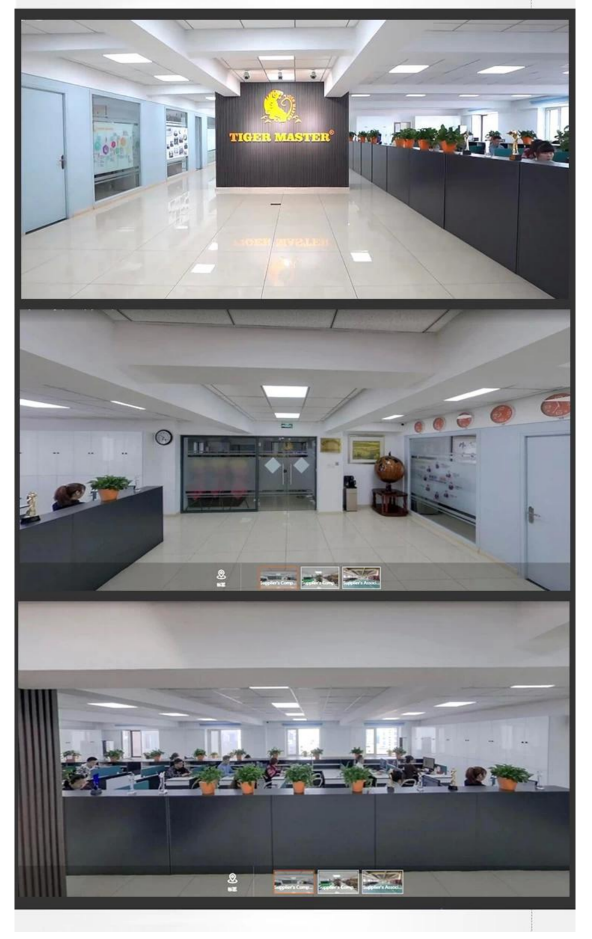






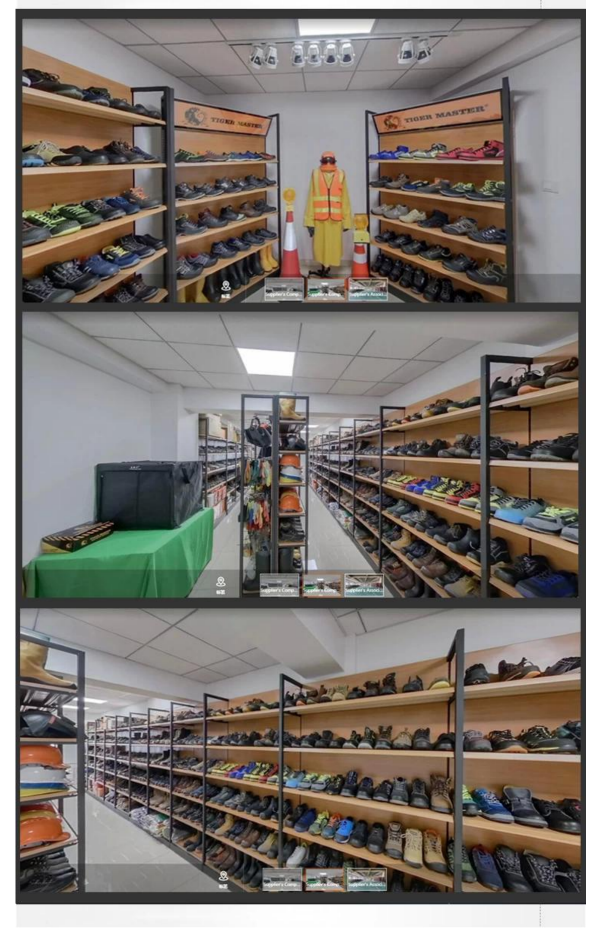
#### **TIGER MASTER OFFICE SHOW**





# **TIGER MASTER SAMPLE ROOM**





# **SAFETY SHOES TEST**





Toecap Test≥200 Joules



Midsole Test≥1200 Newtons



**ESD Anti-Static Test** 



Tear Strength ≥120N

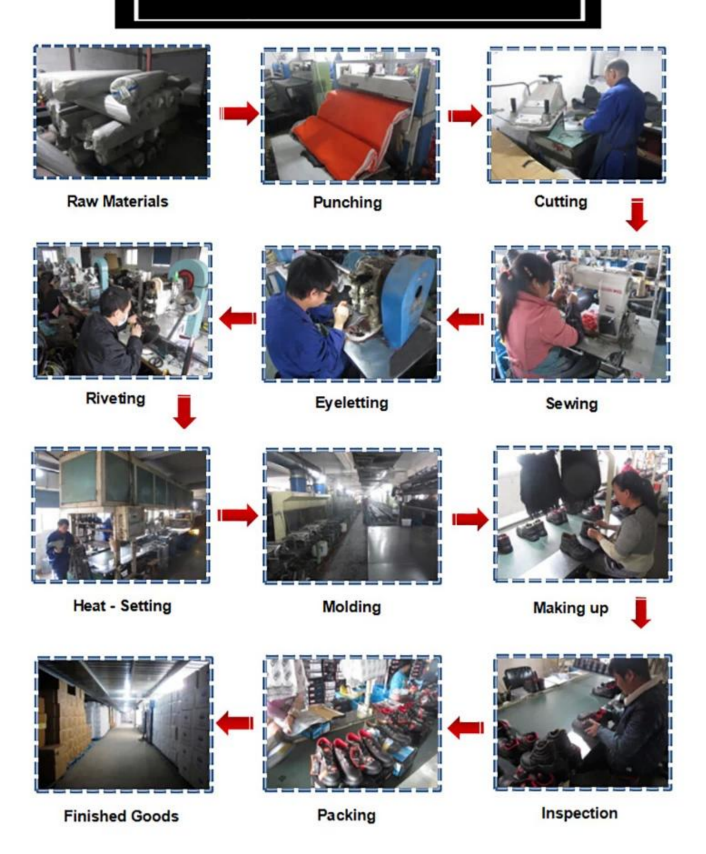


Bondness Test ≥4.0N/mm



Flex Tester ≥ 36,000T

# **Production Process**



# Canton Fair





### SAFETY SHOES



## RAIN BOOTS





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY

# PERSONAL PROTECTIVE EQUIPMENT WORK SAFETY SOLUTION PROVIDER

Link to PPE products website https://china-workwear.com























