

## Advantages

### Advantage:

1. New technical PU injection, PU/PU and E-TPU SOLE. (E-TPU is a special materials which is high elasticity and strong)
2. Ankle protection, Energy absorption on heel Eeat region, Reginforcement toe and heel.
3. Shock absorption, oil and slip resistant, anti static, similar as U-POWER design.
4. Light weight, metal free, can be made fast loosen lace device, this is new shoes technology.

## Product Description

Product Name:	Tiger master brand fashionable sport type safety shoes composite toecap
Item No:	ETPU16
Upper and Sole:	Upper: Genuine cow suede leather + PVC plastic parts Sole: PU/PU and E-TPU
Toe:	1. Fiberglass toe cap to be impact resistant 200J 2. non-fiberglass toe cap is also provided.
Mid sole :	1. Non-metallic anti-penetration mid sole to be puncture resistant 1100 Newton. 2. non midsole is also provided
Collar:	High density fabric & suede leather
Tongue:	High density fabric
Lining:	Breathable air & dry sandwich mesh fabric (it will be kept your feet dry & comfortable from daily work)
Sockliner:	Anti static Moulded HI-POLY (Greatly reduce your feet pain & fatigue from daily work)
Construction:	PU injection
Height:	High ankle
Size:	EUR 38-46 (US 4-12)
Standard:	CE EN ISO 20345:2011 S1P or others
Guarantee:	12 months.
Package:	Color inner box packing, 10 pairs in a carton.
Carton Size	59 X 44 X 33 CM
Load quantity of Container:	3000pairs /1x20' container 6000pairs /1x40' container

## Product Pictures

**NEW  
Style!**





**Shark Gills Design, Excellent Air Permeability**



# SAFETY SHOES TEST



**Toecap Test  $\geq 200$  Joules**



**Midsole Test  $\geq 1200$  Newtons**



**ESD Anti-Static Test**



**Tear Strength  $\geq 120$ N**



**Bondness Test  
 $\geq 4.0$ N/mm**



**Flex Tester  $\geq 36,000$ T**

# SHOES MATERIALS



**Genuine Cow Leather**



**CE Steel Toe cap**



**CE Steel Plate**



**Composite Toe cap**



**Different Eyelets**



**Durable Lace**



**Breathable Lining**



**Comfortable Insoles**



**PU or RUBBER or TPU soles**