

Product Description

Product Name:	TIGER MASTER suede leather pu sole metal free fiberglass toe safety shoes
Item No:	SMR09
Upper and Sole:	Upper: Suede leather & high density fabric Sole: PU/PU dual density sole
Toe:	1. Fiberglass toe, it can be impact resistant 200 Joules. 2. non is also provided.
Midsole :	1. Non-metallic anti-penetration insoles to be puncture resistant 1100 newton. 2. Non is also provided
Weight:	1.0 kgs/pr
Collar:	High density fabric
Tongue:	High density fabric
Lining:	Air sandwich mesh fabric (Your feet will be kept comfortable)
Sockliner:	Moulded EVA or HI-POLY or PU (Greatly reduce your pain & fatigue from daily work)
Construction:	PU Injection
Height:	Low ankle
Size:	38-46
Standard:	CE EN ISO 20345 S1-P SRC or others as your requirements
Guarantee:	6 months
Function:	Slip/ oil/ impact/ puncture resistant, anti static, shock absorption
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





Company Information





EC Type Examination Certificate



Issued to: FUJIAN HONGJIAN SHISE CO., LTD.
SHANGHAI INDUSTRIAL ZONE, JIANGNAN TOWN, NANYANG
DISTRICT, SHANGHAI PROVINCE, CHINA

Authorised Representative: HANGHAI SHANGHAI FUJIAN SHISE CO., LTD.
1001 Village, Suzhou Street, Jiangsu District, Shanghai,
Shanghai Province, China

Date of Issue: 11 January 2018

Expiry Date: 11 February 2020

Certificate No.: L2017002247 (extension of certificate L2017024719)

Product Reference(s): Safety Valve
48501-08010
48502-08010
48503-08010
48504-08010
48505-08010
800 300 300 300

Description:

Construction:	Iron/Steel
Working Pressure:	0.2MPa
Material:	Steel valve
Port:	DN15
Size:	1/2"
Mount:	AC3
Test Standard:	GB 12245-2005
Test Range:	0.2MPa
Category:	009-010

C.M. 16/1/2018

 **Product Manager** 16/1/2018

Authorized Representative
1001 Village, Suzhou Street, Jiangsu District, Shanghai,
Shanghai Province, China

Intertek Testing Services (UK) Limited



Production Process



Raw Materials



Punching



Cutting



Riveting



Eyeletting



Sewing



Heat - Setting



Molding



Making up



Finished Goods



Packing



Inspection

SAFETY SHOES TEST



Toecap Test ≥ 200 Joules



Midsole Test ≥ 1200 Newtons



ESD Anti-Static Test



Tear Strength ≥ 120 N



**Bondness Test
 ≥ 4.0 N/mm**



Flex Tester $\geq 36,000$ T

SHOES MATERIALS



Genuine Cow Leather



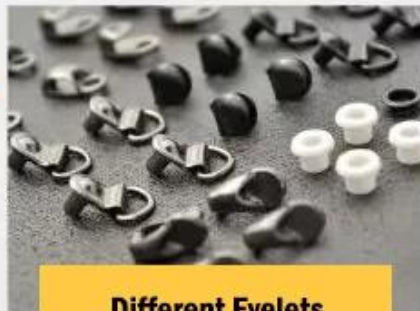
CE Steel Toecap



CE Steel Plate



Composite Toecap



Different Eyelets



Durable Lace



Breathable Lining



Comfortable Insoles



PU or RUBBER or TPU soles

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY