

Product Description

Productnaam:	antistatische waterdichte composiet teen niet-metalen uitvoerende veiligheidsschoenen voor heren
Item nr:	M006
Bovenwerk en zool:	Bovenwerk: microvezel leer Zool: PU / PU dubbele densiteit
Teen:	1. Samengestelde neus om schokbestendig te zijn 200 joule. 2. niet wordt ook verstrekt.
Tussenzool:	1. Niet-metalen anti-penetratie inlegzolen worden lekke band resistent 1100 Newton. 2. Niet is ook voorzien
Gewicht:	1,0 kg / persoon
Stijl:	Geen kant
Voering:	Zacht PU-leer, het zal uw voeten comfortabel houden
Inlegzolen:	Gegoten EVA + mesh of anderen
Kraag en tong:	Microfiber leer
Bouw:	PU-injectie
Hoogte:	Lage enkel
Grootte:	EUR 38-46
Standaard:	CE EN ISO 20345 S3 SRC of anderen als uw vereisten
Garantie:	6 maanden
Functie:	Slip / olie / impact / perforatiebestendig, antistatisch, waterdicht, metaalvrij
Pakket:	1 paar per verfdoo, 10 paar per doos. Doos maat: 58,5 x 40 x 32,5 cm
Laadhoeveelheid container:	3300pairs / 1x20 'container 6600 paar / 1x40 'container

Product Pictures





Company Information



Intertek

EC Type Examination Certificate



Issued to: FUJIAN HONGJIAN SHIWEI CO., LTD.
SHANGHAI INDUSTRIAL ZONE, JINCHANG TOWN, NINGBO
321117, ZHEJIANG PROVINCE, CHINA

Authorised Representative: HANDEHONG SAFETY PRODUCTS MFG. CO., LTD.
1-101 Village, Xuyuan Town, Jiaxing District, Hangzhou
311121, ZHEJIANG PROVINCE, CHINA

Date of Issue: 11 January 2018

Expiry Date: 11 February 2020

Certificate No.: L26170002947 (extension of certificate L26170004199)

Product Reference(s): Safety Plug
480V 10A/15A
480V 10A/20A
480V 10A/25A
480V 10A/30A
500V 20A 15W-30W

Description:

Construction:	Insulation
Terminal:	Open contact
Material:	Open slot
Lead:	2000
Wire:	3000 (PVC)
Mount:	ACB
Test frequency:	See technical file
Test range:	30-45
Category:	300V-450V

Authorized Representative:
Name: Han Dehong
Address: 1-101 Village, Xuyuan Town, Jiaxing District, Hangzhou 311121, ZHEJIANG PROVINCE, CHINA
Tel: +86 571 87988888
Fax: +86 571 87988888
E-mail: handehong@handehong.com

Intertek Representative:
Name: [Signature]
Address: [Signature]
Tel: +44 116 906 6000
Fax: +44 116 906 6001
E-mail: [Signature]

Product Name: Safety Plug
Model: 480V 10A/15A
Serial Number: 158102947
Lot: 158102947

Product Reference: L26170002947 (extension of certificate L26170004199)

Product Description: Safety Plug

Product Category: 300V-450V

Product Standard: GB 19836.1-2005

Product Standard: GB 19836.2-2005

Product Standard: GB 19836.3-2005

Product Standard: GB 19836.4-2005

Product Standard: GB 19836.5-2005

Product Standard: GB 19836.6-2005

Product Standard: GB 19836.7-2005

Product Standard: GB 19836.8-2005

Product Standard: GB 19836.9-2005

Product Standard: GB 19836.10-2005

Product Standard: GB 19836.11-2005

Product Standard: GB 19836.12-2005

Product Standard: GB 19836.13-2005

Product Standard: GB 19836.14-2005

Product Standard: GB 19836.15-2005

Product Standard: GB 19836.16-2005

Product Standard: GB 19836.17-2005

Product Standard: GB 19836.18-2005

Product Standard: GB 19836.19-2005

Product Standard: GB 19836.20-2005

Product Standard: GB 19836.21-2005

Product Standard: GB 19836.22-2005

Product Standard: GB 19836.23-2005

Product Standard: GB 19836.24-2005

Product Standard: GB 19836.25-2005

Product Standard: GB 19836.26-2005

Product Standard: GB 19836.27-2005

Product Standard: GB 19836.28-2005

Product Standard: GB 19836.29-2005

Product Standard: GB 19836.30-2005

Product Standard: GB 19836.31-2005

Product Standard: GB 19836.32-2005

Product Standard: GB 19836.33-2005

Product Standard: GB 19836.34-2005

Product Standard: GB 19836.35-2005

Product Standard: GB 19836.36-2005

Product Standard: GB 19836.37-2005

Product Standard: GB 19836.38-2005

Product Standard: GB 19836.39-2005

Product Standard: GB 19836.40-2005

Product Standard: GB 19836.41-2005

Product Standard: GB 19836.42-2005

Product Standard: GB 19836.43-2005

Product Standard: GB 19836.44-2005

Product Standard: GB 19836.45-2005

Product Standard: GB 19836.46-2005

Product Standard: GB 19836.47-2005

Product Standard: GB 19836.48-2005

Product Standard: GB 19836.49-2005

Product Standard: GB 19836.50-2005

Product Standard: GB 19836.51-2005

Product Standard: GB 19836.52-2005

Product Standard: GB 19836.53-2005

Product Standard: GB 19836.54-2005

Product Standard: GB 19836.55-2005

Product Standard: GB 19836.56-2005

Product Standard: GB 19836.57-2005

Product Standard: GB 19836.58-2005

Product Standard: GB 19836.59-2005

Product Standard: GB 19836.60-2005

Product Standard: GB 19836.61-2005

Product Standard: GB 19836.62-2005

Product Standard: GB 19836.63-2005

Product Standard: GB 19836.64-2005

Product Standard: GB 19836.65-2005

Product Standard: GB 19836.66-2005

Product Standard: GB 19836.67-2005

Product Standard: GB 19836.68-2005

Product Standard: GB 19836.69-2005

Product Standard: GB 19836.70-2005

Product Standard: GB 19836.71-2005

Product Standard: GB 19836.72-2005

Product Standard: GB 19836.73-2005

Product Standard: GB 19836.74-2005

Product Standard: GB 19836.75-2005

Product Standard: GB 19836.76-2005

Product Standard: GB 19836.77-2005

Product Standard: GB 19836.78-2005

Product Standard: GB 19836.79-2005

Product Standard: GB 19836.80-2005

Product Standard: GB 19836.81-2005

Product Standard: GB 19836.82-2005

Product Standard: GB 19836.83-2005

Product Standard: GB 19836.84-2005

Product Standard: GB 19836.85-2005

Product Standard: GB 19836.86-2005

Product Standard: GB 19836.87-2005

Product Standard: GB 19836.88-2005

Product Standard: GB 19836.89-2005

Product Standard: GB 19836.90-2005

Product Standard: GB 19836.91-2005

Product Standard: GB 19836.92-2005

Product Standard: GB 19836.93-2005

Product Standard: GB 19836.94-2005

Product Standard: GB 19836.95-2005

Product Standard: GB 19836.96-2005

Product Standard: GB 19836.97-2005

Product Standard: GB 19836.98-2005

Product Standard: GB 19836.99-2005

Product Standard: GB 19836.100-2005

Product Standard: GB 19836.101-2005

Product Standard: GB 19836.102-2005

Product Standard: GB 19836.103-2005

Product Standard: GB 19836.104-2005

Product Standard: GB 19836.105-2005

Product Standard: GB 19836.106-2005

Product Standard: GB 19836.107-2005

Product Standard: GB 19836.108-2005

Product Standard: GB 19836.109-2005

Product Standard: GB 19836.110-2005

Product Standard: GB 19836.111-2005

Product Standard: GB 19836.112-2005

Product Standard: GB 19836.113-2005

Product Standard: GB 19836.114-2005

Product Standard: GB 19836.115-2005

Product Standard: GB 19836.116-2005

Product Standard: GB 19836.117-2005

Product Standard: GB 19836.118-2005

Product Standard: GB 19836.119-2005

Product Standard: GB 19836.120-2005

Product Standard: GB 19836.121-2005

Product Standard: GB 19836.122-2005

Product Standard: GB 19836.123-2005

Product Standard: GB 19836.124-2005

Product Standard: GB 19836.125-2005

Product Standard: GB 19836.126-2005

Product Standard: GB 19836.127-2005

Product Standard: GB 19836.128-2005

Product Standard: GB 19836.129-2005

Product Standard: GB 19836.130-2005

Product Standard: GB 19836.131-2005

Product Standard: GB 19836.132-2005

Product Standard: GB 19836.133-2005

Product Standard: GB 19836.134-2005

Product Standard: GB 19836.135-2005

Product Standard: GB 19836.136-2005

Product Standard: GB 19836.137-2005

Product Standard: GB 19836.138-2005

Product Standard: GB 19836.139-2005

Product Standard: GB 19836.140-2005

Product Standard: GB 19836.141-2005

Product Standard: GB 19836.142-2005

Product Standard: GB 19836.143-2005

Product Standard: GB 19836.144-2005

Product Standard: GB 19836.145-2005

Product Standard: GB 19836.146-2005

Product Standard: GB 19836.147-2005

Product Standard: GB 19836.148-2005

Product Standard: GB 19836.149-2005

Product Standard: GB 19836.150-2005

Product Standard: GB 19836.151-2005

Product Standard: GB 19836.152-2005

Product Standard: GB 19836.153-2005

Product Standard: GB 19836.154-2005

Product Standard: GB 19836.155-2005

Product Standard: GB 19836.156-2005

Product Standard: GB 19836.157-2005

Product Standard: GB 19836.158-2005

Product Standard: GB 19836.159-2005

Product Standard: GB 19836.160-2005

Product Standard: GB 19836.161-2005

Product Standard: GB 19836.162-2005

Product Standard: GB 19836.163-2005

Product Standard: GB 19836.164-2005

Product Standard: GB 19836.165-2005

Product Standard: GB 19836.166-2005

Product Standard: GB 19836.167-2005

Product Standard: GB 19836.168-2005

Product Standard: GB 19836.169-2005

Product Standard: GB 19836.170-2005

Product Standard: GB 19836.171-2005

Product Standard: GB 19836.172-2005

Product Standard: GB 19836.173-2005

Product Standard: GB 19836.174-2005

Product Standard: GB 19836.175-2005

Product Standard: GB 19836.176-2005

Product Standard: GB 19836.177-2005

Product Standard: GB 19836.178-2005

Product Standard: GB 19836.179-2005

Product Standard: GB 19836.180-2005

Product Standard: GB 19836.181-2005

Product Standard: GB 19836.182-2005

Product Standard: GB 19836.183-2005

Product Standard: GB 19836.184-2005

Product Standard: GB 19836.185-2005

Product Standard: GB 19836.186-2005

Product Standard: GB 19836.187-2005

Product Standard: GB 19836.188-2005

Product Standard: GB 19836.189-2005

Product Standard: GB 19836.190-2005

Product Standard: GB 19836.191-2005

Product Standard: GB 19836.192-2005

Product Standard: GB 19836.193-2005

Product Standard: GB 19836.194-2005

Product Standard: GB 19836.195-2005

Product Standard: GB 19836.196-2005

Product Standard: GB 19836.197-2005

Product Standard: GB 19836.198-2005

Product Standard: GB 19836.199-2005

Product Standard: GB 19836.200-2005



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



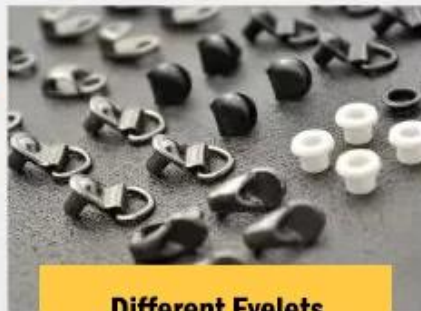
CE Steel Toecap



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