

Product Description

Produktname:	Rutschfeste, ölbeständige Composite-Sicherheitsschuhe für Zehen
Artikelnummer:	M008
Obermaterial und Sohle:	Obermaterial: Mikrofaserleder Sohle: PU / PU Dual Density
Zehe:	1. Verbundzehe schlagfest 200 Joule. 2. non ist ebenfalls vorhanden.
Zwischensohle:	1. Nichtmetallische Einlegesohlen gegen Eindringen Sein Reifenpanne beständig 1100 Newton. 2. Nicht ist ebenfalls unter der Voraussetzung
Gewicht:	1,0 kg / pr
Stil:	Geschnürt
Beschichtung:	Atmungsaktives Air-Mesh-Material, damit Ihre Füße bequem bleiben
Einlegesohlen:	Geformtes EVA + Netz oder andere
Konstruktion:	PU-Injektion
Höhe:	Niedriger Knöchel
Größe:	EUR 38-46
Standard:	CE EN ISO 20345 S3 SRC oder andere als Ihre Anforderungen
Garantie:	6 Monate
Funktion:	Rutsch- / Öl- / Schlag- / Pannensicherheit, antistatisch, wasserdicht, Stoßdämpfung
Paket:	1 Paar pro Farbbox, 10 Paar pro Karton. Kartongröße: 58,5 x 40 x 32,5 cm
Lademenge des Containers:	3300 Paar / 1x20 'Container 6600 Paar / 1x40 'Container

Product Pictures





Company Information



Intertek

EC Type Examination Certificate



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

Authorised Representative: HANDEHU NEW SAFETY PRODUCTS APC (UK) LTD.
1201 Village, North Street, Jersey, Channel Islands,
St Helier, Jersey, Channel Islands

Date of Issue: 11 January 2018

Expiry Date: 11 February 2020

Certificate No.: L20170002947 (extension of certificate L20170004199)

Product Reference(s): Safety Group:
48501-48502
48503-48504
48505-48506
48507-48508
850-200-300-350

Description:

Construction:	Insulation
Topology:	Open ended
Material:	Open ended
Core:	0001
Wire:	0001 (PVC)
Shield:	AC01
Test frequency:	See certificate No.
Test range:	00-01
Category:	000-010

C.M. 1687-02018

 *P. H.* 1687-02018

Authorised Representative
1201 Village, North Street, Jersey, Channel Islands,
St Helier, Jersey, Channel Islands
Tel: +354 29 22 22 22
Fax: +354 29 22 22 22
www.intertek.com

Intertek is a member of the Intertek Group of companies, which are all subject to the same standards of quality and integrity. Intertek is a member of the International Laboratory Accreditation Cooperation (ILAC) and the International Electrotechnical Commission (IEC). Intertek is also a member of the International Union of Pure and Applied Chemistry (IUPAC) and the International Union of Pure and Applied Physics (IUPAP).



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



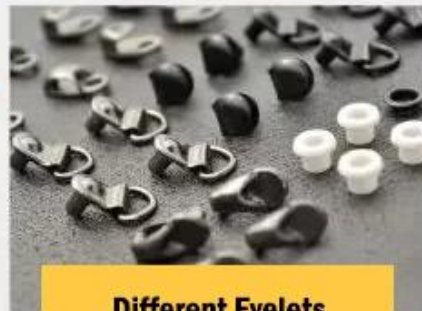
CE Steel Toecap



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