

Product Description

Product Name:	Cheap non safety pvc rain boots for work
Item No:	806
Color:	Black or green or as your required
Size:	38-45
Height:	30 cm (Average)
Average weight	1.0-1.2 kgs per pair
Material	100% pure PVC material (easy to wash)
Lining:	Polyester (easily dried fabric)
Construction	PVC injection
Standard	Meet CE standard
Characteristics	<ol style="list-style-type: none">1. Water / Acid / Alkali / oil / grease resistant, non-slip, anti-static pvc boots.2. outsole is abrasion resistant and Contract.3. Ankle protection, energy absorption on the heel seat region, strengthening toe and heel.4. Steel toe cap & steel mid plate are not available.
Usage:	Rainy day, basic workplace, agriculture, farming, garden etc.
Guarantee:	5 months
Package:	1 pair per poly bag, 18 pairs per carton. or as your requirements.
Delivery time:	About 40 days after receiving the deposit.

Product Pictures











EU TYPE
EXAMINATION
CERTIFICATE

CE

Issued to	HEILONGJIANG SAFER CO., LTD. BINXIANG PLAZA, FALIAI, NO.205 (1ST FLOOR) ROAD, FALIAI, CHINA																												
Issue Date	15 September 2020																												
Expiry Date	15 September 2024																												
Certificate No.	1113 00041 (1) (Extension by Certificate LECT04311003)																												
Product Reference(s)	874 016 sub-3323 874 016 sub-3328 12																												
Manufacturer	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">Type of article</td> <td style="width: 33%;">874 016</td> <td style="width: 33%;">874 016</td> </tr> <tr> <td>Trade name</td> <td>Composite ToeCap</td> <td></td> </tr> <tr> <td>EN CODE</td> <td>EN 17450:2016 GB 48482016/ Safety Shoe</td> <td></td> </tr> <tr> <td>Size</td> <td>110E</td> <td></td> </tr> <tr> <td>Color</td> <td>110B PL1014</td> <td></td> </tr> <tr> <td>Material</td> <td>117E</td> <td></td> </tr> <tr> <td>EN Approval No.</td> <td>109 - Technical File</td> <td></td> </tr> <tr> <td>Test Agency</td> <td>EN 131</td> <td></td> </tr> <tr> <td>Lab name</td> <td>EN 136</td> <td></td> </tr> </table>		Type of article	874 016	874 016	Trade name	Composite ToeCap		EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe		Size	110E		Color	110B PL1014		Material	117E		EN Approval No.	109 - Technical File		Test Agency	EN 131		Lab name	EN 136	
Type of article	874 016	874 016																											
Trade name	Composite ToeCap																												
EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe																												
Size	110E																												
Color	110B PL1014																												
Material	117E																												
EN Approval No.	109 - Technical File																												
Test Agency	EN 131																												
Lab name	EN 136																												

This certificate is issued under the supervision of the Competent Body of the UK. The manufacturer is responsible for ensuring that the product conforms to the requirements of the applicable standards and for providing the necessary evidence to support this. The manufacturer is also responsible for ensuring that the product is marked in accordance with the applicable standards.

Notified Body: **UKCA** / 100002002

UKCA

For and on behalf of the Testing Service (UK) Limited

Certificate of Quality Management System

Certified that

HEILONGJIANG SAFER CO., LTD.

100 W. 6. St, Floor 11, South Training Building, No. 88 Shengde Road, Shengde District, Harbin City, Heilongjiang Province
Unified Social Credit Code: 91230119796116169E

Has established a Quality Management System which is in accordance with the Requirements of the Standard as applicable to Class B by

GB/T 19001-2016/ISO 9001:2015

SCOPE OF CERTIFICATION

Sales of Personal Protective Equipments (Foot Protective, Hand Protective, Head Protective and Body Protective) and Traffic Safety Products (Safety Net, Road Cone, Safety Barricade, Speed Bump, Warning Belt, Caution Light, Triangle Sign, Baton, Reflecting Mirror, Reflector, Reflective Corner Guard and Reflecting Spike)

Validity of Certification: Nov. 17, 2021 to Nov. 16, 2024
Issue Date: Nov. 17, 2021

The effectiveness of this Certificate shall be confirmed by periodic surveillance audits of EWC for maintenance. Conditions of certification are: <http://www.eur-int.org> and official website of Certification and Accreditation, Administration of Quality Inspection and Testing (CMAA) of China.

Signatures of this Certificate in Nov. 2021
Serial No.: Y1891947

For and on behalf of the Testing Service (UK) Limited

EU TYPE
EXAMINATION
CERTIFICATE

CE

Issued to	HANGSHI SHI SAFETY PRODUCTS MFG. CO., LTD. LISHI VILLAGE, KUNJIA TOWN, ACHANG DISTRICT, SHENJIANG, HEILONGJIANG PROVINCE, CHINA																																																	
Issue Date	16 September 2020																																																	
Expiry Date	16 September 2024																																																	
Certificate No.	11090019946																																																	
Product Reference(s)	864 016 SAFETY BOOTS																																																	
Description	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">EN CODE</td> <td style="width: 33%;">EN 17450:2016 GB 48482016/ Safety Shoe</td> <td style="width: 33%;">874 016</td> </tr> <tr> <td>Trade name</td> <td>Composite ToeCap</td> <td></td> </tr> <tr> <td>Size</td> <td>110E</td> <td></td> </tr> <tr> <td>Color</td> <td>110B PL1014</td> <td></td> </tr> <tr> <td>Material</td> <td>117E</td> <td></td> </tr> <tr> <td>EN Approval No.</td> <td>109 - Technical File</td> <td></td> </tr> <tr> <td>Test Agency</td> <td>EN 131</td> <td></td> </tr> <tr> <td>Lab name</td> <td>EN 136</td> <td></td> </tr> </table>	EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe	874 016	Trade name	Composite ToeCap		Size	110E		Color	110B PL1014		Material	117E		EN Approval No.	109 - Technical File		Test Agency	EN 131		Lab name	EN 136		<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">EN CODE</td> <td style="width: 33%;">EN 17450:2016 GB 48482016/ Safety Shoe</td> <td style="width: 33%;">874 016</td> </tr> <tr> <td>Trade name</td> <td>Composite ToeCap</td> <td></td> </tr> <tr> <td>Size</td> <td>110E</td> <td></td> </tr> <tr> <td>Color</td> <td>110B PL1014</td> <td></td> </tr> <tr> <td>Material</td> <td>117E</td> <td></td> </tr> <tr> <td>EN Approval No.</td> <td>109 - Technical File</td> <td></td> </tr> <tr> <td>Test Agency</td> <td>EN 131</td> <td></td> </tr> <tr> <td>Lab name</td> <td>EN 136</td> <td></td> </tr> </table>	EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe	874 016	Trade name	Composite ToeCap		Size	110E		Color	110B PL1014		Material	117E		EN Approval No.	109 - Technical File		Test Agency	EN 131		Lab name	EN 136	
EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe	874 016																																																
Trade name	Composite ToeCap																																																	
Size	110E																																																	
Color	110B PL1014																																																	
Material	117E																																																	
EN Approval No.	109 - Technical File																																																	
Test Agency	EN 131																																																	
Lab name	EN 136																																																	
EN CODE	EN 17450:2016 GB 48482016/ Safety Shoe	874 016																																																
Trade name	Composite ToeCap																																																	
Size	110E																																																	
Color	110B PL1014																																																	
Material	117E																																																	
EN Approval No.	109 - Technical File																																																	
Test Agency	EN 131																																																	
Lab name	EN 136																																																	

This certificate is issued under the supervision of the Competent Body of the UK. The manufacturer is responsible for ensuring that the product conforms to the requirements of the applicable standards and for providing the necessary evidence to support this. The manufacturer is also responsible for ensuring that the product is marked in accordance with the applicable standards.

Notified Body: **UKCA** / 100002002

UKCA

For and on behalf of the Testing Service (UK) Limited

The manufacturer is responsible for ensuring that the product conforms to the requirements of the applicable standards and for providing the necessary evidence to support this. The manufacturer is also responsible for ensuring that the product is marked in accordance with the applicable standards.

For and on behalf of the Testing Service (UK) Limited



**Automatic Injection
Molding Machine**



**Puncture
Testing Machine**

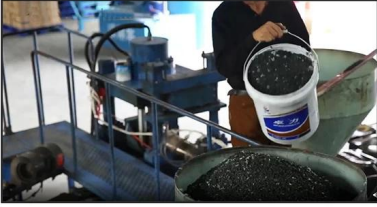


**Impact Resistant
Testing Machine**



**Tensile
testing machine**

Production Process



1. Mixing Materials



2. Putting Polyester Lining



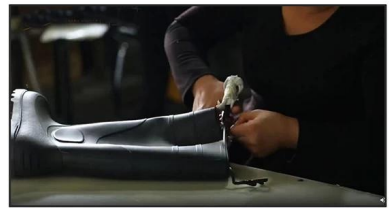
3. PVC Injection



4. Open The Mould



5. Demoulding



6. Tidying



7. Printing



8. Inspection



9. Packaging

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY