

Product Description

Nom du produit :	Bottes de pluie en pvc noires non sécurisées imperméables et antidérapantes
Numéro d'article :	802BY
Couleur:	Tige noire avec semelle jaune
Taille:	39-47
Hauteur:	37-38 cm (Moyenne)
Poids moyen	1,6-1,7 kgs par paire
Matériel	Matériaux 100% PVC pur (facile à laver)
Garniture:	Polyester (tissu facile à sécher)
Construction	Injection de PVC
Standard	Conforme à la norme CE
Les caractéristiques	<ol style="list-style-type: none">1. Bottes en pvc antidérapantes et antistatiques résistantes à l'eau / à l'acide / à l'alcali / à l'huile / à la graisse.2. La semelle extérieure est résistante à l'abrasion et au contrat.3. Protection de la cheville, absorption d'énergie sur la région du siège du talon, renforcement des orteils et du talon.4. Embout en acier et plaque intermédiaire en acier ne sont pas disponibles.
Usage:	Jour de pluie, lieu de travail de base, agriculture, élevage, jardin etc.
Garantie:	5 mois
Forfait:	1 paire par sac en polyéthylène, 10 paires par carton. ou selon vos besoins.
Heure de livraison:	Environ 40 jours après réception du dépôt.

Product Pictures











**EU TYPE
EXAMINATION
CERTIFICATE**

intertek



research CCall Date 15/08/2023

Delivery Manager: P.Williams Date: 15/06/2013
for action behalf of HIS Testing Services (UK) Limited

Important Registration Information: This offering is made by prospectus supplement only. This document does not contain all the information contained in the prospectus. You should read the prospectus and the documents incorporated by reference therein before you invest in our securities. We have filed a registration statement with the SEC. The registration statement contains detailed information about us and our business. You should carefully consider the information in the registration statement and the prospectus, as well as the information contained in the documents incorporated by reference therein, before you invest in our securities. You should also read the risk factors described in the prospectus. If you do not understand the information contained in the prospectus or the documents incorporated by reference therein, you should consult your financial advisor or a registered investment advisor before investing in our securities.

**EU TYPE
EXAMINATION
CERTIFICATE**

intertek



CE	Model No.	YD90001 SAFETY PRODUCTS MFG. LTD. JINJIU VILLAGE, XIAOSHU TOWN, ADING DISTRICT, HARBIN, HEILONGJIANG PROVINCE, CHINA
APPROVED BY THE STATE	Issue Date	10 September 2010
No safety device required	Expiry Date	09 September 2014
Not applicable	Certificate No.	LC00000000000000000000000000000000
Not applicable	Product Reference(s)	SHIYI SHIYI SAFETY BOOTS
Description	Conformity:	SOLECTION
The following items	Revised	ATEX 94/9/EC, 2006/95/EC
are covered by this certificate:	Method	EN 20345:2005+A1:2009+A2:2010
1. The following items	Label	HA-04B
are covered by this certificate:	Size	EU 40-45
2. The following items	Model	HA-04
are covered by this certificate:	Test Report No.	G00000000000000000000000000000000
3. The following items	Date	09.09.2010
are covered by this certificate:	Category	II 3R

Answer ✓ page 621 (21-12)

Classification Manager 26/03/2021
Revised on behalf of TTS Training Services (UK) Limited

TERMINATION—In addition to the termination provisions set forth in Article 10, this Agreement may be terminated by either party upon written notice to the other party if the other party fails to perform any material obligation under this Agreement or if the other party becomes insolvent or files for bankruptcy protection or if the other party's business is taken over by another party through merger or acquisition. In addition, this Agreement may be terminated by either party upon written notice to the other party if the other party has breached any material provision of this Agreement and such breach remains uncured for a period of 30 days after receipt of written notice from the non-breaching party specifying the nature of the breach and demanding its cure.





Automatic Injection Molding Machine



Puncture
Testing Machine

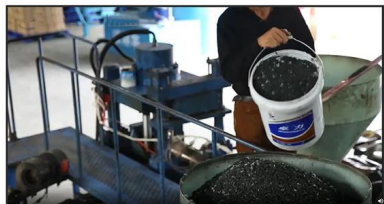


Impact Resistant
Testing Machine



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

