

Product Description

Nom du produit:	Chaussures de travail à l'huile à l'huile de cheville basse
Numéro d'article:	TM216G-L
Upper et Sole:	Tige: cuir microfibre Semelle: semelle à double densité PU / PU
Doigt de pied:	1. Casquette composite pour être un impact résistant à 200 joules. Pour protéger vos pieds sans danger. 2. Non est également fourni.
Intermédiaire:	1. Les semelles anti-pénétration non métalliques doivent être perforées à la perforation 1100 Newton. Pour protéger vos pieds sans ponction par ongle ou objets tranchants. 2. Non est également fourni
Collier:	Cuir microfibre
Langue:	Cuir artificiel PU
Garniture:	Tissu de maille d'air souple (il sera gardé vos pieds confortables)
SOCKLINER:	Les semelles hi-poly poly moulées antistatiques ou autres comme vos exigences (réduisez considérablement la douleur et la fatigue des pieds du travail quotidien)
Construction:	Injection de PU
Hauteur:	Cheville basse
Taille:	37-47 EUR
Standard:	CE EN ISO 20345: 2011 S1-P SRC ou autres.
Garantie:	6 mois
Paquet:	1 paires par cOLOR Inner Box Emballage, 10 paires dans un carton.
Taille de carton	58,5 x 40 x 32,5 cm
Charge Quantité de conteneur:	3300parties / 1x20 'conteneur 6600Pairs / 1x40 'Conteneur

Product Pictures







EU TYPE EXAMINATION CERTIFICATE intertek

CE

Issued to: HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD.
Address: 4/141-2, Building 118, East 1st Street, Heilongjiang, Harbin, China

Issue Date: 15 September 2023

Expiry Date: 15 September 2029

Product Reference(s): HSA303-340-2023 / HSA303-340-2023-1

Category: PPE (Safety)

Product Description: Protective Rain Boots (Except for Production License Products)

Technical Specification: GB/T 22801-2011 / EN ISO 20345:2022

Tested to: EN ISO 20345:2022

Tested by: [Signature]

Tested on behalf of: Harbin Ana Safety Products Mfg. Co., Ltd.

EWG

Certificate of Quality Management System

Certificate No.: 094297004

Certified that

Harbin Ana Safety Products Mfg., Co., Ltd.

Registration Address: 4/141-2, Building 118, East 1st Street, Heilongjiang, Harbin City, Heilongjiang Province, P.R. China

Office Address: 302 Park Building, No. 209 Changsheng Road, Harbin City, Heilongjiang Province, P.R. China

Has established a Quality Management System which is in accordance with the Requirements of the Standard:

GB/T 19001-2016/ISO 9001:2015

SCOPE OF CERTIFICATION:

Manufacture and Sales of Polyvinyl Chloride (PVC) Protective Rain Boots (Except for Production License Products)

Expiry of Certificate for Last Cycle: Mar. 6, 2029

Validity of Certification: May 7, 2023 to Mar. 5, 2029

EWC: [Signature]

ANAB IAF

EU TYPE EXAMINATION CERTIFICATE intertek

CE

Issued to: HARBIN ANA SAFETY PRODUCTS MFG. CO., LTD.
Address: 4/141-2, Building 118, East 1st Street, Heilongjiang, Harbin, China

Issue Date: 15 September 2023

Expiry Date: 15 September 2029

Product Reference(s): HSA303-340-2023 / HSA303-340-2023-1

Category: PPE (Safety)

Product Description: Protective Rain Boots (Except for Production License Products)

Technical Specification: GB/T 22801-2011 / EN ISO 20345:2022

Tested to: EN ISO 20345:2022

Tested by: [Signature]

Tested on behalf of: Harbin Ana Safety Products Mfg. Co., Ltd.

Intertek Testing Services (UK) Limited is a registered company in the United Kingdom. All rights reserved. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website.

Intertek Testing Services (UK) Limited is a registered company in the United Kingdom. All rights reserved. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website. Intertek is not responsible for the accuracy or completeness of the information on this website.

[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

Canton Fair



SAFETY SHOES



RAIN BOOTS



PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY