EU Declaration of Conformity

PRODUCT TYPE: Occupational Shoes

MANUFACTURER: Qingdao Higher in Nice Imp & Exp Co., Ltd

Rm11011, Fortune Center, No 182-6, Haier road, Qingdao, China

This declaration of conformity is issued under the sole responsibility of the manufacturer

PRODUCT ID: 2255

PRODUCT IMAGE/S:



The above product is in conformity with the regulation (EU) 2016/425 and is identical to the PPE which is subject of EU certificate...... issued by:

ITS Testing Services UK Ltd Centre Court, Meridian Business Park, Leicester, LE19 1WD, United Kingdom NB 0362

Relevant Harmonized Standards / Technical Specifications used to which conformity is declared: EN ISO 20347: 2012

Signed for on behalf of

Date: 20 12 2019

Name: NIKOLAOU KONSTANTINOS

Position:

Signature:

PERSONAL PROTECTIVE EQUIPMENT Address: Sikelianou & Viziriou - Elefsis P.C. 19200 - DEECE TEL: +302105560001 info@conik.gr VAT: EL999629379





Application for Certification of Occupational Footwear

Name of Firm

Address

Conik S.A

Sikelianou & Viziinou, Elefsis, Greece

Contact(s)

Nikolaou Konstantinos

Position

Manager

Telephone Number Fax Number

+302105560140

Email address

+302105560048

Email address

Address of invoicing premises (If different from above)

Name of Firm

INTERTEK GUANGZHOU

Address

Contact(s) Position RACE CHEN

Telephone Number Fax Number Email address

Address of manufacturing premises (If different from above)

Name of Firm

Email address

Qingdao Higher in Nice Imp & Exp Co., Ltd

Address

Rm11011, Fortune Center, No 182-6, Haier road, Qingdao, China

Contact(s) Position Song Xiaoguang G-manager

Telephone Number Fax Number

+86 0532 66711019 +86 0532 66711029 dongyishun@126.com

Which certificate number is this application to be extended / amended from:-





Change applicant details to:	Change of size range	φ.
ge approximation of the		.
Conik S.A		
Sikelianou & Viziinou, Elefsis, Greece		
Change of components:	Change the category of protection to:-	Please insert new
	protection to	tongue label:-
		FR 42
		2255
		safety shoes
		EN ISO 20347 :2012 O1 SRC 12/2019
		MADE IN CHINA Manufacturer ID:
		Conik S.A
		Sikelianou & Viziinou, Elefsis, Greece



Safety Footwear BS EN ISO 20347:2012

D, Declaration:

I/We undertake to pay all fees required under the ITS Testing Services UK Ltd system for Certification of products connected with assessment, testing and administration in the pre-certification stage, irrespective of the eventual granting of certification.

I/We confirm that the application for CE product marking for any one model will only be made to one Certification authority.

In the event of being granted Certification, I/we undertake to conform to the Regulations governing the ITS Testing Services UK Ltd system for Certification of products and in particular to pay all fees charged.







CE PRODUCT CERTIFICATION REGULATIONS

- These Regulations define the prime responsibilities of ITS Testing Services UK Ltd, herein after referred to as ITS Testing Services UK Ltd in the issuing and monitoring of certificates and of the Certificate holder in maintaining there certification.
- An applicant company which satisfies all of the necessary criteria and gives undertakings as required shall be entitled to be issued
 with a certificate demonstrating their status as a certified company, which shall remain the property of ITS. Separate certificates
 shall be issued for each model, or product family. Certificates covering mid-category product are valid from the date of issue and
 until the product is modified or deleted.
- 3. Each certified company shall:
 - a. Make claims of certification only in accordance with the certificate(s) issued.
 - b. Comply with these Regulations at all times.
 - c. Comply with United Kingdom and European legislation covering the CE Marking of products at all times.
 - d. Only use the certification mark as directed by the United Kingdom Government and European Commission.
 - e. Maintain the technical documents assessed as satisfactory and make available copies for the use and retention, if considered appropriate, by ITS Testing Services UK Ltd.
 - f. Permit access to competent EC authorities to relevant technical documentation, upon a reasoned request, for at least 5 years following the issue of a certificate.
 - g. At the request of the MD cease claims to certification considered unacceptable.
 - h. Nominate a company representative and at least one deputy to be responsible for the company's compliance with these Regulations.
 - Upon cancellation of certification return all certificates and schedules to ITS Testing Services UK Ltd and immediately cease applying the certification mark to products and claims to certification claims on any company literature, advertising material etc.
 - Upon cancellation of certification shall remove the certification mark from product in his possession, if requested to do so by the MD.
 - Maintain a record of complaints and related actions to be made available to authorised person when requested.
- 4. Each company issued with a certificate for mid-category product shall pay:
 - a. A certificate issue fee
 - b. Varied additional fees covering re-issues and any special testing
 - c. Any additional costs incurred by ITS Testing Services UK Ltd due to the company's non compliance with these regulations
- 5. ITS Testing Services UK Ltd shall:
 - a. Give due notice of any serious reported problems or complaints concerning the licensed products providing that confidentiality will not be breached.
 - b. Maintain confidentiality of all information except that which is in the public domain
 - Make any necessary amendments to these Regulations and give those companies affected a minimum of 6 months
 to comply with any changed requirement.
 - Maintain a register of certified companies and products which shall be available for inspection by the general public at the registered office.
- 6. If a company fails to comply with these Regulations, then certification maybe:
 - i. Cancelled
 - ii. Reduced
 - iii. Not granted.

The company will be notified in writing of any such decisions

- 7. If a company goes into receivership, liquidation, becomes the subject of bankruptcy laws, is convicted of breaking the law of the land or acts in a disreputable manner then certification may be cancelled or not granted. The company shall be notified in writing of any such decisions.
- 8. If a company wishes to appeal against any decision made by the senior executive under these Regulations, it shall inform the MD in writing within 21 days of being informed of such a decision. A meeting of the appeals panel shall be held within 30 days of the receipt of written notice and the appellant company shall be given 14 days notice of the details of the meeting. Both the MD and the appellant shall have the right to be heard in confidence at the meeting and have the right to legal representation. The majority decision of the panel shall be final. Pending the result of the appeal the MD's decision will stand. The appeals panel shall consist of 3 members of the certification body, none of which shall have a vested interest in the outcome of the appeal.
- Any notice served under these Regulations shall be in writing and shall be delivered either by hand or recorded mail to the last notified address. Any notice served by post shall be considered to have been served 48 hours from the time of posting.

10. For the purposes of the Regulations, Mid-Category also means class II of	or intermediate design
--	------------------------

Authorised Signatory PERSONAL PROTECTIVE EQUIPMENT Address: Sikelianou & Viziinou - Elefsis P.C. 2400 - GREECE TEL: +30210250001 • info@conik.gr VAT: EL999629379

Date 20 12 2019



DESIGN	Test Report Number	Component and Supplier
Height of upper (5.2.1)		
Seat region (5.2.2)		
Construction (5.3.1.1)		
Upper/Outsole Bond strength (5.3.1.2)		
Leakproofness (5.3.2)		
Specific Ergonomic features (5.3.3)		
Slip Resistance		
Slip Resistance (5.3.4.2)		
Ceramic tile with Sodium Lauryl Sulphate		
Slip Resistance (5.3.4.3)		
Steel with glycerol		
Slip Resistance (5.3.4.4)		
Ceramic tile with Sodium Lauryl Sulphate and		
Steel with glycerol		

UPPER	Test Report Number	Upper and Supplier
Thickness (5.4.2)		
Tear Strength (5.4.3)		
Tensile Strength (5.4.4)		
Flexing resistance (5.4.5)		
Water Vapour Permeability and Coefficient (5.4.6)		
pH Value (5.4.7)		
Hydrolysis (5.4.8)		
Chrome VI Content (5.4.9)		
Azo Dye Stuffs (5.3.5)		
PCP (5.3.5)		

LINING (Vamp)	Test Report Number	Lining and Supplier
Tear Strength (5.5.1)		
Abrasion Resistance (5.5.2)		
Water Vapour Permeability and Coefficient (5.5.3)		
pH Value (5.5.4)		
Chrome VI Content (5.5.5)		
Azo Dye Stuffs (5.3.5)		
PCP (5.3.5)		

LINING (Quarter)	Test Report Number	Lining and Supplier
Tear Strength (5.5.1)		
Abrasion Resistance (5.5.2)		
Water Vapour Permeability and Coefficient (5.5.3)		
pH Value (5.5.4)		
Chrome VI Content (5.5.5)		
Azo Dye Stuffs (5.3.5)		
PCP (5.3.5)		



TONGUE	Test Report Number	Tongue and Supplier
Tear Strength (5.6.1)		
pH Value (5.6.2)		1
Chrome VI Content (5.6.3)		•
Azo Dye Stuffs (5.3.5)		1
PCP (5.3.5)		

COLLAR/INSERT MATERIALS	Test Report Number	Collar / insert and Supplier
Tear Strength (5.5.1)		
Abrasion Resistance (5.5.2)		
pH Value (5.5.4)		
Chrome VI Content (5.5.5)		7
Azo Dye Stuffs (5.3.5)		
PCP (5.3.5)		1

INSOLE	Test Report Number	Insole and Supplier
Thickness (5.7.1)		
pH Value (5.7.2)		
Water Absorption/ Desorption (5.7.3)		
Abrasion resistance (5.7.4.1)		
Chrome VI Content (5.7.5)		

INSOCK (IF DIFFERENNT TO LINING)	Test Report Number	Insock and Supplier
Thickness (5.7.1)		
pH Value (5.7.2)		
Water Absorption/ Desorption (5.7.3)		
Abrasion Resistance (5.7.4.2)		
Chrome VI Content (5.7.5)		
Azo Dye Stuffs (5.3.5)		
PCP (5.3.5)		

OUTSOLE	Test Report Number	Outsole material and Supplier
Thickness of Soles (5.8.1.1)		
Cleated area (5.8.1.2)		7
Cleat Height (5.8.1.3)		
Tear Strength (5.8.2)		7
Abrasion Resistance (5.8.3)		7
Flexing resistance (5.8.4)		
Hydrolysis (5.8.5)		7
Outsole/Interlayer Bond strength (5.8.6)		1



Penetration Resistance	Test Report Number	Insert and Supplier
Metallic - Nail penetration resistance (6.2.1.1)		
Non metallic – Nail penetration resistance (6.2.1.1.2		
Penetration resistant insert construction (6.2.1.2)		
Penetration resistant insert dimensions (6.2.1.3)		
Flex resistance of penetration resistant inserts (6.2.1.4)		
Corrosion resistance of metallic inserts (6.2.1.5.1)		
Non-metallic penetration resistant inserts (6.2.1.5.2)		

ADDITIONAL REQUIREMENTS		
Whole footwear	Test Report No	
Conductive footwear (6.2.2.1)		
Antistatic Footwear (6.2.2.2)		
Electrically Insulating Footwear (6.2.2.3)		
Heat insulation of sole complex (6.2.3.1)		
Cold insulation of sole complex (6.2.3.2)		
Energy absorption of the seat region (6.2.4)		
Water resistance (6.2.5)		
Ankle protection		
Ankle Protection (6.2.6)		
Cut resistance (6.2.7)		
Design (6.2.7.1)		
Construction (6.2.7.2)		
Resistance to cutting (6.2.7.3)		
Penetration resistance (6.2.7.4)		
Upper - Water penetration and absorption (6.3	3)	
Water penetration and water absorption		

OUTSOLE	Test Report No	Outsole and Supplier
Resistance to hot contact (6.4.1)		
Resistance to Fuel Oil (6.4.2)		



EU Declaration of Conformity





Date: 20/12/2017



Section 4

Declaration of Innocuousness - EN ISO 20347:2012 Clause 5.3.5

The Occupational footwear described hereafter:-

2255 ANKLE BOOTS O1 SRC

Shall not adversely affect the health or hygiene of the user. Safety footwear shall be made of materials such as textiles, leather, rubbers or plastics that have been shown to be chemically suitable. The materials shall not, in the foreseeable conditions of normal use, release or degrade to release substances generally known to be toxic, carcinogenic, mutagenic, allergenic, toxic to reproduction or otherwise harmful. Information claiming that the product is innocuous shall be checked.

Signed:

Coniksa PERSONAL PROTECTIVE EQUIPMENT Address: Sikelianou & Viziinou - Elefsis P.C. 19200 - GREECE TEL: +302105560001• info@conik.gr

VAT: EL999629379





Blank certificate

EC Type Examination Certificate



Approved Body 0362

The safety footwear detailed herein meets the criteria of an EU Type Examination in accordance with Annex V of the PPE Regulation EU 2016/425

This has been shown through satisfactory testing to EN ISO 20347: 2012 and examination of the Technical File Documentation.

Following an EU Declaration of Product Conformity you are hereby licensed to mark the product(s) detailed in accordance with Article 17 of the PPE Regulation EU 2016/425

ITS Testing Services (UK)
Ltd.
Centre Court
Meridian Business Park
Leicester, LE19 1WD
United Kingdom
Phone: +44 (0)116 263 0330
Fax: +44 (0)116 263 0311

Issued to : Conik S.A

Sikelianou & Viziinou, Elefsis, Greece

Authorised

Representative(s)

Manufacturer : Qingdao Higher in Nice Imp & Exp Co., Ltd

Rm11011, Fortune Center, No 182-6, Haier road,

Qingdao, China

Product Reference(s)

Description

: 2255

Construction : Injection

Midsole : None

Last : 09

Sole : PU/PU

Sole : PU/I Mould : 03

Test Report(s) : See technical file

Size Range : 36-48 Category : O1 SRC