

EU-TYPE EXAMINATION CERTIFICATE



AIGLE

EUR

42

UK

= PRO = 57 BD DE MONTMORENCY 75016 PARIS

US

81/2

REF: T3823 - IXANE MTD S3
EN ISO 20345: 2011
S3 - WR - HRO - SRC
21/7/2021
FABRIQUE EN CHINE / MADE IN CHINA

TS9468 / 07.21 / T3823

CN (mm) 260 (3.0)

The following model of Personal Protective Equipment has been subjected to an EU-type examination in accordance with the module B of the PPE regulation (2016/425) and has been shown to satisfy to essential health and safety requirements.

Certificate N° 0075/154/161/09/21/1562

Issued by CTC, Notified Body N°0075, to the following model of personal protective equipment:

Manufacturer: AIGLE INTERNATIONAL S.A

57 BOULEVARD DE MONTMORENCY,75016 PARIS

FRANCE

Description

PPE Type: a safety footwear

Product reference: T3823 - IXANE MTD S3

Article code : /

Construction and material of outsole : Cement, EVA/Rubber Sole

Pictures:





Reference standard: EN ISO 20345: 2011

Classification: I Category: S3 WR HRO SRC

Size range: 39-48 Slip resistance: SRC

At the date of certificate the product is in compliance with Annex XVII of REACh regulation (n° 1907/2006 and revisions)

Full description of the PPE, reference rules verified in the context of the EU-type examination and information given on the product are detailed in the manufacturer's technical file index 02 dated from OCTOBER 2021

NOTA: Any modification to new items of the personal protective equipment object of this EU type approval certificate or any modification of the information contained in the manufacturer technical file which served for the deliverance of the EU type approval certificate (change of address, change of company status) should be brought to the attention of the notified body in accordance with Annex V §7.2 of Regulation 2016/425. Any marking on the PPE which is not concerned by the Regulation (UE) 2016/425, is not covered by this certificate.

Issued in Lyon by

Nadine PIPAZ

MARKIN

CE Expert Team Coordinator



In application of the Regulation 2016/425 of the European parliament and the Council of 9th March 2016 related to Personal Protective Equipment and repealing the Directive 89/686/EEC.

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Date of first issue: 16 September 2021 End of validity date: 16 September 2026

Update 01 08 October 2021





AIGLE INTERNATIONAL S.A

MANUFACTURER'S TECHNICAL FILE

Reference of the product : T3823 - IXANE MTD S3

Article code :

Technical file index: 02

Last update: OCTOBER 2021

IDENTIFICATION

Reference of the product: T3823 - IXANE MTD S3

Article Code :

Basic model

Technical file index: 02

Last update : OCTOBER 2021

Manufacturer:

AIGLE INTERNATIONAL S.A

57 BOULEVARD DE MONTMORENCY,75016 PARIS

FRANCE

tel: 33 (0)1 41 22 61 67

fax: N.A

Factory:

Hui Sheng Shoes Clothing Co.,Ltd

Westside-No:168, Xiafu Village, Chidian Town, Jinjiang City, Fujian Province

China

Tel: 86 137 9989 6321

Fax: n.a

FOOTWEAR DESCRIPTION

Footwear description:

The classification of this footwear is: I : Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear

The design of this footwear is: A: low shoe

Visual description:

General view:



Outsole view:



Reference of the mould: INDUSTRY

Range of sizes:

39-48

Construction and material of outsole:

Cement, EVA/Rubber Sole

Field of use

construction filed, Logistics, Mining industry, Outdoors.

Risk assessment (Essential Health and Safety Requirement. Annex II - PPE Regulation)						
		Applicable	Covered by			
§1	Requirements defined in the Annex II §1 are applicable to all PPE		✓ Standard			
		✓	✓ Instruction for use			
			✓ Marking			
	Manufacturer's instructions and information is available	7	Standard			
§1.4			✓ Instruction for use			
			Marking			
	PPE is designed and manufactured in a way that	<	✓ Standard			
§2.2	perspiration resulting from use is minimised. Otherwise it		✓ Instruction for use			
J	must be equipped with means of absorbing perspiration.		☐ Marking			
	If it is long over that the planting performance of your DDF		-			
	If it is known that the design performance of new PPE may be significantly affected by ageing, the month and		✓ Standard			
	year of manufacture and/or, if possible, the month and	✓				
§2.4	year of obsolescence must be indelibly and		Instruction for use			
	unambiguously marked on each item of PPE placed on					
	the market and on its packaging.		✓ Marking			
	PPE is intended for use in potentially explosive atmospheres	~	✓ Standard			
§2.6			✓ Instruction for use			
			✓ Marking			
	PPE incorporating components which can be adjusted or removed by the user	7	✓ Standard			
§2.9			Instruction for use			
			Marking			
	PPE bearing one or more identification markings or	7	Standard			
§2.12	indicators directly or indirectly relating to health and		Instruction for use			
	safety		✓ Marking			
§2.14	Multi-risk PPE	✓	Standard			
			Instruction for use			
			✓ Marking			
50.4.4	The PPE is intended to protect against impact caused by		Standard Instruction for use			
§3.1.1	falling or ejected objects and collisions of parts of the body with an obstacle	√				
	body with an obstacle		✓ Marking✓ Standard			
§3.1.2.1	The PPE is intended to protect against falls due to slipping	√	Instruction for use			
33.1.2.1			✓ Marking			
	The PPE is intended to protect against static compression of a part of the body		✓ Standard			
§3.2		√	✓ Instruction for use			
y3.2			✓ Marking			
§3.3	The PPE is intended to protect against mechanical injuries	7	✓ Standard			
			✓ Instruction for use			
			✓ Marking			
§3.6	Protection against heat and/or fire	√	✓ Standard			
			✓ Instruction for use			
			✓ Marking			

FOOTWEAR CONSTITUTION

	Ref	Material	Color
	VS-U1	textile with non-woven	black/dk.grey
UPPER	VS-U1(+)	toe & eyelet stay: textile with non- woven & TPU coating	black/dk.grey
	VS-U2	rubber patch	dk.grey/yellow
	/	lace loops	blue
COLLAR	VS-U1	textile with non-woven	black/dk.grey
COLLAR	VS-U1(+)	textile with non-woven & TPU coating	black/dk.grey
	VS-U1	textile with non-woven	black/dk.grey
TONGUE	VS-U3	PU	blue
	VS-U3(p)	PU perforated	blue
	VS-L1	sock lining - fabric + foam +membrane	black/white
VAMP LINING	VS-L3	antistatic fabric webbing (attached lining and insock)	black/white
OLIA DTED LINUNG	VS-L1	sock lining - fabric + foam +membrane	black/white
QUARTER LINING	VS-L2	collar/top tongue lining: mesh	black
INSOCK	VS-ISK1	mesh with hi-poly, removable	black/yellow/white
OUTCOLE	INDUSTRY	EVA midsole	black/grey
OUTSOLE	INDUSTRY	Rubber outsole	dk.grey/blue
INSOLE	APMS-604	composite penetration resistance insole	white/blue
TOE CAP	604	fiberglass toecap	beige
INSERT	APMS-604	composite penetration resistance insole	white/blue
		tongue:decorative plastic patch	black/yellow
DECORATIVE ELEMENTS		collar back: decorative PU	blue
		quarter: decorative metallic accessory	black

PROTECTION SCOPE

Basic requirements:

This product has been designed to be a safety footwear.

The technical rules are:

European Standard EN ISO 20344: 2011 Personal protective equipment - test methods for footwear

European Standard EN ISO 20345: 2011: Personal protective equipement - Safety footwear

It is a category II product

Requirement of the standard EN ISO 20345 : 2011 concerning the value of the coefficient of friction of ceramic tiles floor with detergent solution and steel floor with glycerol (SRC)

Requirement of the paragraph 5.8.1. Design of the standard EN ISO 20345: 2011 concerning cleated outsole.

At the date of certificate, the product is in compliance with Annex XVII of European REACh regulation (n° 1907/2006 and revisions)

Additional requirements:

The additional requirements are:

- Closed seat region
- Antistatic footwear
- Energy absorption of seat region
- Fuel oil resistance
- Penetration resistance
- Water resistance (through test or machine method)
- Outsole : Resistance to hot contact

MARKING - PACKAGING

Information printed on the footwear:

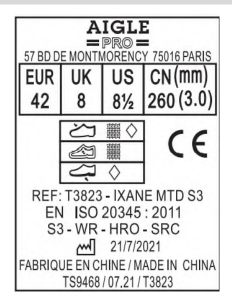
- * Logo of the Manufacturer
- * Logo (€
- Manufacturer's type designation
- * Postal address of manufacturer
- Footwear's reference

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/

- * Article code
- * Size
- * Year of manufacture and at least quarter
- * The number and year of the Standard used
- * The symbol(s) of the additional requirements

Marking example:



The location of marking is: tongue lining

Method of marking on the footwear:

printing on tongue lining

Packaging:

one pair of boot packed with color inner box / carton

References of test reports performed in order to verify the compliance with the requirements of the technical rules :

Laboratory	References	Laboratory	References
СТС	D210406865_1	СТС	D210714110_1
CTC	D210507502_1	CTC	D210714111_1
CTC	D210507701_1	СТС	D210714518_1
CTC	D210610250_1	СТС	D210814526_1
CTC	D210610817_1	CTC	D210814876_1
CTC	D210713013_1	CTC	D210815982_1
CTC	D210713016_1	Intertek	GZHT91034516

MEANS OF CONTROL

Generally we control the quality of our safety footwear as follows:

1/ we will test some important items, such as impact, compression, slip resistance during development of products. After all properties can meet the requirement, then we will put them into mass production; 2/ We will ask our raw material supplier to provide us good reports, for example, steel toecaps, we need good report for impact, compression; penetration resistance insert, we need report for penetration and flex resistance; and for leather we need report for tear strength, tensile strength, WVP and Cr VI. All report must be in accordance with correct standard, such as EN12568:2010 for toecaps and insert; EN ISO 20345:2011 for upper material.

3/ Our QC will make sure that the quality check must be performed strictly for each step. From cutting, stitching, lasting, injection and cleaning, if some problems are found, we must solve them at once in order that the good quality shoes can be produced smoothly;

4/ We will pick up some finished shoes from warehouse at random, and send them to testing company to perform impact, WR, penetratiom resistance, sole abrasion resistance, bonding strength per each Batch. 5/ Before shipment, we will ask our QC to carry out final inspection randomly. The whole goods can be delivered when the result of inspection is positive.

PPE subject to ageing :

Peremption period: 5 years when stored in appropriate conditions (humidity, temperature, clean, ventilated, light). Before use, the footwear shall be visually controlled, in case of deterioration the footwear must be scrapped (abrasion, cut, tear, ...).

Declaration of conformity:

Available on : www.aigle.com