

## **EU-TYPE EXAMINATION CERTIFICATE**



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° 0075/005/161/09/24/2256

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

Manufacturer: ETCHE SECURITE

58 impasse des artisans, 64130 VIODOS ABENSE DE BAS

France

**Description** 

PPE Type: a safety and chemical resistant footwear

Product reference: CHIMIE SA 36/38

Construction and material of outsole: the full boot (outsole and upper) is made of

rubber. The boot is manufactured in one

operation using compression molding process.

**Pictures:** 



CHIMIE SA 36/38 EN ISO 20345:2022 S5 HRO FO CR LG SR € 0333

ETCHE SECURITE 58 impasse des Artisans 64130 Viodos-Abense-de-Bas FRANCE

36 3UK 08/24



Reference standard: EN ISO 20345:2022 and CTC CE C 007-a

Classification: II Category: S5 HRO FO CR LG SR

Size range: from 36 to 37/38

Toecap nature: Metallic Insert nature: Metallic

This product is a category III (letal or irreversible risk). This certificate shall only be used in conjuncture with the conformity assessment procedure according to module D (AFNOR Certification 0333).

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 01 dated from September 2024 and the user instructions index 15/09/2024.

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

OTIFIED BODY

William GELAS
Certification manager



Date of first issue: 30 September 2024 End of validity date: 30 September 2029

www.ctcgroupe.com

cemarking@ctcgroupe.com

GETTEKATION

GETTEKATION
DIP PRODUITS

Scope available on:
H SERVICES

WWW.cofrac.fr

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.



## **EU-TYPE EXAMINATION CERTIFICATE**



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° 0075/005/161/09/24/2255

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

Manufacturer: ETCHE SECURITE

58 impasse des Artisans, 64130 VIODOS ABENSE DE BAS

France

**Description** 

PPE Type: a safety and chemical resistant footwear

Product reference: CHIMIE SA

Construction and material of outsole: the full boot (outsole and upper) is made of

rubber. The boot is manufactured in one

operation using compression molding process.

**Pictures:** 



CHIMIE SA EN ISO 20345:2022 S5S HRO FO CR LG SR C € 0333

ETCHE SECURITE 58 impasse des Artisans 64130 Viodos-Abense-de-Bas FRANCE

42 8UK 08/24



Reference standard: EN ISO 20345:2022 and CTC CE C 007-a

Classification: II Category: S5S HRO FO CR LG SR

Size range: from 39 to 49/50

Toecap nature: Non Metallic Insert nature: Non Metallic

This product is a category III (letal or irreversible risk). This certificate shall only be used in conjuncture with the conformity assessment procedure according to module D (AFNOR Certification 0333).

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 01 dated from September 2024 and the user instructions index 16/09/2024.

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

OTIFIED BODY

William GELAS
Certification manager

tification manager

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.

Date of first issue: 30 September 2024

End of validity date: 30 September 2029



cemarking@ctcgroupe.com

COFFEC

GETHEATON
Accreditation n# 5-0594
Scope available on:
If SERVICES www.cofrec.fr

CTC		CERTIFICATION INSTRUCTION					
Date:	04/10/2	04/10/2024			Ref:	24-045	
PPE TYPE							
□ Glove	V	Footwear	☐ Garmen	nt	□ SIe	eeve	Oven Glove
☐ Safety overshoes ☐		All	If other, plea	ase pred	cise		
Standard docur	nent	EN ISO 20345: 2022 + EN 13832-3: 2018					
Key Word		Marking / Instruction for use					
Question / Problem / Situation:  The EN 13832-3 standard refers to the EN ISO 20345:2011 but this standard is being cancelled.							
Decision to apply:							
requirements linke Moreover, the procould be marked of This fact is describe	d with the	e EN ISO 20345 s not be able to be n oduct. r the protocol CTC	narked with the El	th the 2	2022 version	and not acc	ments of EN 13832-3 but that the cording to the 2011 version.  gram for chemical resistance
Decision date:	Select a	a date or type it		Ву:			