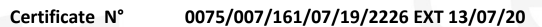
# **EU-TYPE EXAMINATION CERTIFICATE**

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.



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

Manufacturer :

### LEMAITRE SECURITE

17, rue de Bitschhoffen LA WALCK 67350 VAL DE MODER France

a safety footwear

**BALDER S3 35-39** 

### Description

**PPE Type :** 

**Product reference :** 

Article code :

Construction and material of outsole :

Injected PU interlayer / PU outsole

LEMAITRE

17, rue de Bitschhoffen 67350 VAL DE MODER - FRANCE BALDER S3 35-39 35 19/07 S3 CI AN SRC EN ISO 20345 : 2011

CE

Pictures :



**Classification : I** Size range : 35-39 **Toecap nature : Non Metallic** 

**Reference standard :** 

Lot: 3237154273357 / 1907331 EN ISO 20345 : 2011

Category : S3 CI AN Slip resistance : SRC Insert nature : Non Metallic

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 December 2020

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

Didier GUISADO

Certification and Quality Manager



Date of first issue : 07 July 2020 End of validity date : 07 July 2025 Update 01: 10 December 2020



### cemarking@ctcgroupe.com

cofrac

MARKIN

TIFIED BOD

n° 0075

Y CT



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.

CTC - 4, rue Hermann Frenkel - 69367 Lyon cedex 07 - France Tél. : +33 (0)4 72 76 10 10 - Fax : +33 (0)4 72 76 10 00 - ctclyon@ctcgroupe.com

Comité Professionnel de Développement Économique (CPDE) Cuir Chaussure Maroguinerie Ganterie Loi 78-654 du 22.06.1978 - Siret 77564972600160 - Code NAF 9412Z - TVA FR 88775649726

### **LEMAITRE SECURITE**

# **MANUFACTURER'S TECHNICAL FILE**

Reference of the product :	BALDER S3 35-39
Article code :	
Technical file index :	02

Last update : December 2020

# **IDENTIFICATION**

Reference of the product :	BALDER S3 35-39
Article Code :	
Major variant of model :	PEGASO BTP S3 40-49
Technical file index :	02
Last update :	December 2020

#### Manufacturer :

#### LEMAITRE SECURITE

#### 17, rue de Bitschhoffen LA WALCK 67350 VAL DE MODER

#### France

Tel : 388722880 Fax : 388722886

#### Factory :

#### SOPIC

### Rue de la mécanique - Zone industrielle de la Charguia - 2035 TUNIS

#### TUNISIE

Tel: +216 71 771 400 Fax: +216 71 771 477

# **FOOTWEAR DESCRIPTION**

#### Footwear description :

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

The design of this footwear is: B : ankle boot

#### Visual description :

General view :



Outsole view :



Reference of the mould : TRAILIUM

#### Range of sizes :

35-39

#### Construction and material of outsole :

Injected PU interlayer / PU outsole

#### Field of use :

Construction and public works

N	isk assessment (Essential Health and Safety Requ		iex II - I	<b>2</b> .
		Applicable		Covered by
	Requirements defined in the Annex II §1 are applicable to	_	✓	Standard
§1	all PPE	$\checkmark$	$\checkmark$	Instruction for use
	-		$\checkmark$	Marking
				Standard
§1.4	Manufacturer's instructions and information is available	$\checkmark$	$\checkmark$	Instruction for use
				Marking
	PPE is designed and manufactured in a way that	$\checkmark$	$\checkmark$	Standard
§2.2	perspiration resulting from use is minimised. Otherwise it		$\checkmark$	Instruction for use
	must be equipped with means of absorbing perspiration.			Marking
	If it is known that the design performance of new PPE			Standard
	may be significantly affected by ageing, the month and	$\checkmark$		Standard
§2.4	year of manufacture and/or, if possible, the month and		$\checkmark$	Instruction for use
32.4	year of obsolescence must be indelibly and			
	unambiguously marked on each item of PPE placed on		$\checkmark$	Marking
	the market and on its packaging.			
	PPE is intended for use in potentially explosive			Standard
§2.6	atmospheres	$\checkmark$		Instruction for use
			$\checkmark$	Marking
	PPE incorporating components which can be adjusted or	_	$\checkmark$	Standard
§2.9	removed by the user	$\checkmark$	$\checkmark$	Instruction for use
				Marking
	PPE bearing one or more identification markings or indicators directly or indirectly relating to health and	$\checkmark$	$\checkmark$	Standard
§2.12			$\checkmark$	Instruction for use
	safety		$\checkmark$	Marking
	Multi-risk PPE	<b>~</b>	$\checkmark$	Standard
§2.14			$\checkmark$	Instruction for use
			$\checkmark$	Marking
	The PPE is intended to protect against impact caused by	$\checkmark$	$\checkmark$	Standard
§3.1.1	falling or ejected objects and collisions of parts of the body with an obstacle		$\checkmark$	Instruction for use
			$\checkmark$	Marking
	The PPE is intended to protect against falls due to slipping	<b>v</b>	$\checkmark$	Standard
§3.1.2.1			$\checkmark$	Instruction for use
	Subbuig		$\checkmark$	Marking
	The PPE is intended to protect against static compression of a part of the body	<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$	Standard
§3.2				Instruction for use
			$\checkmark$	Marking
		<b>\</b>	$\checkmark$	Standard
§3.3	The PPE is intended to protect against mechanical		$\checkmark$	Instruction for use
	injuries		$\checkmark$	Marking
§3.7		<b>_</b>	$\checkmark$	Standard
	Protection against cold		$\checkmark$	Instruction for use
	Ť			Marking

# FOOTWEAR CONSTITUTION

	Ref	Material	Color
UPPER	LS.C040	Buffalo grain leather 2,0 mm	Black
	LS.ST01	TPU (toe area)	Black
	LS.LT01	TPU (heel logo)	Black
	LS.AN06	Plastic	Black
COLLAR	LS.SF01	Buffalo split leather 0,7 mm	Black
	LS.C610	Retro-reflective material	Grey
TONGUE	LS.SF01	Buffalo split leather 0,7 mm	Black
	LS.C040	Buffalo grain leather 2,0 mm	Black
VAMP LINING LS.DE08		Textile	Black
QUARTER LINING	LS.DQ061	Synthetic	Black
QUARTER LINING	LS.DQ08	Microfiber	Black
INSOCK	LS.PP12	Polyethylene	Black and red
OUTSOLE	OUTSOLE LS.SU51 PU mold TRAILIU		Grey/Black
INSOLE	NSOLE LS.P08 High tenacity composite fabric		
TOE CAP	LS.BA21	Toecap LM AHG FIBER	
INSERT	LS.P08	High tenacity composite fabric	

## **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
- Upper : Water penetration and water absorption
- Penetration resistance
- Cold insulation
- Ankle protection

# MARKING - PACKAGING

#### Information printed on the footwear :

- Logo of the Manufacturer
- \* Logo CE
- Manufacturer's type designation
- Postal address of manufacturer
- \* Footwear's reference
- 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 and outsole

#### Method of marking on the footwear :

Printed label on the tongue lining + injection moldings on the outsole

#### Packaging :

Individual box and carton of 5 pairs

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

Laboratory	Reference	Laboratory	Reference
TTS	1905015/Amendement	СТС	L190612915_1
СТС	D191020868_1	CTC	L190715058_1
CTC	L170610122_1	CTC	L190715059_1
CTC	L170610891_1	CTC	L190816551_1
СТС	L170610893_1	CTC	L190816559_1
СТС	L180714384_1	CTC	L200100555_1
СТС	L180714404_3	CTC	L200202190_1
СТС	L180714973_1	CTC	L200203548_1
СТС	L180918624_1	CTC	L200203554_1
СТС	L181225758_2	CTC	L200203567_1
CTC	L190203748_2	CTC	L200405275_1
СТС	L190305229_1	CTC	L200405468_1
СТС	L190306132_1	СТС	L201118777_1

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BALDER S3 35-39

### **MEANS OF CONTROL**

We are ISO 9001: 2015 certified, attached the certificate N° 1998/9390.10 issued by Afaq. Every week we do impact and compression tests. At each delivery of material we do perforation tests.



### PPE subject to ageing :

Peremption period : 60 months / 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.lemaitre-securite.com/reg